



# Mini RoboCylinder

RCP3 RCA2 RCL



Product Overview

Contents · · · · · · · o-o1 Specification Table · · · o-o9

Features ..... 0-03 Model Descriptions ... 0-11

Controller Features . . . 0-07

Category		Туре	Title /	External view	Series Name	Model Actuator width	Type name	Reference Page
Min			Coupling type		RCP3	22mm	SA2AC	<b>→</b> P.13
ii Slid	Moto	or Unit type			NOI 3	28mm	SA2BC	<b>→</b> P.15
Mini Slider type	Moto	one type	Reversing type		RCP3	58mm	SA2AR	<b>→</b> P.17
рe			neversing type	3	NOI 3	59.5mm	SA2BR	<b>→</b> P.19
			Coupling type			22mm	RA2AC	<b>→</b> P.21
		Motor Unit	coup.iii.g type		RCP3	28mm	RA2BC	<b>→</b> P.23
	With	type	Reversing type		RCP3	58mm	RA2AR	<b>→</b> P.25
	Without guide		neversing type		1101 0	59.5mm	RA2BR	<b>→</b> P.27
			Fixed Nut type		RCA2	28mm	RN3N	<b>→</b> P.29
Mir		Short Length	Fixed Nut type	ar and a second	110712	34mm	RN4N	<b>→</b> P.31
Mini Rod type		type	Tapped Hole type		RCA2	28mm	RP3N	<b>→</b> P.33
type			таррей поте туре	200		34mm	RP4N	<b>→</b> P.35
			Single Guide			28mm	GS3N	<b>→</b> P.37
			Free Mount type		RCA2	34mm	GS4N	<b>→</b> P.39
	With guide	Short Length	Double Guide		RCA2	28mm	GD3N	<b>→</b> P.41
	iide	type Free Mount ty			- KGAZ	34mm	GD4N	<b>→</b> P.43
			Double Guide		RCA2	60mm	SD3N	<b>→</b> P.45
		Slide Unit type			- NGAZ	72mm	SD4N	<b>→</b> P.47

Category	Туре		Title /	External view	Series Name	Model Actuator width	Type name	Reference Page
						32mm	TC3N	<b>→</b> P.49
		Comp	act type		RCA2	36mm	TC4N	<b>→</b> P.51
	Short Length type	Wide	type		RCA2	50mm	TW3N	<b>→</b> P.53
	Short Zengar type	Wide	.ypc			58mm	TW4N	<b>→</b> P.55
Mini T		Flat ty	/pe		RCA2	61mm	TF3N	<b>→</b> P.57
Mini Table type						71mm	TF4N	<b>→</b> P.59
ype					RCP3	36mm	TA3C	<b>→</b> P.61
	Motor Unit type	Coupl	ling type	No. of the last of	1.0.0	40mm	TA4C	<b>→</b> P.63
					RCA2	40mm	TA4C	<b>→</b> P.65
					RCP3	72mm	TA3R	<b>→</b> P.67
		Rever	sing type			81mm	TA4R	<b>→</b> P.69
					RCA2	81mm	TA4R	<b>→</b> P.71
						20mm	SA1L	<b>→</b> P.73
		Slim t	ype			24mm	SA2L	<b>→</b> P.75
						28mm	SA3L	<b>→</b> P.77
>						40mm	SA4L	<b>→</b> P.79
/lini Li	Micro Slider	Lon	Single slider	4	RCL	48mm	SA5L	<b>→</b> P.83
Mini Linear Motor type		Long Stroke type				58mm	SA6L	<b>→</b> P.87
Notor		ke type				40mm	SM4L	<b>→</b> P.81
type			Multi-slider	No. No.		48mm	SM5L	<b>→</b> P.85
						58mm	SM6L	<b>→</b> P.89
						ø16mm	RA1L	<b>→</b> P.91
	Micro Cylinder	Slim t	ype		RCL	ø20mm	RA2L	<b>→</b> P.93
						ø25mm	RA3L	<b>→</b> P.95
	Controller	RCP2/RCP3				PSEP		<b>→</b> P.101
Contr		RCA/R	3-position Controller  RCA/RCA2/RCL 3-position Controller		ASEP		<b>→</b> P.101	

# The compact, next-generation electric actuator

# Mini RoboCylinder



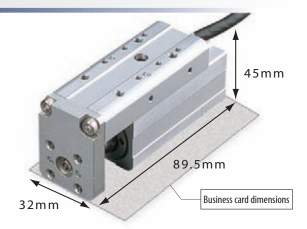


## Mini RoboCylinder (space-saving)

The new Mini RoboCylinder is an achievement in small electromechanical cylinders. It incorporates a newly developed motor, and its significantly reduced length, width and height make it comparable in size to air cylinders.

The Mini RoboCylinder is the perfect replacement for air cylinders in systems that previously could only use air cylinders due to size constraints.

The Mini Table Compact type RCA2-TC3N has dimensions smaller than a business card.

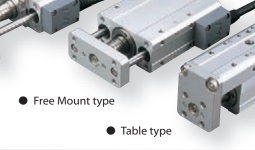


## Shaped like an air cylinder and easy to use

The new RoboCylinder is available in shapes similar to air cylinders.

Users accustomed to the operation of pneumatic systems are able to use the new RoboCylinder effortlessly.

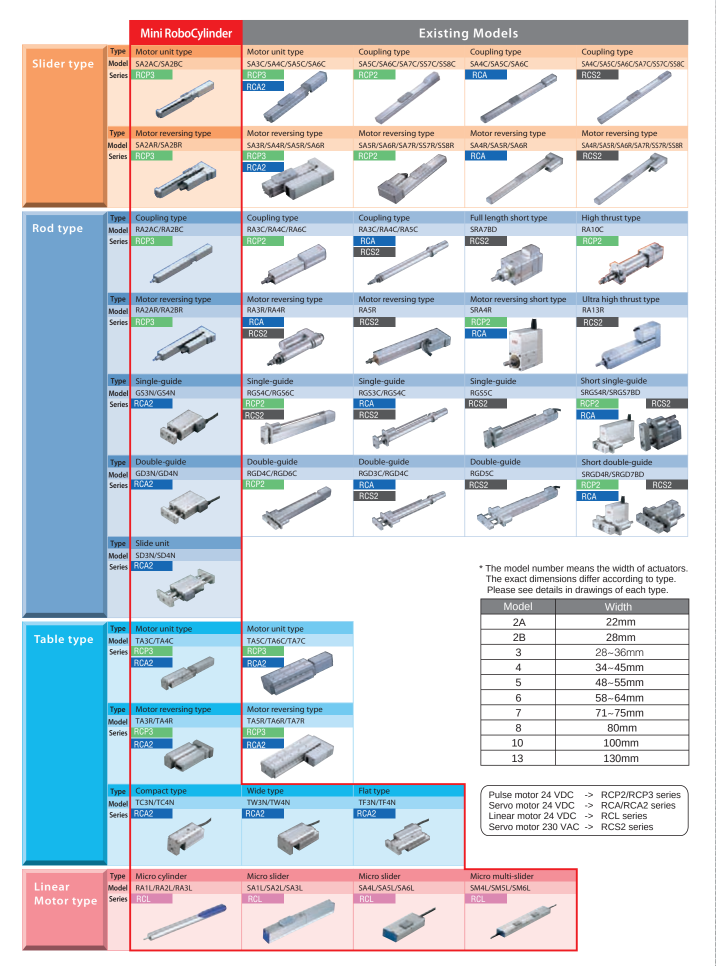




## **Abundant variations**

Choose from such models as the Slider type, Rod type, Table type, and Linear Motor type that best fit your manufacturing needs. (See page on right.)

## <List of existing RoboCylinder models and new RoboCylinder models>



## Mini Slider type

The slider on the main body moves back and forth until it is positioned.



- The motor can easily perform switching operations for the unit model.
- Select from Reversing type with a reduced total length and Slim Straight type (Coupling type).

Usage

Used for jig and workpiece positioning, table travel, etc



Motor Unit Coupling type

Motor Unit Reversing type

## Mini Rod type

The rod extends and retracts from the main body, gets into position and presses.



- Select from Slim Motor Unit types and Short Length types having greatly reduced overall length.
- Select from Guide types with highly rigid/ linear built-in guides and Non-Guide types having drastically miniaturized main body sizes

Usage

Used for raising/lowering products and jigs, pushing, clamping, etc.



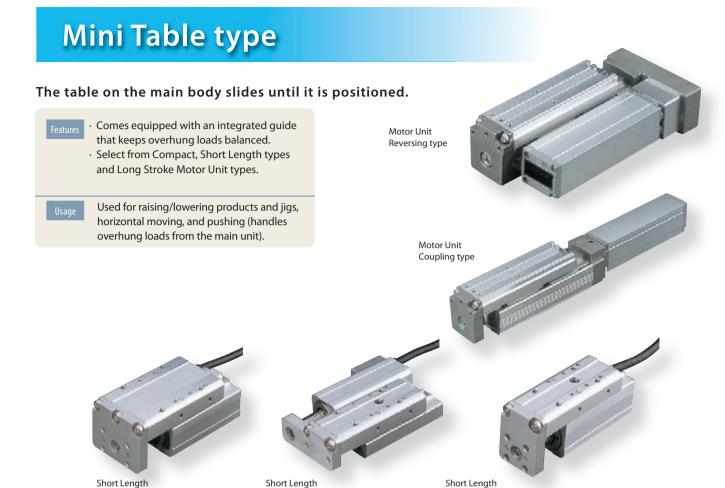






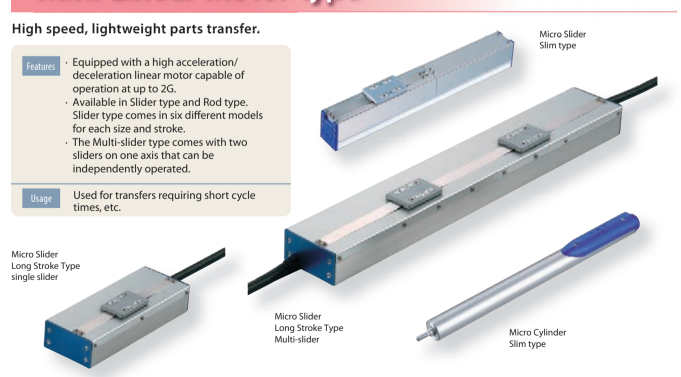






## Mini Linear Motor type

Flat type



Compact type

# Controller



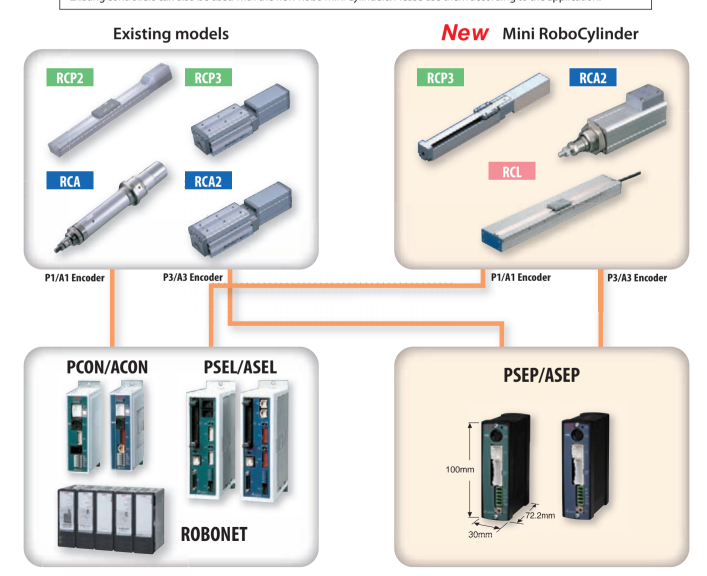
New PSEP/ASEP controllers designed exclusively for 2-point and 3-point positioning

Unlike conventional controllers, the PSEP/ASEP require only a few movement positions. These "Simple, Easy Positioner" controllers are for applications where the actuator travels only between two or three points, which is usually the case with air cylinders.

If you have been using air cylinders and are unhappy with the long  $\,$ 

time needed to change movement positions or want to stop actuator movement between two points, you can use the RoboCylinder with PSEP/ASEP controllers. We also have an IP53 rated dustproof type that can be placed near the actuator for operation as is done with solenoid valves.

PSEP/ASEP controllers are not just for the new Mini RoboCylinder lineup. They can also be used with existing RoboCylinders. Existing controllers can also be used with the new Robo Mini Cylinders. Please use them according to the application.

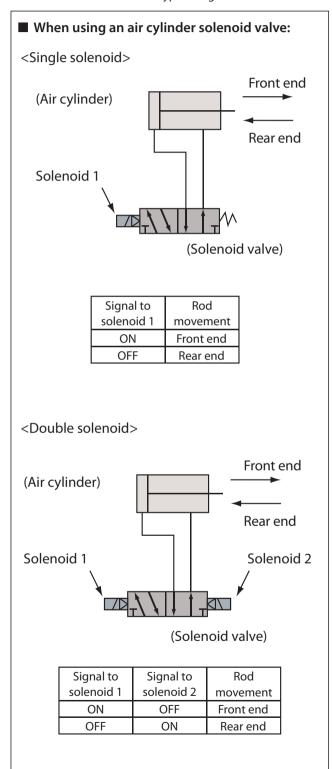


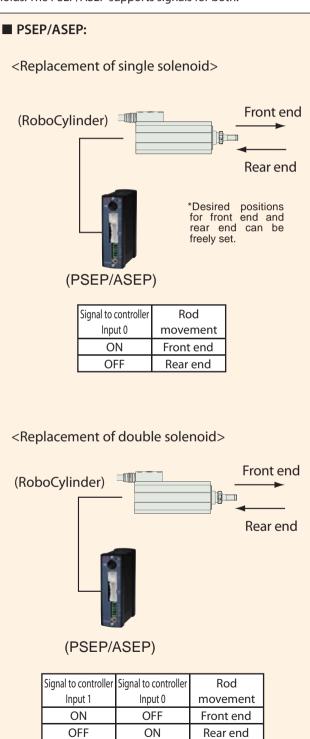
## Operates using the same signals used for air cylinder solenoid valves.

## **PSEP/ASEP** operating methods

PSEP/ASEP controllers can be operated with the same signals used for air cylinder solenoid valves.

Solenoid valves come in two types: Single solenoids and Double solenoids. The PSEP/ASEP supports signals for both.





\* The main body moves between the same two points listed above, but it can also travel between three points by switching the parameters.

# Mini RoboCylinder Specification Table 😆 😂 🖽 🛌



Mini	Slider Type																
Motor Unit	Type Description	Mo Series	Type	Encoder Type	Motor Type	Motor Size	Feed Screw	Lead (mm)	Rated Thrust	Max. Load C	Capacity (kg) Vertical	Max. Speed	Stroke (mm)	Repeat- ability	Reference Page		
		Jelles	Туре	Турс	wotor Type	WIOLOI SIZE		4	(N)	0.25	Vertical	(mm/s) 200	25~100	(mm)	1 age		
<u> </u>	Tiny Coupling Slider		SA2AC					2	_	0.5	_	100	(25-mm		P.13		
/ab		RCP3						1	_	1	_	50	steps)				
lo III	Type	1101 0		_				6	_	0.25	_	300	25~150				
<u>~</u>	1,100		SA2BC	Incremental				4	_	0.5	_	200	(25-mm		P.15		
, p				<u> </u>	au au	all e	Pulse	20	Lead	2		1	_	100	steps)	±0.05	
Jo Jo				cre	Motor		Screw	4	_	0.25	_	200	25~100	_0.00			
e e	Tiny Coupling Slider Type  Tiny Motor- reversing Slider Type		SA2AR					2	_	0.5	_	100	(25-mm		P.17		
<u> </u>								1	_	1	_	50	steps)				
e e								6	_	0.25	_	300	25~150				
S	Туре		SA2BR							4	_	0.5	_	200	(25-mm		P.19
								2	_	1	_	100	steps)				

Tiny Coupling   RAZAR   ROP3   RAZAR   RAZAR   ROP3   RAZAR   ROP3   RAZAR   RAZAR   ROP3   RAZAR   RAZAR   ROP3   RAZAR   RAZAR   ROP3   RAZAR   ROP3   RAZAR   RA	Motor Llait	Type Description		odel	Encoder	Mo		Feed	Lead	Rated Thrust		Capacity (kg)	Max. Speed	Stroke	Repeat- ability	Re		
Tiny Coupling   Rod	Unit	Туре Везеприот	Series	Type	Type	Motor Type	Motor Size	Screw	, ,	(N)			(mm/s)	(mm)	(mm)			
PROPER   PROPER   PROPERTY   PR				5.6.6												_		
PACE	ple	Tiny Coupling		RAZAC												F		
PROPER   PROPERTY	OVa		RCP3													-		
PROPER   PROPERTY	em	Туре		DAODO												F		
Property	Ę.	6.7		NAZBU		Б.		11								•		
Property	96						20								±0.05	-		
Property	≥ 0	Tiny Motor-		BA2AR		Wiotoi		00.011								F		
Property	rat			10.00										steps)		•		
Property	ede		RCP3													Ħ		
Short   Tapped Hole   RCA2   RP4N   Short   Tapped Hole   Rod Type   RCA2   Scan   Rod Type   RCA2   Scan   Rod Type   RCA2   Scan   Rod Type   RCA2   ROd Type   RCA2   RCA2   ROd Type   RCA2   RC	ഗ്			RA2BR												ı		
Short   Fixed Nut   Rod Type   RCA2   RP4N   Short   Free Mount   Rod Type   RCA2   GD4N   GD3N   RCA2   GD3N   RCA2   GD4N   GD3N   RCA2   GD3N		1,700								_				steps)				
Short Fixed Nut Rod Type   RCA2   RPAN   RCA2   R														30		Ť		
Short   Fixed Nut   Rod Type   RCA2   RNAN   RP3N   RCA2   RP4N   ROd Type   RCA2				RN3N			10W								±0.05	F		
Fixed Nut   Rod Type   Rod								Screw		100.5			50			ľ		
Fixed Nut Rod Type		Short							6	19.9	0.25	0.125	220			T		
Rod Type			RCA2						4	29.8	0.5	0.25	200		±0.05			
RP3N   RP4N		Rod Type		DNAN			20///	Screw	2	59.7	1.0	0.5	100	20		- 1		
Short   Tapped Hole   Rod Type   RCA2   Short   Short   Free Mount   Rod Type   With   Short   RCA2   GD3N   Free Mount   Rod Type   With   Double-Guide   GD4N   Screw   Short   Short   RCA2   GD4N   Screw   Short   Short   RCA2   GD4N   Screw   Short   Short   RCA2   Short   Short   Short   RCA2   Short   Sh				RIVAIN			2000		6	33.8	2	0.5	270 (220)	30		1		
RP3N										50.7		0.75	200		±0.02			
Short   Tapped Hole   Rod Type   RCA2   RP4N   RCA2   RC		7						SCIEW	2	101.5	6	1.5	100					
Short   Tapped Hole   Rod Type   Short   Free Mount   Rod Type   With   Double-Guide   Short   Slide Unit Rod Type   Short   Short   Short   Short   Short   Short   Short   Short   Short   S													200					
Short   Tapped Hole   Rod Type   RCA2   RP4N   Free Mount   Rod Type   Rod				RP3N			10W		2					30	±0.05	F		
Tapped Hole Rod Type	Tap							OCICW										
Rod Type		Tapped Hole						11										
RP4N   Type   Short   Free Mount   Rod Type with   Double-Guide   RCA2   Short   Short   Short   Rod Type with   Double-Guide   Short   Slide Unit Rod Type with   Rod Type			RCA2												±0.05			
Short   Free Mount   Rod Type   with   Single-   Guide   RCA2   GD4N   Short   Free Mount   Rod Type   with   Single-   Guide   GD4N   Short				BP4N	emental		20W	001011						30		4		
Short   Free Mount   Rod Type   with   Single-   Guide   GD3N   Short   Free Mount   Rod Type   with   Double-   Guide   GD4N   Side Unit   Rod Type   with   Rod Type   RCA2   SD4N   SD3N   RCA2   SD4N   SD3N   RCA2   SD4N   SD4N   SD3N		A Company		''' '''				Dall										
Short   Free Mount   Rod Type   with   Single-   Guide   GD4N   Short   Free Mount   Rod Type   with   Double-   Guide   SD4N   SD5N   SD4N   SD5N   SD4N		20-11													±0.02			
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  GD4N  Short Slide Unit Rod Type with Double- Screw SD3N  SD3N  SD3N  RCA2  GD4N  SD4N  RCA2  GD3N  A 25.1 0.25 0.25 100  Screw 1 100.5 1.0 0.5 50  Lead 2 50.3 0.5 0.25 220  Lead 4 29.8 0.5 0.25 220  Ed 4 29.8 0.5 0.25 220  Ed 4 50.7 1.0 0.5 100  Ed 4 50.7 3 0.75 200  Ed 4 50.7 3 0.75 200  Ed 5 50  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 7 50.3 0.5 0.25 100  Ed 8 25.1 0.25 0.125 200  Ed 9 25.1 0.1	<del>g</del>				<u> </u>			00.011								+		
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  RC	ğ			0001				Lead						30 ±0.		١.		
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  GD4N  Short Slide Unit Rod Type with Double- Screw SD3N  SD3N  SD3N  RCA2  GD4N  SD4N  RCA2  GD3N  A 25.1 0.25 0.25 100  Screw 1 100.5 1.0 0.5 50  Lead 2 50.3 0.5 0.25 220  Lead 4 29.8 0.5 0.25 220  Ed 4 29.8 0.5 0.25 220  Ed 4 50.7 1.0 0.5 100  Ed 4 50.7 3 0.75 200  Ed 4 50.7 3 0.75 200  Ed 5 50  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 7 50.3 0.5 0.25 100  Ed 8 25.1 0.25 0.125 200  Ed 9 25.1 0.1	ទុ	Short		GS3N			10W								±0.05	I		
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  GD4N  Short Slide Unit Rod Type with Double- Screw SD3N  SD3N  SD3N  RCA2  GD4N  SD4N  RCA2  GD3N  A 25.1 0.25 0.25 100  Screw 1 100.5 1.0 0.5 50  Lead 2 50.3 0.5 0.25 220  Lead 4 29.8 0.5 0.25 220  Ed 4 29.8 0.5 0.25 220  Ed 4 50.7 1.0 0.5 100  Ed 4 50.7 3 0.75 200  Ed 4 50.7 3 0.75 200  Ed 5 50  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 6 19.9 0.25 0.125 200  Ed 7 50.3 0.5 0.25 100  Ed 8 25.1 0.25 0.125 200  Ed 9 25.1 0.1	i c	Free Mount														+		
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  RC	Ē		DOAG			Servo		Lead							. 0 05			
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  RC	or (		RUAZ												±0.05			
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  RC	<b>V</b> ot	Single-		GS4N			20W							30		F		
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  GD3N  RCA2  RC	<u>.</u>							Ball							±0.02			
Short Free Mount Rod Type with Double- Guide  RCA2  GD3N  RCA2  RCA2  GD3N  RCA2  GD3N  RCA2  RC	ŧ							Screw							20.02			
Short   Free Mount   Rod Type   with   Double-   Guide   SD3N   SD4N   SD5N	m											-				+		
Screw   1   100.5   1.0   0.5   50		Chart		GD3N			10W						_	30	±0.05	E		
Columbia								Screw						1				
Columbia													_			t		
Screw   2   59.7   1.0   0.5   100   30   100   30   30   30   30			RCA2											1	±0.05			
Short Slide Unit Rod Type with Double- SD4N SD4N SD4N SD4N SD4N SD4N SD4N SD4N				CDAN			2014/	ocrew	2				100	20		F		
Short Slide Unit Rod Type with Double- SD4N  SD3N  SD3				GD4N			∠UVV		6	33.8	2	0.5	270 (220)	30		1		
Short Slide Unit Rod Type with Double- Guide  SD4N  SD5  SD4N  SD5  SD5  SD5  SD5  SD5  SD6  SD6  SD6		Guide								50.7		0.75	200	]	±0.02			
Short Slide Unit Rod Type with Double- Guide  SD3N  SD3N  10W  Lead Screw 1 100.5 1.0 0.5 50  1 100.5 1.0 0.5 50  ±0.  25 50 ±0.  Lead Screw 2 50.3 0.5 0.25 100  6 19.9 0.25 0.125 300  Lead Screw 2 59.7 1.0 0.5 100  50 75								SCIEW										
Short Slide Unit Rod Type with Double- Guide  SD4N  RCA2  SD4N  RCA2  SD4N  Screw  Screw  100  Screw 1 100.5 1.0 0.5 50 1 100.5 50 1 100.5 50 1 100.5 100 2 59.7 1.0 0.5 100 2 59.7 1.0 0.5 100 3 300 4 29.8 0.5 0.25 200 2 59.7 1.0 0.5 100 6 33.8 2 0.5 300 75													200	25		Г		
Slide Unit Rod Type with Double- SD4N SD4N SD4N SD4N SD4N SD4N SD4N SD4N		Short		SD3N			10W								±0.05	F		
Rod Type with Double- SD4N 20W Lead Screw 20 50.25 0.25 0.25 0.25 0.25 0.25 0.25	Slide Unit Rod Type						SCIEW						30					
with Double- SD4N 20W 20W 2 59.7 1.0 0.5 100 550 75							اددا						1					
Double- Guide SD4N 20W 2 59.7 1.0 0.5 100 50 75			RCA2	RCA2	RCA2	R(AB)									25 ±0	±0.05		
Guido 0 33.8 2 0.9 300 75				SD4N			20W	COICW				+		00 50		F		
Dail   4   E0 7   9   0.75   000   19   10				- JD 11 V				Rall								_		
Screw Screw 4 50.7 3 0.75 200 ±0.	Guide	Guide	Guide	Guide	Guide						4	50.7	3	0.75	200		±0.02	

## ■ Skillful use of "Lead Screw" type

- (1) Lead screws are suitable for uses with infrequent operations. (As a guide, this would be approximately 5 years, for 1 operation every 10 seconds, 24-hour use, 240 days a year.)
  (2) Lead screws are suitable for uses with small payloads, light loads. (1kg or less)
  (3) Use when repeated positioning accuracy of less than ±0.05mm is needed.
  (4) Please set up in a location where maintenance will be easy.

Mini	Table Type															
Motor Unit	Type Descrip	ption		odel	Encoder		otor	Feed Screw	Lead (mm)	Rated Thrust	Max. Load (		Max. Speed	Stroke	Repeat- ability	Reference
Ullit			Series	Туре	Type	Motor Type	Motor Size	OCIOW		(N)	Horizontal	Vertical	(mm/s)	(mm)	(mm)	Page
				TC3N			10W	Lead	2	25.1 50.3	0.25	0.125	200 100	30	±0.05	P.49
				10011			1011	Screw	1	100.5	1.0	0.25	50	50	10.03	F.49
	Short	A Common of the							6	19.9	0.25	0.125	220			
	Compact		RCA2					Lead	4	29.8	0.5	0.25	200		±0.05	
	Table			TO 4N			20W	Screw	2	59.7	1.0	0.5	100	30		P.51
	Туре			TC4N			2000	D-II	6	33.8	2	0.5	270 (220)	30		P.51
								Ball Screw	4	50.7	3	0.75	200		±0.02	
<del>p</del> e									2	101.5	6	1.5	100			
흌								Lead	4	25.1	0.25	0.125	200			
용				TW3N			10W	Screw	2	50.3	0.5	0.25	100	30	±0.05	P.53
ect	Short								1 6	100.5	1.0	0.5	50			
ġ	Wide		RCA2					Lead	4	19.9 29.8	0.25	0.125	220 200		±0.05	
for	Table		NUAZ			Servo		Screw	2	59.7	1.0	0.25	100		±0.05	
Mo	Туре			TW4N		Motor	20W		6	33.8	2	0.5	270(220)	30		P.55
. <del>-</del>	1/3							Ball	4	50.7	3	0.75	200		±0.02	
Built-in Motor (Direct-coupled)								Screw	2	101.5	6	1.5	100			
									4	25.1	0.25	0.125	200			
				TF3N			10W	Lead Screw	2	50.3	0.5	0.25	100	30	±0.05	P.57
	Short				ਲ			Sciew	1	100.5	1.0	0.5	50			
	Flat				Incremental			Lead Screw	6	19.9	0.25	0.125	220			
	Table 💮		RCA2		rem				4	29.8	0.5	0.25	200		±0.05	
	Type		TF4N	<u>2</u>	2	20W		2	59.7	1.0	0.5	100	30		P.59	
	Турс						2011	Ball	6	33.8	2	0.5	270(220)			1 .03
								Screw	4	50.7	3	0.75	200		±0.02	
									2 6	101.5	6 ∼0.7	1.5 ~0.3	100 300(200)			
				TA3C			20		4	-	~1.4	~0.6	200(133)			P.61
				TAGU		D .	20		2	-	~2	~1	100(67)			P.01
	Coupling		RCP3			Pulse Motor			6	-	~1	~0.5	300			
(e)	Table	253		TA4C		IVIOLOI	28	Ball	4	-	~2	~1	200			P.63
vak	Type							Screw	2	-	~3	~1.5	100			00
ou s									6	28	1	0.5	300			
Ĕ	100		RCA2	TA4C		Servo Motor	10W		4	43	2	1	200			P.65
otor						IVIOLOI			2	85	3	1.5	100	20~100	±0.02	
ž									6	-	~0.7	~0.3	300(200)	(10-mm steps)	10.02	
ate				TA3R			20		4	-	~1.4	~0.6	200(133)			P.67
par	Table Type  Wotor-reversing	RCP3			Pulse				2	-	~2	~1	100(67)			
is in the second		reversing TableType	RCP3	TA4R		Motor	00	Ball	6	-	~1	~0.5	300			D GC
	TableType						28∟	28 Screw	4	-	~2	~1	200			P.69
	1.9							2 6	28	~3	~1.5 0.5	100				
			RCA2	TA4R		Servo		10W	4	43	2	0.5	300 200			P.71
			TIUAZ	TA4N		Motor	1000		2	85	3	1.5	100			P.7 1

Mini	Linear Motor Type														
Motor Unit	Type Description		odel	Encoder Type		otor	Feed Screw	Lead (mm)	Rated Thrust (N)		Capacity (kg)	Max. Speed	Stroke (mm)	Ropeat ability	Reference
Offic	Slim Linear Motor Slider Type  Long-stroke Linear Motor Slider Type  Long-stroke Linear Motor Slider Type  Long-stroke Linear Motor Slider Type	Series	Type SA1L	Турс	Motor Type	Motor Size 2W	Sciew	-	(N) 2	Horizontal 0.5	Vertical	(mm/s) 420	40	(mm)	Page <b>P.73</b>
			SA2L			5W		-	4	1	-	460	48		P.75
stem			SA3L			10W		-	8	2	-	600	64		P.77
ody Sy			SA4L		2W		-		0.8	_	1200	30~180		P.79	
-to-Bo	Lang atvoka	RCL	SM4L	nental		ZVV		-	2.5	0.8	-	1200	30~120		P.81
Motol (Micro	Long-stroke Linear Motor		Locremental ncremental		Linear	5W	_	-	,	1.6	_	1400	36~216	±0.1	P.83
bined	Slider Type			Motor	5W	-	-	5	1.6		1400	36~144	±0.1	P.85	
Соп			SA6L			10W		-	10	3.2		1600	48~288		P.87
			SM6L			1000		-	10	3.2	-	1600	48~192		P.89
ad 3ody nder)	Slim Linear Motor Rody Rody Rody Rody Rody Rody Rody Rody		RAIL			2W		-	2.5	0.5	0.1	300	25		P.91
		RCL	RA2L			5W		-	5	1	0.2	340	30		P.93
Com Motor- Sys (Micro	Туре		RA3L			10W		-	10	2	0.4	450	40		P.95

\* < > : Max. speed of vertical application

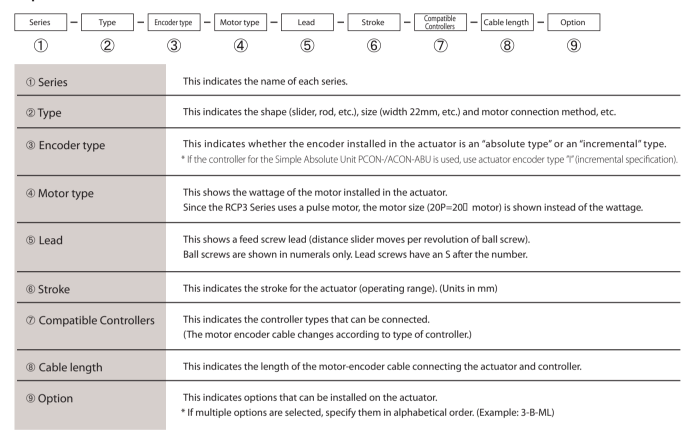
## Model Descriptions & ROBO CYLINDER

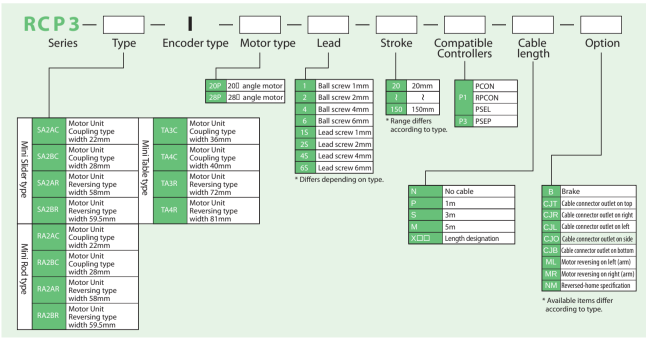


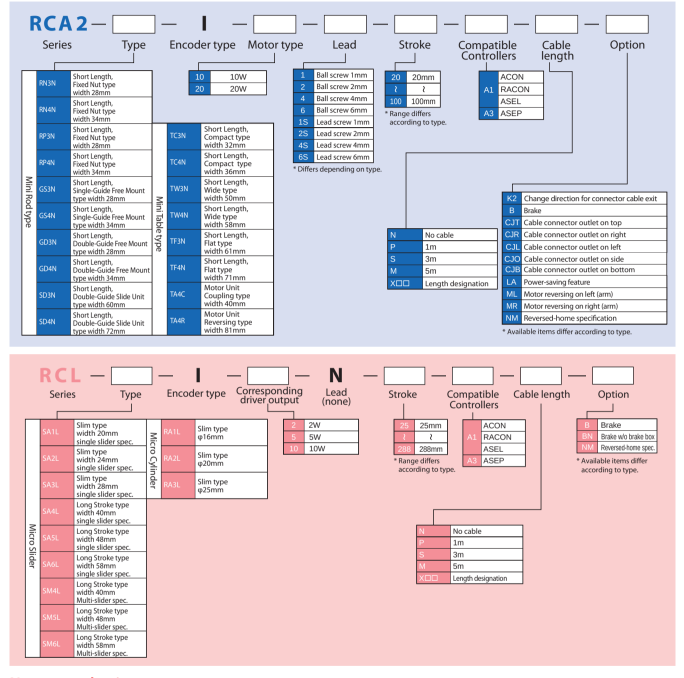
Models for each RoboCylinder series are designated by the items below.

See the explanations below for information on each item. The range of selections for each item (lead, stroke, etc.) varies by type, so refer to the page for each type for more information.

## **Explanation of Items**







## Notes on selection

## ■ Skillful use of "Lead Screw" type

- (1) Lead screws are suitable for uses with infrequent operations. (As a guide, this would be approximately 5 years, for 1 operation every 10 seconds, 24-hour use, 240 days a year.)
- (2) Lead screws are suitable for uses with small payloads, light loads. (1kg or less)
- (3) Use when repeated positioning accuracy of less than  $\pm 0.05$ mm is needed.
- (4) Please set up in a location where maintenance will be easy.

Mini Rod type

Mini Table type

Mini Linear Motor type

Controller

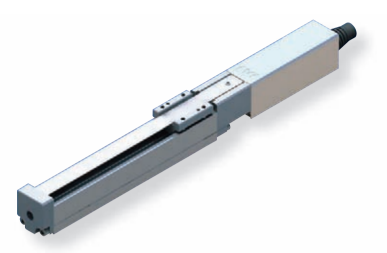
Compact

Flat

Coupling

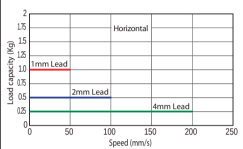
mounted

■Model Description RCP3 - SA2AC -**20P** Type P1: PCON RPCON PSEL P3: PSEP 25: 25mm N: None l: Incremental specification 20P: Pulse Motor 4S: Lead screw 4mm Following options Refer to below table 20 Size 25: Lead screw 2mm 15: Lead screw 1mm 100: 100mm (every 25mm) \* Model number is M: 5m X□□: Length Designation "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



■ Correlation Diagrams of Speed and Load Capacity
With the RCP3 series, due to the characteristics of the
pulse motor, load capacity decreases as the speed

pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.





- The payload is the value when operated at 0.2G acceleration.
   The acceleration upper limit is the value indicated above.
- (2) Cannot be used in the horizontal orientation with the slider facing to the side or in the vertical orientation.
- (3) Service life decreases significantly if used in a dusty environment.

### ■Stroke and Maximum Speed

■Leads and Payloads										
Model	Feed screw	Lead	Maximum		Positioning	Stroke				
Wodel	i eeu sciew	(mm)	Horizontal (kg)	Vertical (kg)	Repeatability (mm)	(mm)				
RCP3-SA2AC-I-20P-4S- 1-2-3-4		4	0.25	-						
RCP3-SA2AC-I-20P-2S- ①-②-③-④	Lead screw	2	0.5	-	±0.05	25 to 100 (every 25mm)				
RCP3-SA2AC-I-20P-1S- ① - ② - ③ - ④		1	1	-						
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option										

	Lead	Stroke	25 (mm)	50 to 100 (mm)
	N	4	180	200
	Lead screw	2	10	00
	Lea	1	5	0
-				(Unit - mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
, ·	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to 20 (20m)	
	6 1 2021 1 1 11	

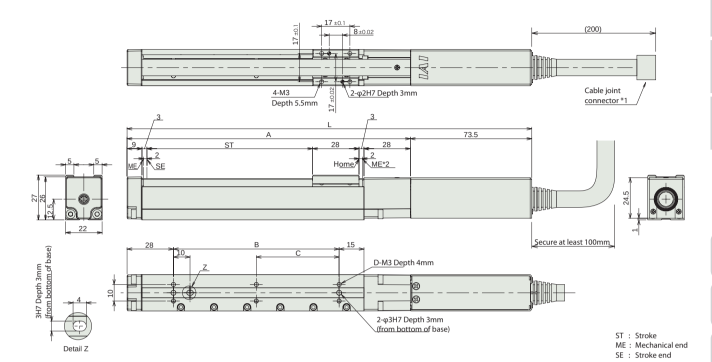
- \*The standard cable for the RCP3 is the robot cable.
- \* See page 113 for maintenance cables.

Actuator Specification Table

Options			
Title	Option code	See page	
Reversed-home specification	NM	-	

Actuator Specification	Actuator Specification									
Item	Description									
Drive System	Lead screw, φ4mm, rolled C10									
Backlash	0.3mm or less (initial value)									
Base	Material: Aluminum, white alumite treated									
Guide	Slide guide									
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)									
Service life	10 million cycles									

- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



## ■Dimensions and Weight by Stroke

			, ,	
Stroke	25	50	75	100
L	169.5	194.5	219.5	244.5
A	96	121	146	171
В	25	50	75	100
С	0	0	0	50
D	4	4	4	6
Mass (kg)	0.25	0.27	0.29	0.3

	Compatible Controllers  RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page	
Solenoid valve type	· •	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	3 points		See P109.		→P101	
		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	o pointo	DC24V				
Positioner type		PCON20PI-NP-2-0 (Note 1)	Up to 512-points of positioning possible Simple absolute unit (sold separately) By attaching, the return to home becomes unnecessary.	512 points				See the Robo- Cylinder general catalog.	
Program type		Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to the home becomes unnecessary.		1500 points				See the PSEL-C-ABU flyer.	

RCP3-SA2AC 14

\*See page 11 for details on the model descriptions

Wide Flat Coupling Reverse mounte

RoboCylinder Mini Slider Type Motor Unit Coupling Type Actuator Width 28mm Pulse Motor Lead Screw Specification ■Model Description RCP3 - SA2BC -**20P** Motor type Туре

I: Incremental specification

\* Model number is "I" when used with simple absolute unit.

20P: Pulse Motor

20 Size

6S: Lead screw 6mm

45: Lead screw 4mm

2S: Lead screw 2mm

25: 25mm

150: 150mm

(every 25mm)

■ Correlation Diagrams of Speed and Load Capacity

N: None

P: 1m S: 3m

M: 5m X□□: Length Designation

Following options Refer to below table

Compatible Controllers

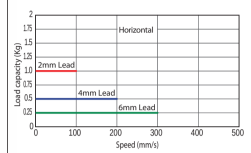
P1: PCON

P3: PSEP

RPCON

PSFI

With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.





- (1) The payload is the value when operated at 0.2G acceleration. The acceleration upper limit is the value indicated above.
- (2) Cannot be used in the horizontal orientation with the slider facing to the side or in the vertical
- (3) Service life decreases significantly if used in a dusty environment.

<b>Actuator Specification Table</b>
-------------------------------------

## ■Leads and Payloads

		Lead	Maximum	payload	Docitioning	Stroke
Model	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	Repeatability (mm)	(mm)
RCP3-SA2BC-I-20P-6S-①-②-③-④		6	0.25	-		
RCP3-SA2BC-I-20P-4S- ① - ② - ③ - ④	Lead screw	4	0.5	-	±0.05	25 to 150 (every 25mm)
RCP3-SA2BC-I-20P-2S-①-②-③-④		2	1	-		2311111)
Legend 1 Stroke 2 Compatible Controllers 3 Cable len	gth 4 Op	tion				

## ■Stroke and Maximum Speed

	Lead	Stroke	25 (mm)	50 (mm)	75 to 150 (mm)		
	3	6	180	280	300		
	Lead screw	4	180	200			
		2		100			
	(Unit = mm/s						

## Cable length

Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
1 ''	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* The standard cable for the RCP3 is the robot cable.
- \* See page 113 for maintenance cables.

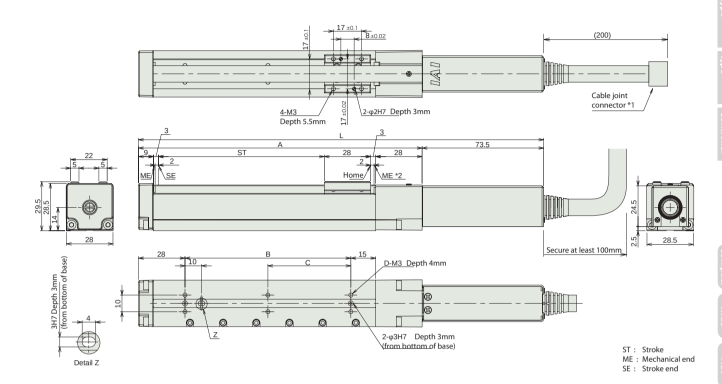
Options			
Title	Option code	See page	
Reversed-home specification	NM	-	

## Actuator Specification

Item	Description				
Drive System	Lead screw, φ6mm, rolled C10				
Backlash	0.3mm or less (initial value)				
Base	Material: Aluminum, white alumite treated				
Guide	Slide guide				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)				
Service life	10 million cycles				

RCP3 RoboCylinder

- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



## ■Dimensions and Weight by Stroke

Stroke	25	50	75	100	125	150
L	169.5	194.5	219.5	244.5	269.5	294.5
A	96	121	146	171	196	221
В	25	50	75	100	125	150
C	0	0	0	50	62.5	75
D	4	4	4	6	6	6
Mass (kg)	0.3	0.32	0.35	0.37	0.4	0.42

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve type	6	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	3 points	DC24V	See P109.	→P101
		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			1 101
Positioner type		PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points of positioning possible Simple absolute unit (sold separately) By attaching, the return to home becomes unnecessary.	512 points			See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to the home becomes unnecessary.	1500 points			See the PSEL-C-AB flyer.

Mini Rod type

Mini Table type

Mini Linear Moto type

Controller

Compact

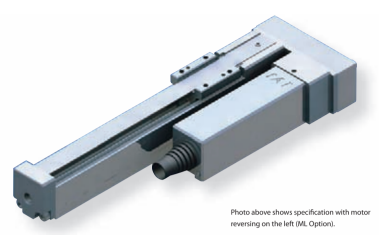
Flat

Coupling

ng Reversemounted

RoboCylinder Mini SliderType Motor Unit Reverse-mounted Type Actuator Width 58mm Pulse Motor Lead Screw Specification ■Model Description RCP3 - SA2AR -**20P** Motor type Туре Encoder type Compatible Controllers N: None Following
P: 1m Refer to
S: 3m
M: 5m
X : Length Designation 45: Lead screw 4mm 25: Lead screw 2mm 15: Lead screw 1mm P1: PCON RPCON PSEL P3: PSEP 20P: Pulse Motor 20□ Size I: Incremental 25: 25mm Following options Refer to below table specification

\* Model number is 100: 150mm "I" when used with simple absolute unit. (every 25mm) \*See page 11 for details on the model descriptions.



## ■ Correlation Diagrams of Speed and Load Capacity

With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.





Actuator Specification Table

- The payload is the value when operated at 0.2G acceleration.
   The acceleration upper limit is the value indicated above.
- (2) Cannot be used in the horizontal orientation with the slider facing to the side or in the vertical
- (3) Service life decreases significantly if used in a dusty environment.

■C+volco	- m d A	/laximum	Coood
■ Stroke	and N	/laximum	Speea

■Leads and Payloads						
		Lead	Maximum payload		Positioning	Stroke
Model	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	Repeatability (mm)	(mm)
RCP3-SA2AR-I-20P-4S- 1-2-3-4		4	0.25	-		
RCP3-SA2AR-I-20P-2S- ①-②-③-④	Lead screw	2	0.5	-	±0.05	25 to 100 (every 25mm)
RCP3-SA2AR-I-20P-1S- ①-②-③-④		1	1	-		
Logand 1) Straka 2) Compatible Controllers 3) Cable lon	ath On	tion				

		Lead	Stroke	25 (mm)	50 to 100 (mm)
]		×	4	180	200
		ad screw	2	10	00
	Lead		1	5	0
_					(Unit - mm/s)

Legend 1 Stroke	2 Compatible Controllers	3 Cable length	4 Option
-----------------	--------------------------	----------------	----------

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(RODOT CADIE)	s cable) S (3m) M (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* The standard cable for the RCP3 is the robot cable.
- \* See page 113 for maintenance cables.

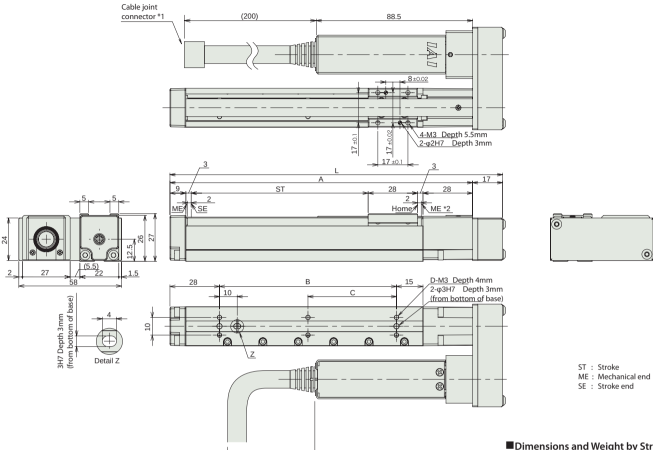
Options			
Title	Option code	See page	
Specification with motor reversing on the left	ML	-	
Specification with motor reversing on the right	MR	-	
Reversed-home specification	NM	-	

Actuator Specification	ı
Item	Description
Drive System	Lead screw, φ4mm, rolled C10
Backlash	0.3mm or less (initial value)
Base	Material: Aluminum, white alumite treated
Guide	Slide guide
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)
Service life	10 million cycles

Mini Mini Linear Rod Table Motor type type type

- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

\*The drawing below shows the right reverse-mounted motor specification.



Secure at least 100mm

0

RCP3 RoboCylinder

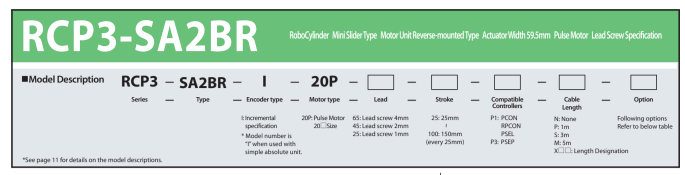
■Dimensions and Weight by Stroke

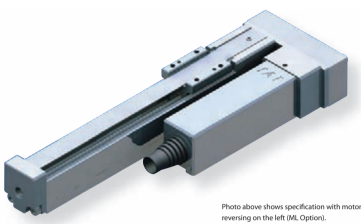
-Difficusions and weight by stroke								
Stroke	25	50	75	100				
L	113	138	163	188				
A	96	121	146	171				
В	25	50	75	100				
C	0	0	0	50				
D	4	4	4	6				
Mass (kg)	0.28	0.3	0.32	0.33				

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	3 points			→P101
type		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			77101
Positioner type		PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points of positioning possible Simple absolute unit (sold separately) By attaching, the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to the home becomes unnecessary.	1500 points			See the PSEL-C-AB flyer.

Wide Flat Coupling Rever

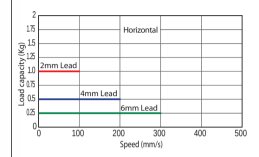






## ■Correlation Diagrams of Speed and Load Capacity

With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



- (1) The payload is the value when operated at 0.2G acceleration.
  - The acceleration upper limit is the value indicated above.
- (2) Cannot be used in the horizontal orientation with the slider facing to the side or in the vertical
- (3) Service life decreases significantly if used in a dusty environment.

Actuator Specification Table											
Leads and Payloads ■Stroke and Maximum Speed											
Model	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Positioning Repeatability (mm)	Stroke (mm)	Lead	Stroke	25 (mm)	50 (mm)	75 to 150 (mm)
RCP3-SA2BR-I-20P-6S- ①-②-③-④		6	0.25	-		25 to 150 (every 25mm)	ead screw	6	180	280	300
RCP3-SA2BR-I-20P-45- ①-②-③-④	Lead screw	4	0.5	-	±0.05			4	180	20	00
RCP3-SA2BR-I-20P-2S-①-②-③-④		2	1	-		,	Le	2		100	

Cable length				
Туре	Cable symbol			
Standard type	<b>P</b> (1m)			
(Robot cable)	<b>S</b> (3m)			
(RODOT Cable)	<b>M</b> (5m)			
	X06 (6m) to X10 (10m)			
Special length	X11 (11m) to X15 (15m)			
	X16 (16m) to X20 (20m)			

Legend Stroke Compatible Controllers Cable length Option

- \* The standard cable for the RCP3 is the robot cable.
- \* See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Specification with motor reversing on the left	ML	-	
Specification with motor reversing on the right	MR	-	
Reversed-home specification	NM	-	

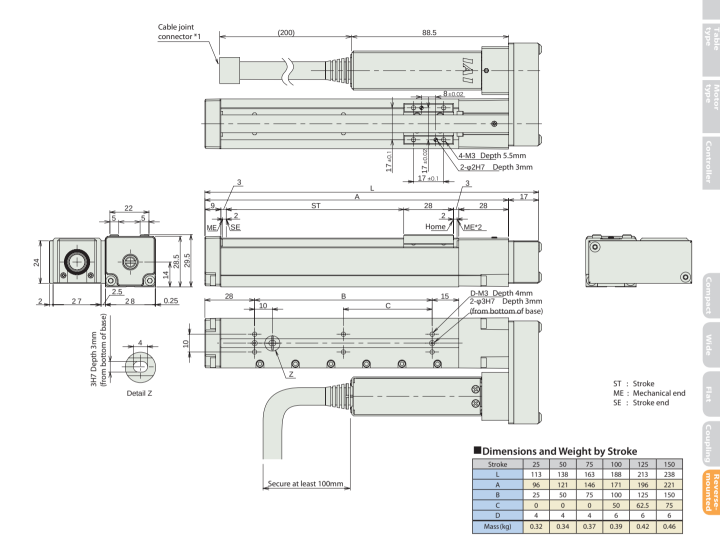
Actuator Specification	1
Item	Description
Drive System	Lead screw, φ6mm, rolled C10
Backlash	0.3mm or less (initial value)
Base	Material: Aluminum, white alumite treated
Guide	Slide guide
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)
Service life	10 million cycles

(Unit = mm/s)

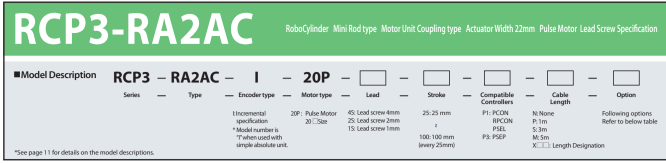
RCP3 ROBO Cylinder

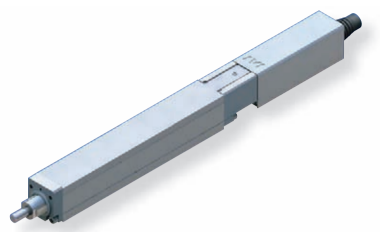
- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

\*The drawing below shows the right reverse-mounted motor specification (MR option).



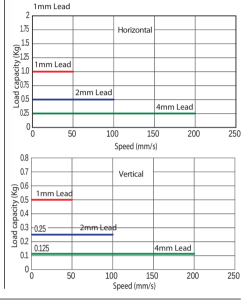
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve	*	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve  Supports the use of both the single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points		See P109.	→P101
type		PSEP-CW-20PI-NP-2-0					71101
Positioner type		PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points of positioning possible Simple absolute unit (sold separately) By attaching, the return to home becomes unnecessary.	512 points	DC24V		See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to the home becomes unnecessary.	1500 points			See the PSEL-C-ABU flyer.





- (1) The load capacity is the value when operated at 0.2G acceleration. The acceleration limit is the value indicated above.
- (2) The horizontal payload is the value when used in combination with an external quide. Please note that if an external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged.
- (3) The maximum pushing force when the speed is 5mm/s.
- (4) Service life decreases significantly if used in a dusty environment.

## ■ Correlation Diagrams of Speed and Load Capacity With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



Actuator Specification Table									
■Leads and Payloads ■Stroke and Max									
		Lead	Maximun	n payload	Maximum	Positioning	Stroke		Str
Model	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	pushing force (N)	Repeatability (mm)	(mm)	Lead	
RCP3-RA2AC-I-20P-4S- ①-②-③-④		4	0.25	0.125				3	4
RCP3-RA2AC-I-20P-2S- ①-②-③-④	Lead Screw	2	0.5	0.25	See page 97.	±0.05	25 to 100	ead screw	2
RCP3-RA2AC-I-20P-1S- ①-②-③-④		1	1	0.5				Leg	1
Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option									

Cable length						
Туре	Cable symbol					
Standard type	<b>P</b> (1m)					
1 ''	<b>S</b> (3m)					
(Robot cable)	<b>M</b> (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (20m)					

- \* Robot cable type comes standard on RCP3 actuator.
- \* See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Brake	В	→P22	
Reversed - home specification	NM	-	

	■Stroke and Maximum Speed								
roke nm)	Lead	Stro	ke 25 (mm)	50 to 100 (mm)					
	~	4	180	200					
to 100	Lead screw	2	10	00					
		1	5	0					
		,		(Unit = mm/s)					

Actuator Specification					
Item	Description				
Drive System	Lead screw φ4mm rolled C10				
Backlash	0.3mm or less (initial value)				
Base	Material: Aluminum, white alumite treated				
Guide	Slide Guide				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	Horizontal: 10 million (number of cycles) Vertical: 5 million (number of cycles)				

(Brake-equipp	ped)		
		(117.5) (Brake-equipped)	
	×		
	7.5.	117.5 > Brake housing	
		Side Housing	
	0 45 7 45	* Please Note: When installing the brake unit, the bottom of the brake housing protrudes by 1 mm beyond the actuator main body.	
(No brake)	9 15 7 1.5 9 12 1	(200)	
	7472		
		(73.5) (No brake)	
2-M3 Depth 4mm	ST 23.5 A  2 7.5  ME SEHome ME	73.5	
3H7 Depth 3mm (from bottom of base)	26.5 10 B	ST : Stroke ME : Mechanical SE : Stroke end (from bottom of base)	end

■ Dimensions and Weight by Stroke

\* Brake equipped models are 0.1kg heavier.

	Stroke	25	50	75	100
L Brake- equipped		168	193	218	243
		212	237	262	287
Α		94.5	119.5	144.5	169.5
	В	25	50	75	100
	С	0	0	0	50
D		4	4	4	6
Mass (kg)		0.27	0.29	0.31	0.33

Compatible Controllers  RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title External View Model		Model	Features Maximum number of positioning points			Power-supply capacity		Reference Page
Solenoid	( )	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	2				VD101
valve type		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points		See P109.		→P101
Positioner type		PCON-[]-20PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V			See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	1500 points				See the PSEL-C-ABU flyer.

(Note 1) PCON can be used with C/CG/CY/PL/PO/SE types. Also, ROBONET can be used.

Mini Slide type

Mini Rod type

Mini Table type

Mini Linear Motor type

Controller

Length

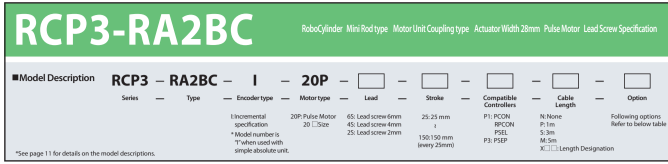
Short Length Single-Guide

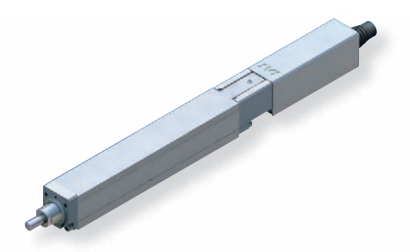
OIN

Short Length Double-Guide

Coupling

mounted

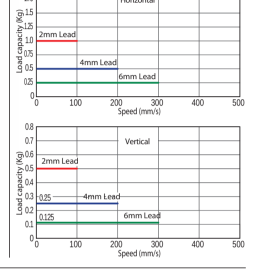




■ Correlation Diagrams of Speed and Load Capacity
With the RCP3 series, due to the characteristics of the
pulse motor, load capacity decreases as the speed
increases. Use the chart below to confirm that the
desired speed and load capacity requirements are met.

Horizontal

1.75



- (1) The load capacity is the value when operated at 0.2G acceleration. The acceleration limit is the value indicated above.
- (2) The horizontal payload is the value when used in combination with an external guide.

  Please note that if an external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged.
- (3) The maximum pushing force when the speed is 5mm/s.
- (4) Service life decreases significantly if used in a dusty environment.

Actuator Specification Table  Leads and Payloads  Stroke and Maximum Speed												
Model	Feed screw	Lead (mm)		n payload Vertical (kg)	Maximum pushing force (N)	Positioning Repeatability (mm)	Stroke (mm)	Lead	Stroke	25 (mm)	50 (mm)	75 to 150 (mm)
RCP3-RA2BC-I-20P-6S- ①-②-③-④		6	0.25	0.125			25 to 150	3	6	180	280	300
RCP3-RA2BC-I-20P-4S- ① - ② - ③ - ④	Lead Screw	4	0.5	0.25	See page 97.	e page 97. ±0.05	(every 25mm)	ead screw	4	180	20	00
RCP3-RA2BC-I-20P-2S- ①-②-③-④		2	1	0.5				Lea	2		100	
Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option (Unit = mm/s												

Cable length						
Туре	Cable symbol					
Standard type	<b>P</b> (1m)					
/ /	<b>S</b> (3m)					
(Robot cable)	<b>M</b> (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (20m)					

- \* Robot cable type comes standard on RCP3 actuator.
- $^{st}$  See page 113 for maintenance cables.

Options							
Title	Option code	See page					
Brake	В	→P24					
Reversed - home specification	NM	-					

Actuator Specification					
ltem	Description				
Drive System	Lead screw φ6mm rolled C10				
Backlash	0.3mm or less (initial value)				
Base	Material: Aluminum, white alumite treated				
Guide	Slide guide				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	Horizontal: 5 million (number of cycles) Vertical: 10 million (number of cycles)				

## (Brake-equipped) (117.5) (Brake-equipped) 117.5 28 (No brake) (200) (73.5) (No brake) 4-M3 Depth 4mm\_ 20 ±0.1 28 D-M3 Depth 4mm 2-φ3H7 Depth 3mm (from bottom of base) Secure at least 100mm 26.5 10 ST : Stroke ME : Mechanical end SE : Stroke end Detail Z \* Brake equipped models are 0.1kg heavier.

## No brake 168 193 218 243

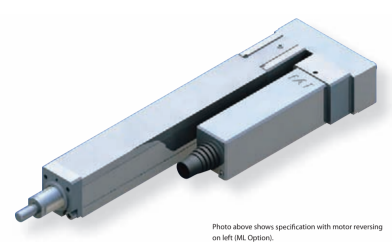
-1	Stroke	25	50	75	100	125	150
ſ	No brake	168	193	218	243	268	293
	L Brake- equipped	212	237	262	287	312	337
	Α	94.5	119.5	144.5	169.5	194.5	219.5
	В	25	50	75	100	125	150
	С	0	0	0	50	62.5	75
	D	4	4	4	6	6	6
ı	Mass (kg)	0.3	0.34	0.38	0.41	0.44	0.47
_							

■Dimensions and Weight by Stroke

	Compatible Controllers  RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.							
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page
Solenoid valve	( m	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	2 points				→P101
type	1	PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points		4V See P109.		-7P101
Positioner type	bi — —	PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V			See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	1500 points				See the PSEL-C-ABU flyer.

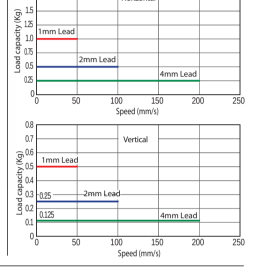
IAI

3-RA2AR RoboCylinder Mini Rod type Motor Unit Reverse-mounted type Actuator Width 58mm Pulse Motor Lead Screw Specification ■Model Description RCP3 - RA2AR -**20P** Cable Length Compatible Controllers I:Incremental specification \*Model number is "1" when used with simple absolute unit. 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm P1: PCON RPCON PSEL P3: PSEP 20P:Pulse Motor 25:25 mm N: None P: 1m Refe
S: 3m
M: 5m
X : Length Designation 100:100 mm (every 25mm) \*See page 11 for details on the model descriptions



Correlation Diagrams of Speed and Load Capacity With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met. 1.75

Horizontal



# OIN

- (1) The load capacity is the value when operated at 0.2G acceleration. The acceleration limit is the value indicated above.
- (2) The horizontal payload is the value when used in combination with an external guide.

  Please note that if an external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged.
- (3) The maximum pushing force when the speed is 5mm/s.
- (4) Service life decreases significantly if used in a dusty environment.

Actuator	specification rable
Loade an	d Payloads

		Land.	Maximum payload		Maximum	Positionina	Stroke
Model	Feed screw	Lead (mm)	Horizontal (kg)	Vertical (kg)	pushing force (N)	Repeatability (mm)	(mm)
RCP3-RA2AR-I-20P-4S- 1-2-3-4		4	0.25	0.125			25 to 100
RCP3-RA2AR-I-20P-2S- ①-②-③-④	Lead Screw	2	0.5	0.25	See page 97.	±0.05	(every
RCP3-RA2AR-I-20P-1S-①-②-③-④		1	1	0.5			25mm)
Legend Stroke Compatible Controllers Cable length Option							

## ■Stroke and Maximum Speed

Lead	Stroke	25 (mm)	50 to 100 (mm)		
>	4	180	200		
Lead screw	2	2 10			
Lea	1	50			
(Unit = mm/s)					

Cable length						
Туре	Cable symbol					
Standard type	<b>P</b> (1m)					
l '''	<b>S</b> (3m)					
(Robot cable)	<b>M</b> (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (20m)					

- $\ensuremath{^{*}}$  Robot cable type comes standard on RCP3 actuator.
- \* See page 113 for maintenance cables.

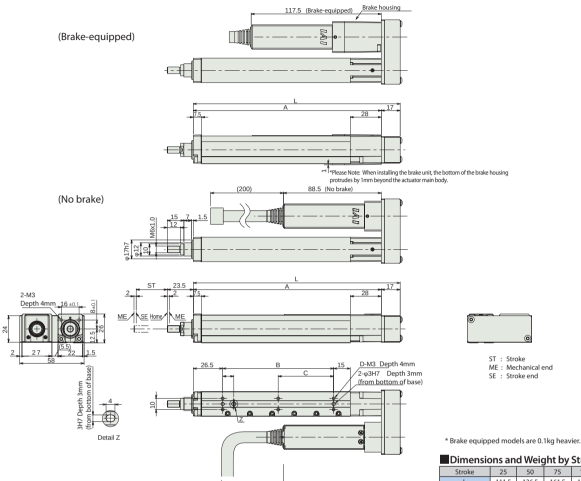
Title	Option code	See page	
Brake	В	-	
Specification with motor reversing on left	ML	-	
Specification with motor reversing on right	MR	-	
Reversed - home specification	NM	-	

## Actuator Specification

netalier Specimenton					
Item	Description				
Drive System	Lead screw φ4mm rolled C10				
Backlash	0.3mm or less (initial value)				
Base	Material: Aluminum, white alumite treated				
Guide	Slide guide				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	Horizontal: 10 million (number of cycles) Vertical: 5 million (number of cycles)				

\*The drawing below shows the specification with motor reversing on right.

Dimensional Drawings



Secure at least 100mm

■Dimensions and Weight by Stroke					
Stroke	25	50	75	100	
L	111.5	136.5	161.5	186.5	
A	94.5	119.5	144.5	169.5	
В	25	50	75	100	
С	0	0	0	50	
D	4	4	4	6	
Mass (kg)	0.29	0.32	0.34	0.36	

## Compatible Controllers

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid	0	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	2 points		S. 1000	→P101
valve type		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points	0.50.44		→P101
Positioner type		PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	possible lute unit 512 points	See P109.	See the Robo- Cylinder general catalog.	
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	1500 points			See the PSEL-C-ABU flyer.

(Note 1) PCON can be used with C/CG/CY/PL/PO/SE types. Also, ROBONET can be used.

Mini Rod type

Mini Table type

Mini Linear Motor type

Controller

Short Length

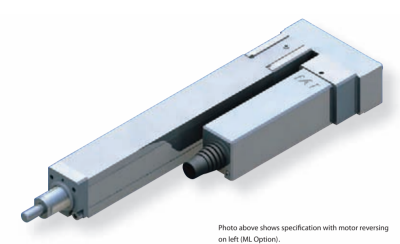
Short Length Single-Guide

Short Chart Chart

oupling Re mo

mounted

3-RA2BR RoboCylinder Mini Rod type Motor Unit Reverse-mounted type Actuator Width 59.5mm Pulse Motor Lead Screw Specification ■Model Description RCP3 - RA2BR -**20P** 65: Lead screw 6mm 45: Lead screw 4mm 25: Lead screw 2mm P1: PCON RPCON PSEL P3: PSEP Incremental specification 20P: Pulse Motor 25: 25 mm P: 1m Ref S: 3m M: 5m X : Length Designation \* Model number is 150:150 mm "I" when used with simple absolute unit. (every 25mm) \*See page 11 for details on the model descriptions

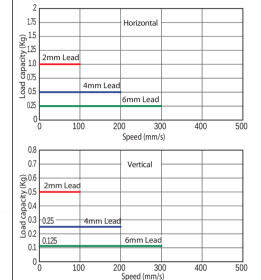


(1) The load capacity is the value when operated at 0.2G acceleration.
The acceleration limit is the value indicated above.

- (2) The horizontal payload is the value when used in combination with an external guide. Please note that if an external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged.
- (3) The maximum pushing force when the speed is 5mm/s.
- (4) Service life decreases significantly if used in a dusty environment.

## ■ Correlation Diagrams of Speed and Load Capacity

With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



### Actuator Specification Table ■Leads and Payloads Stroke (mm) Feed scre Lead (mm) Vertical (kg RCP3-RA2BR-I-20P-6S-11-2-3-4 6 0.25 0.125 25 to 150 RCP3-RA2BR-I-20P-4S- 1 - 2 - 3 - 4 0.5 4 Lead Screv 0.25 ee page 97 +0.05 (every 25mm) RCP3-RA2BR-I-20P-2S-1-2-3-4 1 0.5 Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option

	•					
Lead	Stroke	25 (mm)	50 (mm)	75 to 150 (mm)		
>	6	180	280	300		
Lead screw	4	180	2	00		
Le	2	100				
	,		(	Unit = mm/s		

■Stroke and Maximum Speed

Cable length		
Туре	Cable symbol	
Standard type (Robot cable)	<b>P</b> (1m) <b>S</b> (3m)	
	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

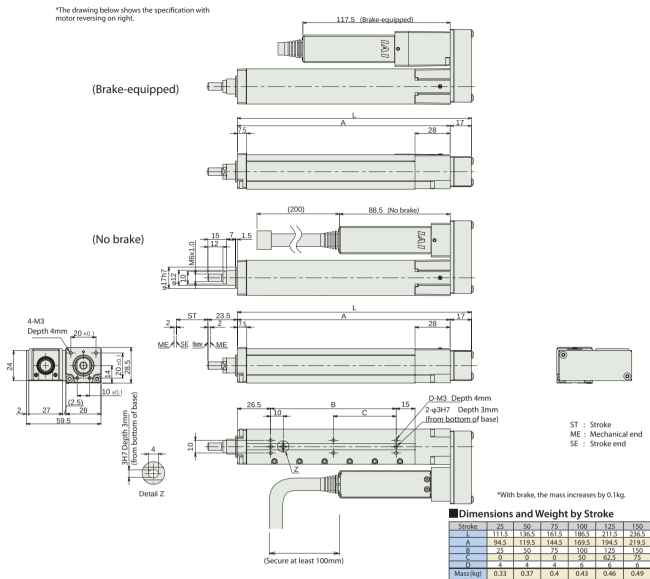
- \* Robot cable type comes standard on RCA3 actuator.
- \* See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Brake	В	-	
Specification with motor reversing on left	ML	-	
Specification with motor reversing on right	MR	-	
Reversed - home specification	NM	-	

Actuator Specification				
Item	Description			
Drive System	Lead screw φ6mm rolled C10			
Backlash	0.3mm or less initial value			
Base	Material: Aluminum, white alumite treated			
Guide	Slide Guide			
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)			
Service life	Horizontal: 10 million (number of cycles) Vertical: 5 million (number of cycles)			







Compatible Controllers  RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.									
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page	
Solenoid valve		PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single	3 points				→P101	
type		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the	3 points				77101	
Positioner type		PCON20PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.		See the Robo- Cylinder general catalog.	
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	1500 points				See the PSEL-C-ABI flyer.	

CA2-RN3N RoboCylinder Mini Rod type ShortLength Fixed Nut type Actuator Width 28mm 24V servo motor Lead screw specification ■Model Description RCA2 - RN3N П 10 30 Stroke Cable length 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm A1 : ACON RACON ASEL A3 : ASEP N: None Follo
P: 1m Refe
5: 3m
M: 5m
X□□: Length Designation I: Incremental specification 30:30mm Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.





- (1) The lead screw is not equipped with an anti-rotation device, so please attach a guide or similar locking device to the tip of the lead screw prior to use. (If there is no anti-rotation device attached, the lead screw cannot extend or retract.)
- (2) The load capacity is the value when operated at 0.2G acceleration. Acceleration limit is value indicated above.
- (3) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

### **Actuator Specification Table** ■Leads and Payloads Maximum payload Feed screv Lead (mm) Stroke (mm) Horizontal (kg) Vertical (kg) RCA2-RN3N-I-10-4S-30- 1 -2 -3 4 0.25 0.125 25.1 30 10 RCA2-RN3N-I-10-2S-30- 1 - 2 ±0.05 Lead screw 2 0.5 0.25 50.3 (Fixed) RCA2-RN3N-I-10-1S-30- 1 - 2 - 3 1 0.5 100.5 1 Legend ① Compatible Controllers ② Cable length ③ Option

■St	Stroke and Maximum Speed						
Lei	Stroke	30 (mm)					
W	4	200					
Lead screw	2	100					
Le	1	50					
(Unit	= mm/s)						

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	V06 (6mm) to V10 (10mm)	

Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	
* Robot type cable	comes as standard with the RCA	2 actuator.

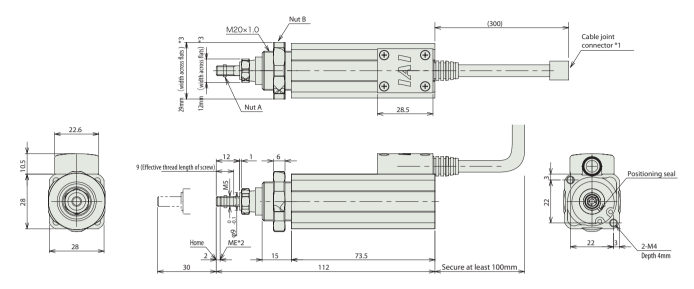
<sup>\*</sup> See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P30	
Power-saving feature	LA	→P109	

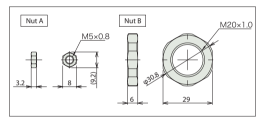
Actuator Specification	
Item	Description
Drive System	Lead screw, φ4mm, rolled C10
Backlash	0.3mm or less (initial value)
Frame	Material: Aluminum, white alumite treated
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles

### \*1 Connect the motor and encoder cables. See page 113 for cable details.

- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- \*3 The direction of fixing nut varies according to the product.

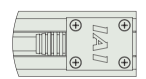


ME: Mechanical end



Compatible Controllers

Dimensional Drawings



Changing cable connector outlet direction (Model: K2)

 $^{\ast}$  Rotate 180° relative to standard specification.

## ■ Dimensions and Weight by Stroke

	•
Stroke	30
Mass (kg)	0.25

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
ASEP-C-10I-NP-2-0	ASEP-C-10I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points			→P101	
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			71101
Positioner type		ACON-[]-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinder general catalog.

(Note 1) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.

Mini slide type

Min

Mini Table type

Mini Linear Motor type

Controller

Short Length

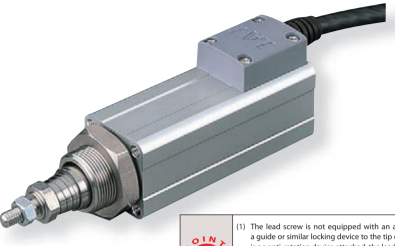
Short Length Single-Guide

Short Length Double-Guide

Combining

mounte

RCA2-RN4N RoboCylinder Mini Rod type Short Length Fixed Nut type Actuator Width 34mm 24V servo motor Ball screw specification/Lead screw specification ■Model Description RCA2 − RN4N − 20 30 Stroke 6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm A1: ACON RACON ASEL A3: ASEP 30:30mm N: None \* Model number is "I" when used with simple absolute unit. 6S: Lead screw 6mm X□□: Length Designation 4S: Lead screw 4mm \*See page 11 for details on the model descriptions 2S: Lead screw 2mm



- The lead screw is not equipped with an anti-rotation device, so please attach
  a guide or similar locking device to the tip of the lead screw prior to use. (If there
  is no anti-rotation device attached, the lead screw cannot extend or retract.)
- (2) Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.
- (3) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

## **Actuator Specification Table**

## ■Leads and Payloads

	Motor output	Feed screw	Lead	Maximum payload		Rated thrust	Positioning	Stroke
Model	(W)		(mm)	Horizontal (kg)	Vertical (kg)	(N)	Repeatability (mm)	(mm)
RCA2-RN4N-I-20-6-30-1-2-3			6	2	0.5	33.8		
RCA2-RN4N-I-20-4-30-1-2-3	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
RCA2-RN4N-I-20-2-30-1-2-3			2	6	1.5	101.5		
RCA2-RN4N-I-20-6S-30-1-2-3			6	0.25	0.125	19.9		
RCA2-RN4N-I-20-4S-30-1-2-3	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-RN4N-I-20-2S-30-1-2-3			2	1	0.5	59.7		

Legend 1 Compatible Controllers 2 Cable length 3 Option

## ■Stroke and Maximum Speed

\*< > Indicates Vertical Use (Unit = mm/s)

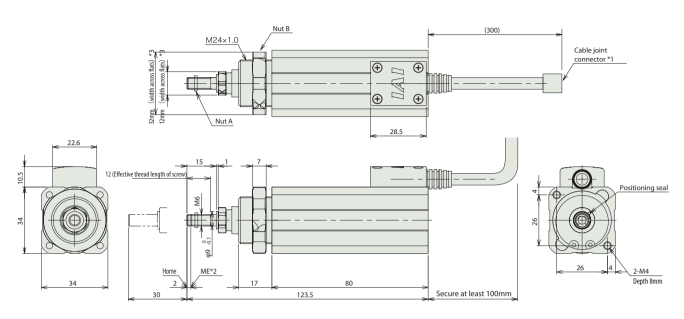
Cable length							
Туре	Cable symbol						
Standard type (Robot cable)	<b>P</b> (1m)						
	<b>S</b> (3m)						
	<b>M</b> (5m)						
	X06 (6m) to X10 (10m)						
Special length	X11 (11m) to X15 (15m)						
_	X16 (16m) to X20 (20m)						

- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

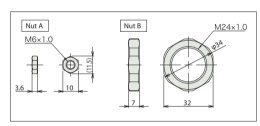
Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P32	
Power-saving feature	LA	→P109	

Actuato	r Specification	1	
	Item	Description	
Drive Systen	า	Ball screw/lead screw, φ6mm, rolled C10	
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less	
Frame		Material: Aluminum, white alumite treated	
Ambient operating temperature, humidity		0 to 40 °C ,85% RH or less (no condensation)	
Ball screw		5,000km	
Service life	Lead screw	Horizontal specification: 10 million cycles,  Vertical specification: 5 million cycles	

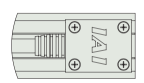
- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- $^{*2}$  During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- $\ensuremath{^{*3}}$  The direction of fixing nut varies according to the product.



ME: Mechanical end



Dimensional Drawings



Changing cable connector outlet direction (Model: K2)

\* Rotate 180° relative to standard specification.

## **■**Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.5

Title External View Model Features Maximum number Input power Input power								Reference	
ritie	External view	Model	reatures	of positioning points	Input power	capacity		Page	
Solenoid valve	Same Same	ASEP-C-20I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points				→P101	
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points	Dean	5 000			
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.		See the Robo- Cylinder	
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points				general catalog.	

Mini slide type

Min

Mini Table type

Mini Linear Motor type

Controller

Length

Short Length Single-Guide

Short Length Double-Guide

Pollidno

mounted

CA2-RP3N RoboCylinder Mini Rod type Short Length Tapped Hole type Actuator Width 28mm 24V servo motor Lead screw specification ■Model Description I 30 RCA2 - RP3N 10 Motor type Cable length Туре Encoder type Option 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm I: Incremental specification 10: Servo Motor 10W 30: 30mm A1: ACON Following options Refer to below table RACON P: 1m S: 3m \* Model number is "I" when used with simple absolute unit ASFI M:5m X: Length Designation A3: ASEP \*See page 11 for details on the model descriptions.



- (1) The lead screw is not equipped with an anti-rotation device, so please attach a guide or similar locking device to the tip of the lead screw prior to use. (If there is no anti-rotation device attached, the lead screw cannot extend or retract.)
- (2) The load capacity is the value when operated at 0.2G acceleration. Acceleration limit is value indicated above.
- (3) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

Actuator Specification Table											
■Leads and Payloads									■St	roke and	Maximum Speed
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)		Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)	Lead	Stroke	30 (mm)
RCA2-RP3N-I-10-4S-30-1-2-3			4	0.25	0.125	25.1			Wei	4	200
RCA2-RP3N-I-10-2S-30-1-2-3	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 (Fixed)	ead scre	2	100
RCA2-RP3N-I-10-1S-30- 1-2-3	]		1	1	0.5	100.5			Le	1	50
Legend (1) Compatible Controllers (2) Cable length (3) Option (Unit = mm/s)											

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

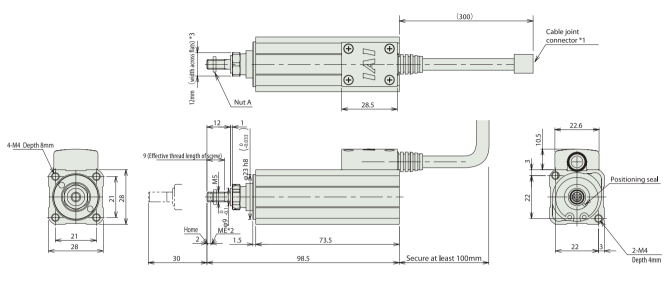
Options			
Title	Option code	See page	
Change the cable connector outlet direction	К2	→P34	
Power-saving feature	LA	→P109	

Actuator	Specification	

Item	Description		
Drive System	Lead screw, φ4mm, rolled C10		
Backlash	0.3mm or less (initial value)		
Frame	Material: Aluminum, white alumite treated		
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)		
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

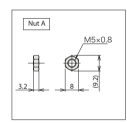
## \*1 Connect the motor and encoder cables. See page 113 for cable details.

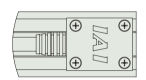
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- \*3 The direction of fixing nut varies according to the product.





Dimensional Drawings





Changing cable connector outlet direction (Model: K2)

\* Rotate 180° relative to standard specification.

## ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.2

Title								
	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points				. →P101
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	5 points	D.52.14			
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V See P109.			See the Robo- Cylinde
			possible  By attaching a simple absolute unit (sold separately), the return	512 points				

(Note 1) ) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.

Mini slider type

Min Rod type

Mini Table type

Mini Linear Motor type

Controller

Short Length

Short Length Single-Guide

Short Length Double-Guide

oupling

mounted

CA2-RP4N RoboCylinder Mini Rod type Short Length Tapped Hole type Actuator Width 34mm 24V servo motor Ball screw specification/Lead screw specification ■Model Description RCA2 - RP4N -20 30 Туре 6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm 6S: Lead screw 6mm 4S: Lead screw 4mm A1: ACON RACON ASEL A3: ASEP N: None Foll
P: 1m Ref
S: 3m
M: 5m
X□□: Length Designation I:Incremental specification 20: Servo Motor 20W Following options Refer to below table 30: 30mn \* Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions. 2S: Lead screw 2mm



- (1) The lead screw is not equipped with an anti-rotation device, so please attach a guide or similar locking device to the tip of the lead screw prior to use." (If there is no anti-rotation device attached, the lead screw cannot extend or retract.)
- (2) Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.
- (3) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

## Actuator Specification Table

## ■Leads and Payloads

Model	Motor output (W)	Feed screw	Lead (mm)	Maximur Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
RCA2-RP4N-I-20-6-30- ① - ② - ③			6	2	0.5	33.8		
RCA2-RP4N-I-20-4-30- 1-2-3	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
RCA2-RP4N-I-20-2-30- ① - ② - ③			2	6	1.5	101.5		
RCA2-RP4N-I-20-6S-30- 1 - 2 - 3			6	0.25	0.125	19.9		
RCA2-RP4N-I-20-4S-30- ① -② -③	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-RP4N-I-20-2S-30- ① - ② - ③			2	1	0.5	59.7		

Laward 1	Compatible Controllers	(a)	Cabla lana	ah [5	Ontina
Legend ( I )	Compatible Controllers	(2)	Cable leng	th (3	Option

## ■Stroke and Maximum Speed

Lead	Stroke	30 (mm)
>	6	270 <220>
Ball screw	4	200
l m	2	100
W	6	220
Lead screw	4	200
Leg	2	100

\*< > Indicates Vertical Use

(Unit = mm/s)

## Cable length

Туре	Cable symbol			
Standard type	<b>P</b> (1m)			
1	<b>S</b> (3m)			
(Robot cable)	<b>M</b> (5m)			
	X06 (6m) to X10 (10m)			
Special length	X11 (11m) to X15 (15m)			
	X16 (16m) to X20 (20m)			

<sup>\*</sup> Robot type cable comes as standard with the RCA2 actuator.

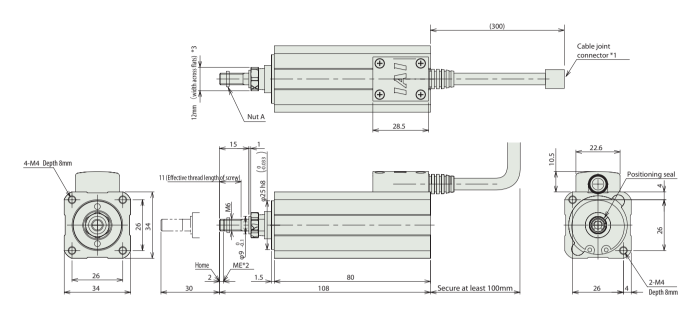
<sup>\*</sup> See page 113 for maintenance cables.

Options					
Title	Option code	See page			
Change the cable connector outlet direction	К2	→P36			
Power-saving feature	LA	→P109			

### Actuator Specification

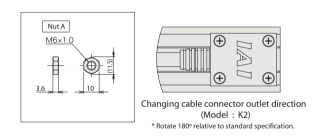
rictaate	1 Specification	•		
Item		Description		
Drive System		Ball screw/ lead screw, φ6mm, rolled C10		
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less		
Frame		Material: Aluminum, white alumite treated		
Ambient operature	erating , humidity	0 to 40 °C ,85% RH or less (no condensation)		
	Ball screw	5,000km		
Service life	Lead screw	Horizontal specification: 10 million cycles Vertical specification: 5 million cycles		

- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- \*3 The direction of fixing nut varies according to the product.



ME: Mechanical end

Dimensional Drawings



### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.42

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo-
Program type	ASEL-(-1-20)-NP-2-0   ' ' . 9 '.		1500 points			Cylinder general catalog.	

Mini slide type

Rod

Mini Table type

Mini Linear Motor type

Controller

Short Length

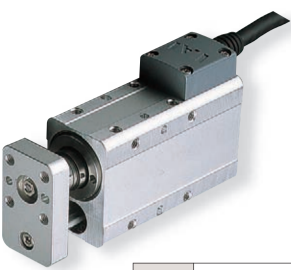
Short Length Single-Guide

Short Length Double-Guide

gomen

Reversemounted

CA2-GS3N RoboCylinder Mini Rod type Short Length Single-Guide Free Mount type Actuator Width 28mm 24V servo motor Lead screw specification ■Model Description RCA2 - GS3N -10 30 Compatible Controllers N: None P: 1m S: 3m 45: Lead screw 4mm 25: Lead screw 2mm 15: Lead screw 1mm I:Incremental specification 30: 30mm \* Model number is "I" when used with simple absolute unit A3: ASEP M: 5m X :: Length Designation \*See page 11 for details on the model descriptions



- (1) The horizontal payload is the value when used in combination with the guide so that a radial load and moment load are not applied to the rod.
- (2) See P99 for correlation diagrams of the tip load and service life when a guide is not installed.
- (3) The load capacity is the value when operated at 0.2G acceleration. Acceleration limit is value indicated above.

### **Actuator Specification Table** ■Leads and Payloads Maxim Rated thrust (N) Model Stroke (mm) Feed scre Lead (mm) Vertical (kg) RCA2-GS3N-I-10-4S-30-1-2-3 0.25 0.125 25.1 30 RCA2-GS3N-I-10-2S-30- 1 - 2 - 3 10 ±0.05 2 50.3 0.5 0.25 (Fixed) RCA2-GS3N-I-10-1S-30-1-2-3 1 1 0.5 100.5 Legend 1 Compatible Controllers 2 Cable length 3 Option

■St	Stroke and Maximum Speed					
Lead	Stroke	30 (mm)				
W	4	200				
Lead screw	2	100				
le le	1	50				

(Unit = mm/s

### Cable length

Туре	Cable symbol	
Ctandard tuno	<b>P</b> (1m)	
Standard type	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

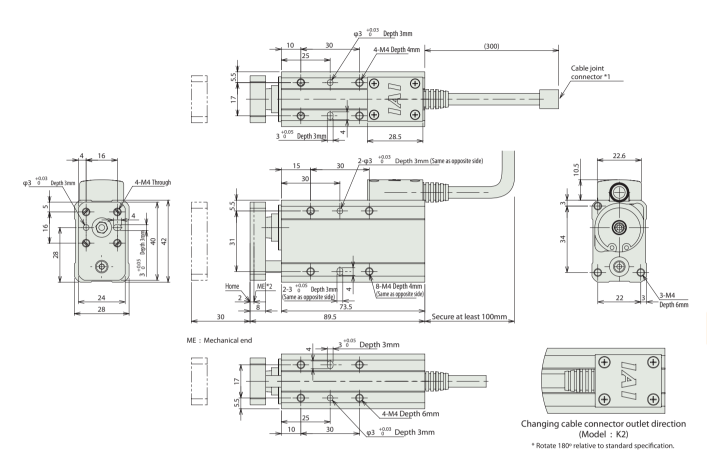
# Options Title Option code See page Change the cable connector outlet direction K2 →P38 Power-saving feature LA →P109

### Actuator Specification

Item	Description			
Drive System	Lead screw, φ4mm, rolled C10			
Backlash	0.3mm or less (initial value)			
Frame	Material: Aluminum, white alumite treated			
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)			
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

Dimensional Drawings

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels



### ■Dimensions and Weight by Stroke

Stroke	30				
Mass (kg)	0.32				

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points		See P109.	→P101
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			77101
Positioner type		ACON-[]-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V		See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinder general catalog.

Mini slider type

Min

Mini Table type

Mini Linear Motor type

Controller

Length

Short Lengt Double Guide

Coupli

mour

CA2-GS4N RoboCylinder Mini Rod type Short Length Single-Guide Free Mount type Actuator Width 34mm 24V servo motor Ball screw specification/ Lead screw specification ■Model Description 20 30 RCA2 - GS4N -Stroke Encoder type Motor type Type Cable length A1: ACON l:Incremental specification 20: Servo Motor 20W 6: Ball screw 6mm 30: 30mm Following options Refer to below table 4: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm 65: Lead screw 6mm 45: Lead screw 4mm 25: Lead screw 2mm RACON P: 1m S: 3m \* Model number is "I" when used with simple absolute unit. ASFI M:5m X: Length Designation A3: ASEP \*See page 11 for details on the model descriptions.



- The horizontal payload is the value when used in combination with the guide so that a radial load and moment load are not applied to the rod.
- (2) See P99 for correlation diagrams of the tip load and service life when a guide is not installed.
- (3) The load capacity is the value when operated at 0.3G acceleration (or 0.2G in the case of lead 2, vertical use).
  - Acceleration limit is value indicated above.

### Actuator Specification Table

### ■Leads and Payloads

Model	Motor output (W)	Feed screw	Lead (mm)	Hardmankel	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
RCA2-GS4N-I-20-6-30-1-2-3			6	2	0.5	33.8		
RCA2-GS4N-I-20-4-30- 1 -2 -3	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
RCA2-GS4N-I-20-2-30-1-2-3			2	6	1.5	101.5		
RCA2-GS4N-I-20-6S-30- 1 - 2 - 3			6	0.25	0.125	19.9		
RCA2-GS4N-I-20-4S-30- 1 -2 -3	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-GS4N-I-20-2S-30- 1 - 2 - 3			2	1	0.5	59.7		

Legend	1	Compatible Controllers	2	Cable length	3 Option
--------	---	------------------------	---	--------------	----------

### Stroke and Maximum Speed

Lead	Stroke	30 (mm)
>	6	270 <220>
Ball screw	4	200
Bě	2	100
Wi	6	220
Lead screw	4	200
Le	2	100

\*< > Indicates Vertical Use (Unit = mm/s)

Cable length						
Туре	Cable symbol					
Standard type (Robot cable)	<b>P</b> (1m)					
	<b>S</b> (3m)					
	<b>M</b> (5m)					
	X06 (6m ) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m ) to X20 (20m)					

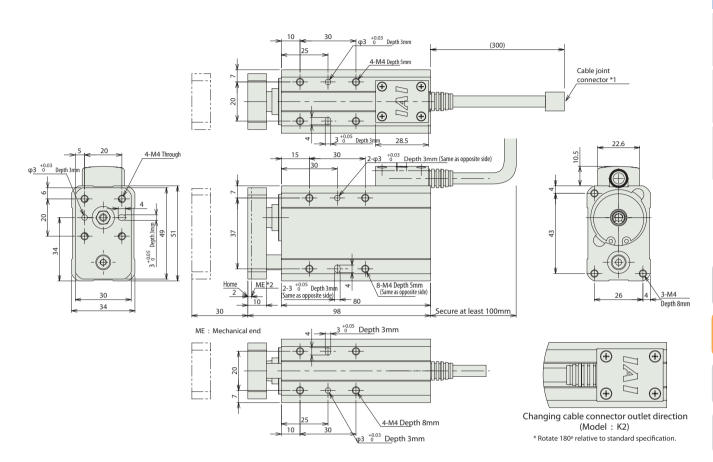
- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

Options							
Title	Option code	See page					
Change the cable connector outlet direction	К2	→P40					
Power-saving feature	LA	→P109					

Actuato	r Specificatio	n		
Item		Description		
Drive System		Ball screw/ lead screw, φ6mm, rolled C10		
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less		
Frame		Material: Aluminum, white alumite treated		
Ambient operating temperature, humidity		0 to 40 °C ,85% RH or less (no condensation)		
Ball screw		5,000km		
Service life	Lead screw	Horizontal specification: 10 million cycles Vertical specification: 5 million cycles		

Dimensional Drawings

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.55

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Referenc Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	e type makes the unnecessary.			
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo-
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinder general catalog.

CA2-GD3N RoboCylinder Mini Rod type Short Length Double-Guide Free Mount type Actuator Width 28mm 24V servo motor/Lead screw specification ■Model Description RCA2 - GD3N -10 30 Type Cable length Compatible Controllers 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm A1: ACON RACON ASEL A3: ASEP I:Incremental specification 30: 30 mm N: None P: 1m Ref S: 3m M: 5m X : Length Designation Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



### **Actuator Specification Table** ■Leads and Payloads ■Stroke and Maximum Speed Maximu m payload Rated thrust (N) Stroke (mm) Feed screv Lead (mm) Vertical (kg) RCA2-GD3N-I-10-4S-30- 1 - 2 - 3 0.25 0.125 25.1 4 RCA2-GD3N-I-10-2S-30- 1 - 2 - 3 10 ±0.05 30 Lead screv 2 0.5 0.25 50.3 RCA2-GD3N-I-10-1S-30- 1 - 2 - 3 1 1 0.5 100.5

Lead		(mm)
W	4	200
Lead screw	2	100
le	1	50

(Unit = mm/s)

### Cable length

Туре	Cable symbol	
Standard type (Robot cable)	<b>P</b> (1m)	
	<b>S</b> (3m)	
	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

\* Robot type cable comes as standard with the RCA2 actuator.

<sup>\*</sup> See page 113 for maintenance cables.

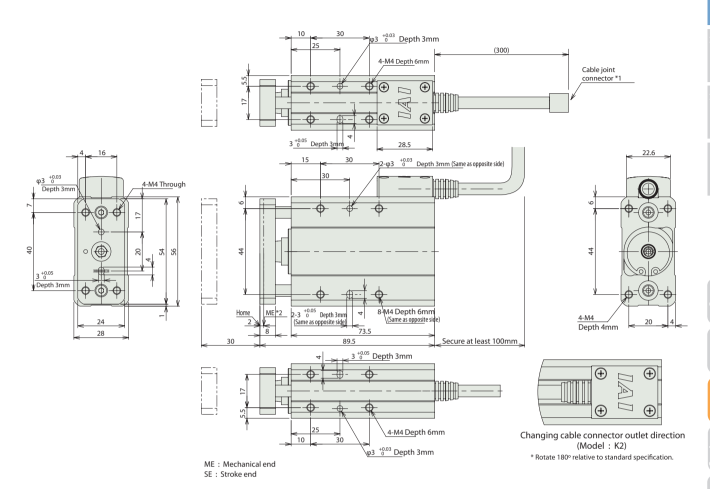
Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P42	
Power-saving feature	LA	→P109	

### Actuator Specification

ricedator opecinication	rectactor 5 pecification					
Item	Description					
Drive System	Lead screw, φ4mm, rolled C10					
Backlash	0.3mm or less (initial value)					
Frame	Material: Aluminum, white alumite treated					
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)					
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles					

Dimensional Drawings

 ${\rm *2\,During\,home\,return,}\ be\ careful\ to\ avoid\ interference\ from\ peripheral\ objects\ because\ the\ slider\ travels$ until the mechanical end.

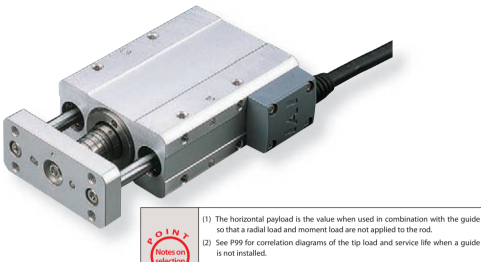


### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.41

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.		y with the same signal enoid valve to the use of both the		→P101
type		ASEP-CW-10I-NP-2-0			DCOM		. 101
Positioner type		ACON-[]-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	apable of operating up to 2 axes imple Absolute unit cannot 1500 points			Cylinder general catalog.

CA2-GD4N RoboCylinder Mini Rod type Short Length Double-Guide Free Mount type Actuator Width 34mm 24V servo motor Ball screw specification/ Lead screw specification ■Model Description RCA2 - GD4N -20 30 Туре Compatible 6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm A1: ACON RACON I:Incremental specification \* Model number is "I" when used with simple absolute unit. ASEL A3: ASEP M:5m X : Length Designation 6S: Lead screw 6mm 4S: Lead screw 4mm 25-Lead screw 2mm \*See page 11 for details on the model descriptions.



- The load capacity is the value when operated at 0.3G acceleration (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.

### Actuator Specification Table

### ■Leads and Payloads

Model	Motor output (W)	Feed screw	Lead (mm)	Maximur Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
RCA2-GD4N-I-20-6-30- 1-2-3			6	2	0.5	33.8		
RCA2-GD4N-I-20-4-30- 1 - 2 - 3	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
RCA2-GD4N-I-20-2-30- 1-2-3			2	6	1.5	101.5		
RCA2-GD4N-I-20-6S-30- ①-②-③			6	0.25	0.125	19.9		
RCA2-GD4N-I-20-4S-30- 1-2-3	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-GD4N-I-20-2S-30- 1 - 2 - 3			2	1	0.5	59.7		

### Legend ① Compatible Controllers ② Cable length ③ Option

### ■Stroke and Maximum Speed

Stroke		30 (mm)
3	6	270 <220>
Ball screw	4	200
B	2	100
N.	6	220
Lead screw	4	200
Le	2	100

\*< > Indicates Vertical Use

(Unit = mm/s)

### Cable length

Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

<sup>\*</sup> Robot type cable comes as standard with the RCA2 actuator.

### **Actuator Specification**

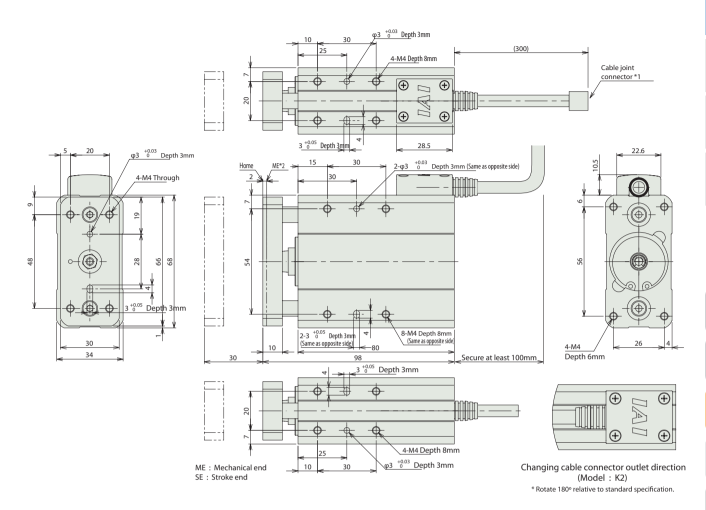
Item		Description			
Drive System		Ball screw/ lead screw, φ6mm, rolled C10			
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less			
Frame		Material: Aluminum, white alumite treated			
Ambient operating temperature, humidity		0 to 40 °C ,85% RH or less (no condensation)			
	Ball screw	5,000km			
Service life	Lead screw	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

Options			
Title	Option code	See page	
Change the cable connector outlet direction	К2	→P44	
Power-saving feature	LA	→P109	

<sup>\*</sup> See page 113 for maintenance cables.

Dimensional Drawings

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

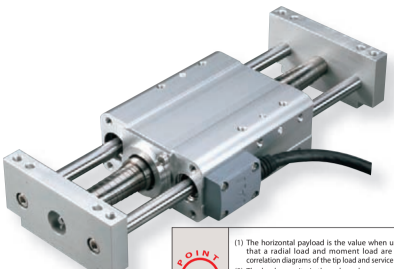


### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.64

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Referenc Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	S points			
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo-
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinder general catalog.

RCA2-SD3N RoboCylinder Mini Rod type Short Length Double-Guide Slide Unit type Actuator Width 60mm 24V servo motor Lead screw specification ■Model Description RCA2 - SD3N -10 N: None Follow
P: 1m Refer 1
5: 3m
M: 5m
X : Length Designation 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm A1: ACON RACON ASEL A3: ASEP I: Incremental specification 25: 25mm 50: 50mm \* Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



- (1) The horizontal payload is the value when used in combination with the guide so that a radial load and moment load are not applied to the rod. See P99 for correlation diagrams of the tip load and service life when a guide is not installed.
- (2) The load capacity is the value when operated at 0.2G acceleration. Acceleration limit is value indicated above.
- (3) The vertical payload is the numeric value when the main unit is fixed and the side bracket is moved. Please note that the main unit cannot be moved in the case of vertical operation.

Actuator Specification Table								
Leads and Payloads								
Model Motor output Feed screw Lead Horizontal Vertical thust Repeatability Comm								
Model	(W)	Feed screw	Lead (mm)	Horizontal (kg)	Vertical (kg)	thrust (N)	Repeatability (mm)	(mm)
RCA2-SD3N-I-10-4S-30-1-2-3			4	0.25	0.125	25.1		
11C/12 3D314 1 10 43 30 10 10 10 10	]			0.23	(*1)	23.1		
RCA2-SD3N-I-10-2S-30-11-2-3	10	Lead screw	2	0.5	0.25	50.3	±0.05	25
11CA2 3D314 1 10 23 30 [C] [E] [S]	"	Lead Sciew		0.5	(*1)	30.3		50
RCA2-SD3N-I-10-1S-30-1-2-3			1	1	0.5	100.5		
				<u> </u>	(*1)			
Legend 1 Compatible Controllers 2 Cable leng	gth 3 Opt	ion				(*1)Whe	n main unit s	side is fixed

■St	Stroke and Maximum Speed								
Lead	Stroke	25/50 (mm)							
N.	4	200							
Lead screw	2	100							
l a	1 1	50							
		(I Init – mm/s)							

Cable length				
Туре	Type Cable symbol			
Standard type	<b>P</b> (1m)			
l ''	<b>S</b> (3m)			
(Robot cable)	<b>M</b> (5m)			
	X06 (6m) to X10 (10m)			
Special length	X11 (11m) to X15 (15m)			
	X16 (16m) to X20 (20m)			
* D - b - t t b l -	annon an atam dand with the DCA	2		

- Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

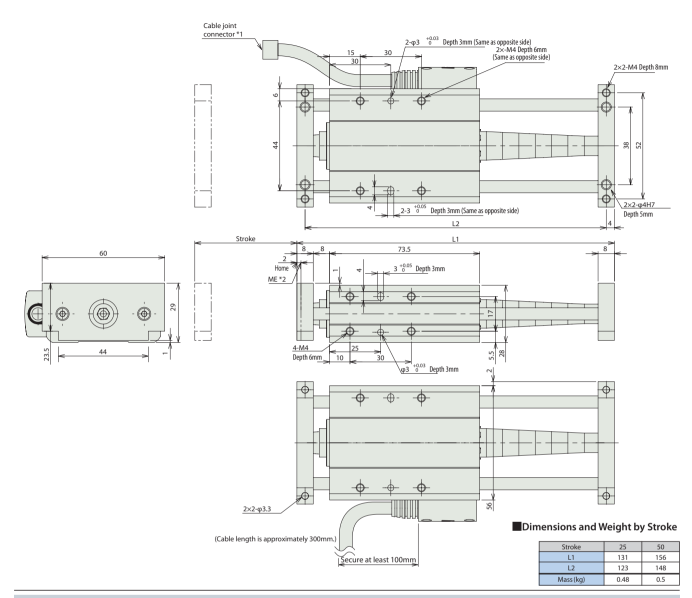
Option code	See page	
LA	→P109	
	Option code	Option code See page  LA →P109

Astronom	Specification
VACGLUUSILCOIM	2005(411(4211(0)))

Actuator Specification						
· ·						
ltem	Description					
Drive System	Lead screw, φ4mm, rolled C10					
Backlash	0.3mm or less (initial value)					
Frame	Material: Aluminum, white alumite treated					
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)					
Service life	Horizontal specification: 10 million cycles Vertical specification: 5 million cycles					

Dimensional Drawings

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating w ith the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	<i>з</i> ролко		See P109.	
Positioner type		ACON-[]-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V		See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinder general catalog.

Mini slider type

Min Rod type

Mini Table type

Mini Linear Motor type

Controller

Short Length

Short -ength Single-Guide

Short Length Double-Guide

Coupling

mounted

CA2-SD4N  $Robo Cylinder\ Mini\ Rod\ type\quad Short\ Length\ Double-Guide\ Slide\ Unit\ type\quad Actuator\ Width\ 72mm\ 24V\ servo\ motor$ Ball screw specification/ Lead screw specification ■Model Description RCA2 - SD4N 20 Compatible Controllers Cable length 6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm 65: Lead screw 6mm 4S: Lead screw 4mm 2S: Lead screw 2mm 25: 25mm 50: 50mm 75: 75mm I:Incremental specification A1:ACON RACON 20: Servo Moto P: 1m Refer
S: 3m
M: 5m
X\sum \sum : Length Designation ASEL A3: ASEP \* Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



- (1) The horizontal payload is the value when used in combination with the guide so that a radial load and moment load are not applied to the rod. See P99 for correlation diagrams of the tip load and service life when a guide is not installed.
- (2) Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.
- (3) The vertical payload is the numeric value when the main unit is fixed and the side bracket is moved. Please note that the main unit cannot be moved in the case of vertical operation.

### **Actuator Specification Table**

### ■Leads and Payloads

Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)	
RCA2-SD4N-I-20-6-1-2-3			6	2	0.5 (*1)	33.8		25	
RCA2-SD4N-I-20-4- 1-2-3	20	Ball screw	4	3	0.75 (*1)	50.7	±0.02	50	
RCA2-SD4N-I-20-2-1-2-3			2	6	1.5 (*1)	101.5		75	
RCA2-SD4N-I-20-6S- 1-2-3			6	0.25	0.125 (*1)	19.9		25	
RCA2-SD4N-I-20-4S-1-2-3	20	Lead screw	4	0.5	0.25 (*1)	29.8	±0.05	50 75	
RCA2-SD4N-I-20-2S-1-2-3			2	1	0.5 (*1)	59.7		/5	
egend 1 Stroke 2 Compatible Controllers 3	Cable leng	th				(*1) Whe	n main unit s	ide is fixed	

### ■Stroke and Maximum Speed

Lead	Stroke	25 (mm)	50 to 75 (mm)	
>	6	240 <200>	300	
Ball screw	4	200	200	
B	2	100	100	
N N	6	200	300	
Lead screw	4	200	200	
Le l	2	100	100	
*< > Indicates Vertical Use (Unit = mm/s)				

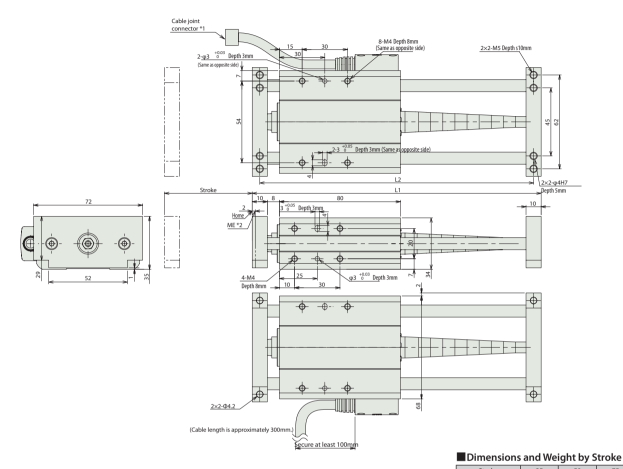
Cable length					
Туре	Cable symbol				
Standard type	<b>P</b> (1m)				
(Robot cable)	<b>S</b> (3m)				
(RODOL CADIE)	<b>M</b> (5m)				
	<b>X06</b> (6m) to <b>X10</b> (10m)				
Special length	X11 (11m) to X15 (15m)				
	X16 (16m) to X20 (20m)				

- $\ensuremath{^{*}}$  Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Power-saving feature	LA	→P109	

Actuator Specification					
Item		Description			
Drive System	1	Ball screw/ lead screw, φ6mm, rolled C10			
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less			
Frame		Material: Aluminum, white alumite treated			
Ambient operating temperature, humidity		0 to 40 °C, 85% RH or less (no condensation)			
	Ball screw	5,000km			
Service life	Lead screw	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

Stroke 25
L1 141
L2 131

Mass (kg)

0.73

0.75

0.77

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				. →P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points		See P109.		
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V			See the Robo- Cylinder
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points				general catalog.

CA2-TC3N RoboCylinder Mini Table type Short Length Compact type Actuator Width 32mm 24V servo motor Lead screw specification ■Model Description RCA2 - TC3N -10 30 Stroke Compatible Controllers Cable length 4S: Lead screw 4mm 2S: Lead screw 2mm 1S: Lead screw 1mm A1: ACON RACON ASEL A3: ASEP N: None P: 1m S: 3m I:Incremental specification Following options Refer to below table \* Model number is "I" when used with simple absolute unit. M:5m X□□: Length Designation \*See page 11 for details on the model descriptions.



Ī	Actuator Specification Table											
	■ Leads and Payloads ■ Stroke and Maximum Speed											
	Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)	Lea	Stroke	30 (mm)
	RCA2-TC3N-I-10-4S-30-1-2-3			4	0.25	0.125	25.1		30 (Fixed)	3	4	200
	RCA2-TC3N-I-10-2S-30- 1-2-3	10	Lead screw	2	0.5	0.25	50.3	±0.05		ead screw	2	100
	RCA2-TC3N-I-10-1S-30-①-②-③			1	1	0.5	100.5			Le	1	50
	Legend ① Compatible Controllers ② Cable length ③ Option											

Cable length					
Type	Cable symbol				
Standard type	<b>P</b> (1m)				
1 ''	<b>S</b> (3m)				
(Robot cable)	<b>M</b> (5m)				
	X06 (6m) to X10 (10m)				
Special length	X11 (11m) to X15 (15m)				
	X16 (16m) to X20 (20m)				

- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P50	
Power-saving feature	LA	→P109	

	Lead		(mm)
	we	4	200
	2		

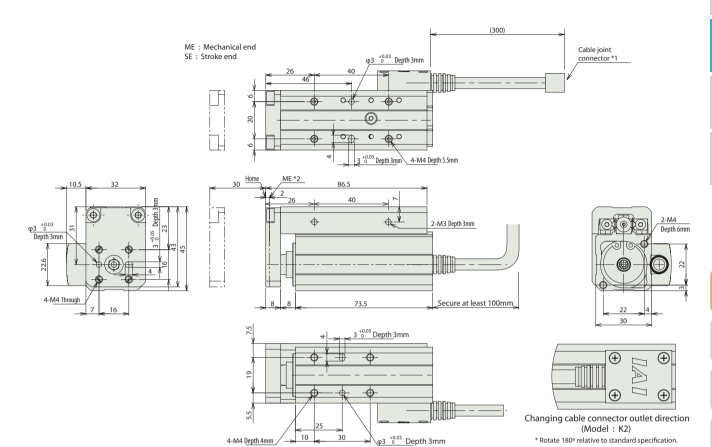
	Lead		(mm)
	W	4	200
	Lead screw	2	100
	Le	1	50
			(Unit = mm/s)

ltem	Description				
Drive System	Lead screw, φ4mm, rolled C10				
Backlash	0.3mm or less (initial value)				
Frame	Material: Aluminum, white alumite treated				
Dynamic allowable moment (*1)	Ma : 9.9 N • m Mb : 9.9 N • m Mc : 3.3 N • m				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles				

<sup>(\*1)</sup> For cases when the guide service life has been set to 5,000km.

Actuator Specification

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.37

RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.									
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page	
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	2 mainte					→P101
type		ASEP-CW-10I-NP-2-0							
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.		See the Robo- Cylinder	
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points				general catalog.	



■Model Description

\*See page 11 for details on the model descriptions.

RCA2 - TC4N

I:Incremental specification

\* Model number is "I" when used with simple absolute unit.

CA2-TC4N

20: Servo Motor 20W

20

6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm 6S: Lead screw 6mm 4S: Lead screw 4mm 2S: Lead screw 2mm

24V servo motor Ball screw specification/ Lead screw specification

30: 30mm

30

RoboCylinder Mini Table type Short Length Compact type Actuator Width 36mm

Compatible A1: ACON RACON ASEL A3: ASEP

N: None Folk P: 1m Refe 5: 3m M: 5m X□□: Length Designation

Cable length

Following options Refer to below table



(1) Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.

### **Actuator Specification Table**

### ■Leads and Pavloads

Leaus and Fayloaus								
	Motor output		Lead	Maximum payload		Rated	Positioning	Stroke
Model	(W)	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	thrust (N)	Repeatability (mm)	(mm)
RCA2-TC4N-I-20-6-30-1-2-3			6	2	0.5	33.8		
RCA2-TC4N-I-20-4-30-1-2-3	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
RCA2-TC4N-I-20-2-30-1-2-3			2	6	1.5	101.5		
RCA2-TC4N-I-20-6S-30-11-22-3			6	0.25	0.125	19.9		
RCA2-TC4N-I-20-4S-30-1-2-3	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-TC4N-I-20-2S-30-11-22-3			2	1	0.5	59.7		
egend ①Compatible Controllers ②Cable length ③Option								

### ■Stroke and Maximum Speed

Lead	Stroke	30 (mm)
3	6	270 <220>
Ball screw	4	200
B	2	100
Wei	6	220
ead screw	4	200
Leg	2	100
*< > l	ndicates Vert	ical Use (Unit = mm/s)

### Cable length

Type	Cable symbol	
Standard type (Robot cable)	<b>P</b> (1m)	
	<b>S</b> (3m)	
	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

 $\ensuremath{^{*}}$  Robot type cable comes as standard with the RCA2 actuator.

\* See page 113 for maintenance cables.

### Actuator Specification

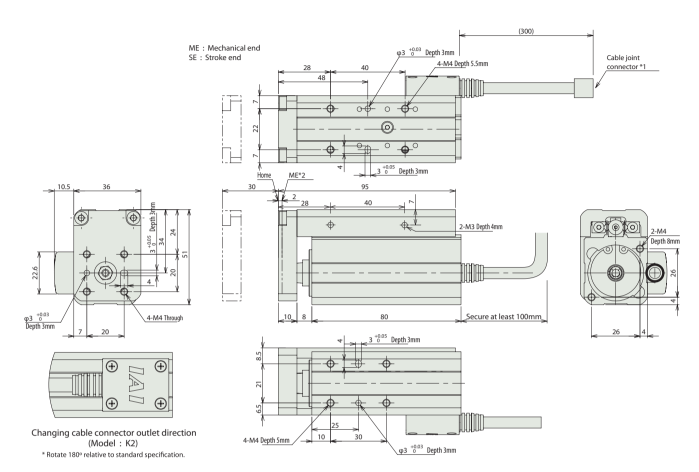
Item		Description		
Drive System		Ball screw/ lead screw, φ6mm, rolled C10		
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less		
Frame Material: Aluminum, white alumite treated		Material: Aluminum, white alumite treated		
Dynamic allowable moment (*1)		Ma: 9.9 N•m Mb: 9.9 N•m Mc: 3.3 N•m		
Ambient ope	erating , humidity	0 to 40 °C, 85% RH or less (no condensation)		
Ball screw		5,000km		
Service life	Lead screw	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

(\*1) For cases when the guide service life has been set to 5,000km.

### Options

Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P52	
Power-saving feature	LA	→P109	

- \*1 Connect the motor and encoder cables. See page 113 for cable details.
- \*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

### ■Dimensions and Weight by Stroke

Stroke	30
Mass (kg)	0.48

RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.							
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			71101
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	See the Robo- Cylinder
Program type	Ĩ	ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			general catalog.

Mini slide type

Mini Rod type

Mni Taible type

Mini Linear Motor type

Controller

Compact

Coupling

mounted

RoboCylinder Mini Table type Short Length Wide type Actuator Width 50mm 24V servo motor Lead screw specification ■Model Description RCA2 - TW3N -10 30 Compatible N: None Follow
P: 1m Refer t
5: 3m
M: 5m
X□□: Length Designation l: Incremental specification 45: Lead screw 4mm 25: Lead screw 2mm 15: Lead screw 1mm Following options Refer to below table 10:Servo Motor 10W 30: 30mm A1: ACON RACON ASEL A3: ASEP \* Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



(1) The payload is the value when operated at 0.2G acceleration.

Acceleration limit is value indicated above.

### **Actuator Specification Table** ■Leads and Payloads Motor output Feed scre Model Vertical (kg) RCA2-TW3N-I-10-4S-30- 1 - 2 - 3 4 0.25 0.125 25.1 30 RCA2-TW3N-I-10-2S-30- 1 - 2 - 3 10 Lead screw +0.05 2 0.5 0.25 50.3 (Fixed) RCA2-TW3N-I-10-1S-30-1-2-3 1 1 0.5 100.5 Legend ① Compatible Controllers ② Cable length ③ Option

■St	Stroke and Maximum Speed					
Lead	Stroke	30 (mm)				
Wei	4	200				
Lead screw	2	100				
Le	1	50				
		(Unit = mm/s)				

Cable length		
Туре	Cable symbol	
Cham dayed house	<b>P</b> (1m)	
Standard type	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

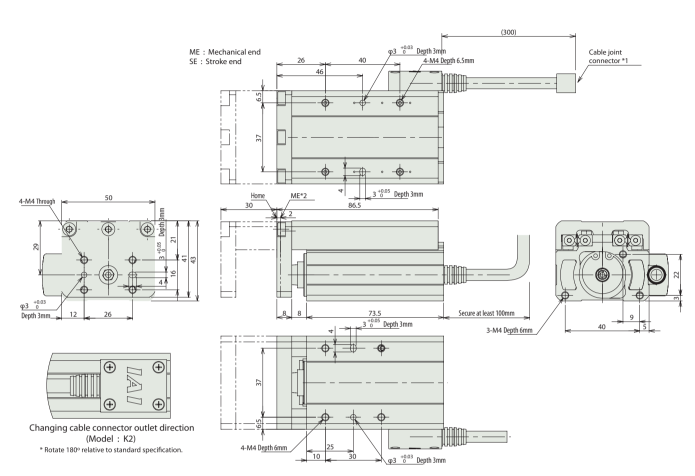
Options							
Title	Option code	See page					
Change the cable connector outlet direction	K2	→P54					
Power-saving feature	LA	→P109					

# Actuator Specification

ltem	Description		
Drive System	Lead screw, φ4mm, rolled C10		
Backlash	0.3mm or less (initial value)		
Frame	Material: Aluminum, white alumite treated		
Dynamic allowable moment (*1)	Ma:9.9 N m Mb:9.9 N m Mc:9.4 N m		
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)		
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

(\*1) For cases when the guide service life has been set to 5,000km.

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

### ■ Dimensions and Weight by Stroke

	,
Stroke	30
Mass (kg)	0.52

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Referen Page
Solenoid valve		ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				- →P101
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points	DC24V			
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points		See P109.		See the
Program type	Í	ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points				Cylinde genera catalog

Mini slider type

Rod Mini

Mini Table type

Mini Linear Motor type

Controller

Compact

Flat

Combine

nounted





 Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use).
 Acceleration limit is value indicated above.

### Actuator Specification Table

### ■Leads and Payloads

	Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
	RCA2-TW4N-I-20-6-30- ① - ② - ③			6	2	0.5	33.8		
	RCA2-TW4N-I-20-4-30- ① - ② - ③	20	Ball screw	4	3	0.75	50.7	±0.02	30 (Fixed)
	RCA2-TW4N-I-20-2-30- ① - ② - ③			2	6	1.5	101.5		
	RCA2-TW4N-I-20-6S-30-①-②-③			6	0.25	0.125	19.9		
	RCA2-TW4N-I-20-4S-30-①-②-③	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
	RCA2-TW4N-I-20-2S-30-①-②-③			2	1	0.5	59.7		
	Legend ① Compatible Controllers ② Cable leng	th 3 Opti	on						

Lead	Stroke	30 (mm)
3	6	270 <220>
Ball screw	4	200
l is	2	100
W	6	220
Lead screw	4	200
Leg	2	100
*< > I	ical Use (Unit = mm/s)	

■Stroke and Maximum Speed

Cable length	Cable length						
Type	Cable symbol						
Cham dayd huga	<b>P</b> (1m)						
Standard type (Robot cable)	<b>S</b> (3m)						
(RODOL CADIE)	<b>M</b> (5m)						
	X06 (6m) to X10 (10m)						
Special length	X11 (11m) to X15 (15m)						
	X16 (16m) to X20 (20m)						

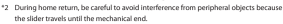
- $\ensuremath{^{*}}$  Robot type cable comes as standard with the RCA2 actuator.
- \* See page 113 for maintenance cables.

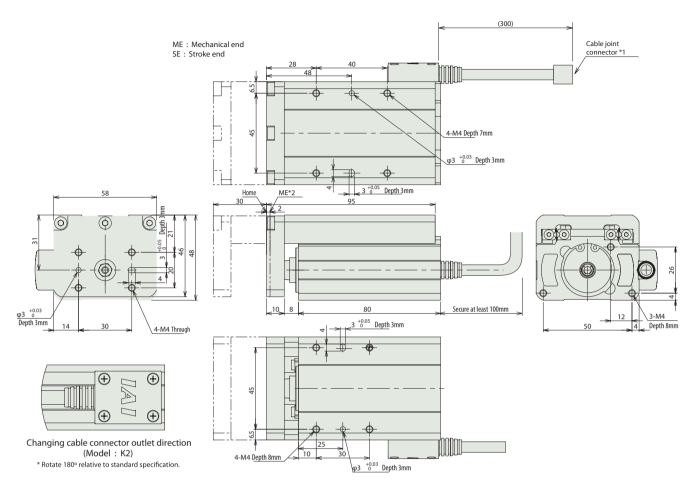
Options								
Title	Option code	See page						
Change the cable connector outlet direction	K2	→P56						
Power-saving feature	LA	→P109						
	•							

### Actuator Specification

Item		Description			
Drive System		Ball screw/ lead screw, φ6mm, rolled C10			
Backlash		Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less			
Frame		Material: Aluminum, white alumite treated			
Dynamic allowable moment (*1)		Ma: 9.9 N m Mb: 9.9 N m Mc: 12.2 N m			
Ambient operating temperature, humidity		0 to 40 °C, 85% RH or less (no condensation)			
	Ball screw	5,000km			
Service life	Lead screw	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

(\*1) For cases when the guide service life has been set to 5,000km.)





Dimensional Drawings

### ■ Dimensions and Weight by Stroke

	,
Stroke	30
Mass (kg)	0.65

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Referenc Page
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points	DC24V	See P109.	71101
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points			See the
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinde general catalog

Mini slide type

Mini Rod type

Mini Table type

Mini Linear Motor type

Controller

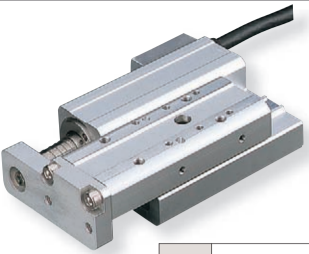
Compact

2

Combined

mounted

CA2-TF3N RoboCylinder Mini Table type Short Length Flat type Actuator Width 61mm 24V servo motor Lead screw specification ■Model Description RCA2 - TF3N -10 30 Stroke Compatible Controllers Cable length l:Incremental specification \* Model number is "I" when used with simple absolute unit. N: None Follo
P: 1m Refe
S: 3m
M: 5m
X□□: Length Designation A1: ACON RACON ASEL A3: ASEP 4S:Lead screw 4mm 2S:Lead screw 2mm 1S:Lead screw 1mm 10: Servo Motor 10W 30: 30mm Following options Refer to below table \*See page 11 for details on the model descriptions.



Notes on selection

(1) The payload is the value when operated at 0.2G acceleration. Acceleration limit is value indicated above.

Actuator Specification Table								
■Leads and Payloads	Leads and Payloads							
	Motor output		Lead	Maximun	n payload	Rated	Positioning	Stroke
Model	Motor output (W)	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	thrust (N)	Repeatability (mm)	(mm)
RCA2-TF3N-I-10-4S-30-1-2-3			4	0.25	0.125	25.1		
RCA2-TF3N-I-10-2S-30-1-2-3	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 (Fixed)
RCA2-TF3N-I-10-1S-30-1-2-3			1	1	0.5	100.5		
Legend ① Compatible Controllers ② Cable leng	th 3 Opti	on						

	and Maximum Speed								
Lead	Stroke	30 (mm)							
No.	4	200							
Lead screw	2	100							
Le	1	50							

(Unit = mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

<sup>\*</sup> Robot type cable comes as standard with the RCA2 actuator.

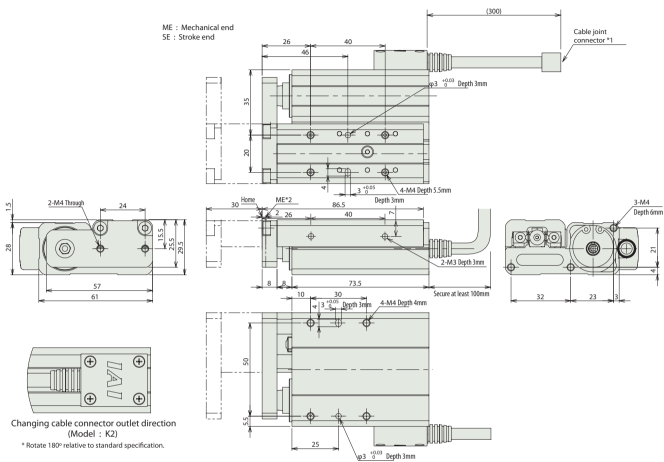
<sup>\*</sup> See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P58	
Power-saving feature	LA	→P109	

Actuator Specification		
Item	Description	
Drive System	Lead screw, φ4mm, rolled C10	
Backlash	0.3mm or less (initial value)	
Frame	Material: Aluminum, white alumite treated	
Dynamic allowable moment (*1)	Ma: 9.9 N m Mb: 9.9 N m Mc: 3.3 N m	
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)	
Service life	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles	

<sup>(\*1)</sup> For cases when the guide service life has been set to 5,000km.

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

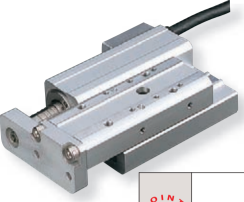
■ Dimensions and Weight by Str	oke
--------------------------------	-----

Stroke	30			
Mass (kg)	0.4			

### Compatible Controllers RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application. Reference Page Maximum number of positioning points Power-supply capacity ASEP-C-10I-NP-2-0 Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the single solenoid and the double Solenoid valve 3 points →P101 type solenoid types Simple Absolute type makes the ASEP-CW-10I-NP-2-0 return to home unnecessary. DC24V See P109 Up to 512-points positioning possible By attaching a simple absolute Positioner ACON-□-10I-NP-2-0 512 points type (Note 1) unit (sold separately), the return See the Roboto home becomes unnecessary. Cylinder general catalog. Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot Program ASEL-C-1-10I-NP-2-0 1500 points type be used. (Note 1) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.



CA2-TF4N RoboCylinder Mini Table type Short Length Flat type Actuator Width 71mm 24V servo motor Lead screw specification ■Model Description RCA2 - TF4N -20 30 Encoder type Stroke Compatible Controllers Cable length 6: Ball screw 6mm 4: Ball screw 4mm 2: Ball screw 2mm 65: Lead screw 6mm 45: Lead screw 4mm 25: Lead screw 2mm A1: ACON RACON ASEL A3: ASEP N: None Follo
P: 1m Refer
5: 3m
M: 5m
X□□: Length Designation Following options Refer to below table I:Incremental 20: Servo Motor 20W 30: 30mm specification \* Model number is "I" when used with simple absolute unit. \*See page 11 for details on the model descriptions.



(1) Value when operated with payload acceleration of 0.3G (or 0.2G in the case of lead 2, vertical use). Acceleration limit is value indicated above.

### **Actuator Specification Table**

### ■Leads and Payloads

Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
RCA2-TF4N-I-20-6-30- 1-2-3			6	2	0.5	33.8		
RCA2-TF4N-I-20-4-30-1-2-3	20	Ball screw	4	3	0.75)	50.7	±0.02	30 (Fixed)
RCA2-TF4N-I-20-2-30-1-2-3			2	6	1.5	101.5		
RCA2-TF4N-I-20-6S-30- 1 - 2 - 3			6	0.25	0.125	19.9		
RCA2-TF4N-I-20-4S-30- 1-2-3	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 (Fixed)
RCA2-TF4N-I-20-2S-30-1-2-3			2	1	0.5	59.7		
Legend ① Compatible Controllers ② Cable length ③ Option								

>	6	270 <2
l e		

■Stroke and Maximum Speed Stroke

	Lead		(mm)
	<b>M</b>	6	270 <220>
	Ball screw	4	200
	) M	2	100
	W	6	220
	ead screw	4	200
	Le	2	100
	*< >1	ndicates Vert	ical Use (Unit = mm/s)

Cable length		
Туре	Cable symbol	
Standard type (Robot cable)	<b>P</b> (1m)	
	<b>S</b> (3m)	
	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	

- X16 (16m) to X20 (20m)  $\ensuremath{^{*}}$  Robot type cable comes as standard with the RCA2 actuator.
- $^{st}$  See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Change the cable connector outlet direction	K2	→P60	
Power-saving feature	LA	→P109	
-			

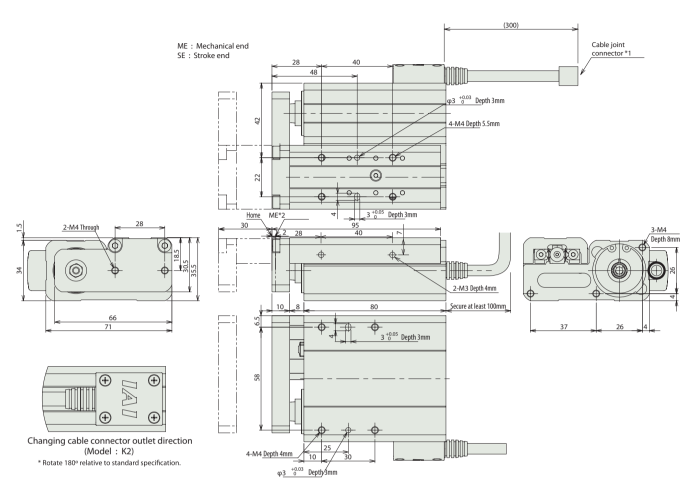
Item	Description
Drive System	Ball screw/ lead screw, φ6mm, rolled C10
Backlash	Ball screw: 0.1mm or less/ Lead screw: 0.3mm or less
Frame	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma:9.9 N m Mb:9.9 N m Mc:3.3 N m

	Frame Dynamic allowable moment (*1) Ambient operating temperature, humidity		Material: Aluminum, white alumite treated
			Ma: 9.9 N m Mb: 9.9 N m Mc: 3.3 N m
			0 to 40 °C, 85% RH or less (no condensation)
		Ball screw	5,000km
	Service life	Lead screw	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles
(4.5) = 1 1 11			. 105 1 1

(\*1) For cases when the guide service life has been set to 5,000km.

Actuator Specification

\*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensional Drawings

### ■ Dimensions and Weight by Stroke

Stroke	30				
Mass (kg)	0.6				

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Referenc Page	
Solenoid valve		ASEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P10:	
type		ASEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary.	3 points			71101	
Positioner type		ACON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary.	512 points	DC24V	See P109.	JEEF 109.	See the
Program type		ASEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple Absolute unit cannot be used.	1500 points			Cylinde genera catalog	

### Option

## **PSEP/ASEP dedicated teaching panel**

Features This is a data input device with a touch panel that uses a dialogue menu screen that makes it easy to use even for first-time users.

Enables operation adjustment for movements, etc. to front end, rear end, middle position, speed, push force, etc. settings and jog/inching/command position.



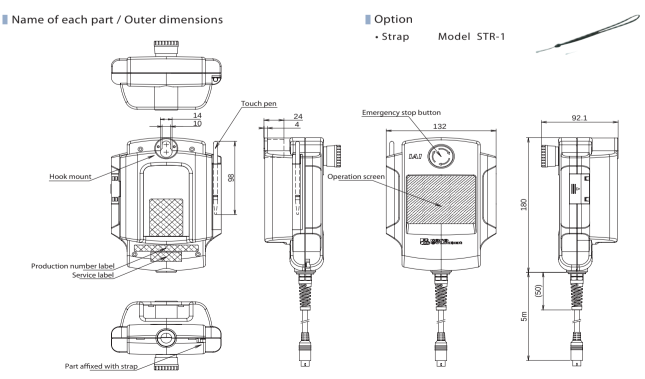
### ■ Model / Specifications

Item					
Model (*1)	CON-PT-M-ENG	CON-PD-M-ENG	CON-PG-M-S-ENG		
Туре	Standard type	pe Deadman switch type Safety category type			
Applicable controllers					
3-position deadman switch	-	- 0 0			
Functions	Movement function (set	osition data input/Editin position movement, jog fu Output signal test Editing parameters language (Japanese to E	nction, inching function)		
Display	1	With 3-color LED backligl	nt		
Ambient operating temperature, humidity		0 to 50°C, 20 to 85%RH (but no condensation)			
Environmental resistance		IP40			
Weight (5m cable included)	ca. 750g	ca. 780g	ca. 780g		
Standard accessories	• Touch pen	• Touch pen	Teaching pendant adapter (model RCB-LB-TG)  Dummy plug (model DP-4)  Controller conversion cable (model CB-CON-LB005)  Touch pen		

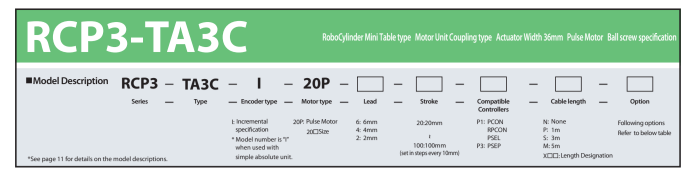
<sup>(\*1)</sup> Language can be changed from japanese to english by customer.

### NOTE

It is not possible to use CON type controller (PCON/RPCON/ACON/RACON/SCON/ERC2) and SEP type controller on the same link simultaneously.

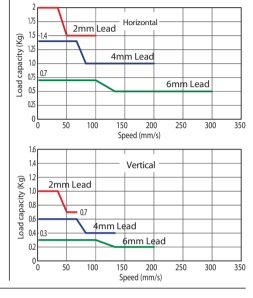


<sup>(\*2)</sup> Integrated ERC2 controller which does not have "4904" engraving on serial number sticker is not applicable.





■ Correlation Diagrams of Speed and Load Capacity With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2 and vertical use). The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical use).

Actuator Specification Table										
■Leads and Payloads		(*1) Please	note that the	e maximum p	ayload decre	ases as the sp	eed increases.	■Str	oke and I	Maximum Speed
Model	Feed screw	Lead (mm)	Maximum ( Horizontal (kg)	vertical (kg)	Maximum pushing force (N) (*2)	Positioning Repeatability (mm)	Stroke (mm)	Lead	Stroke	20 to 100 (mm)
RCP3-TA3C-I-20P-6-①-②-③-④		6	~0.7	~0.3	9				6	300 <200>
RCP3-TA3C-I-20P-4- ①-2-3-4	Ball screw	4	~1.4	~0.6	14	±0.02	20 to 100	Ball screw	4	200 <133>
RCP3-TA3C-I-20P-2-①-②-③-④		2	~2	~1	28				2	100 <67>
Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option (*2) For a graph of the pushing force, see P97. ** < > Indicates Vertical Use (Unit = mm/s)										

Cable length								
Туре	Cable symbol							
Standard type	<b>P</b> (1m)							
	<b>S</b> (3m)							
(Robot cable)	<b>M</b> (5m)							
	X06 (6m) to X10 (10m)							
Special length	X11 (11m) to X15 (15m)							
	X16 (16m) to X20 (20m)							

- \* Robot type cable comes as standard with the RCP3 actuator.
- \* See page 113 for maintenance cables.

Reversed-home specification

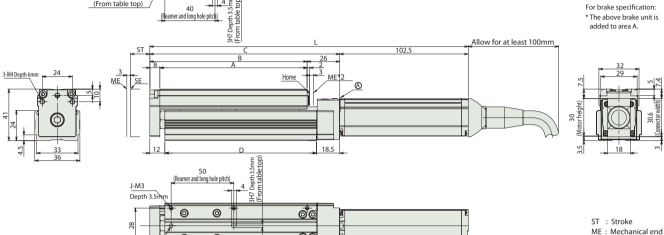
Options			
Title	Option code	See page	
Brake	В	→P62	

Actuator Specification							
Item	Description						
Drive System	Ball screw φ6mm rolled C10						
Backlash	0.1mm or less						
Base Material: Aluminum, white alumite treated							
Dynamic allowable moment (*3)	Ma: 3.2 N·m Mb: 4.6 N·m Mc: 5.1 N·m						
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)						
Service life	5,000km						

(\*3) For case of 5,000km service life.

SE: Stroke end

# Motor/encoder Cable connector\*1 GX40 H-M3 Depth 5mm φ3H7 Depth 3.5mm (From table top) For brake specification: added to area A. Allow for at least 100mm



\*1 The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.

0

0

\*2 The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

φ3H7 Depth 3.5mm (From bottom of base)

### ■Dimensions and Weight by Stroke \*The attached brake adds 0.1kg of mass.

									-	
	Stroke	20	30	40	50	60	70	80	90	100
Γ.	No brake	224	234	244	254	264	274	284	294	304
	Brake-equipped	262	272	282	292	302	312	322	332	342
	Α	87.5	97.5	107.5	117.5	127.5	137.5	147.5	157.5	167.5
	В	95.5	105.5	115.5	125.5	135.5	145.5	155.5	165.5	175.5
	С	121.5	131.5	141.5	151.5	161.5	171.5	181.5	191.5	201.5
	D	91	101	111	121	131	141	151	161	171
	E	1	1	1	1	2	2	2	2	2
	F	28.5	38.5	48.5	58.5	18.5	28.5	38.5	48.5	58.5
	G	1	1	1	1	2	2	2	2	2
	Н	4	4	4	4	6	6	6	6	6
	1	6	6	6	6	8	8	8	8	8
	Mass (kg)	0.5	0.5	0.5	0.6	0.6	0.6	0.6	0.7	0.7

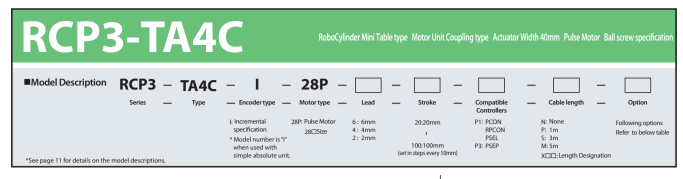
### Compatible Controllers

Dimensional Drawings

RCP3 series a	ctuators can be oper	ated with the controllers indi					
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve	0	PSEP-C-20PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports use of both the single	3 points			→P101
type		PSEP-CW-20PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes return to home unnecessary	3 politis	DC24V	See P109.	77101
Positioner type		PCON-□-20PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), return to home becomes the unnecessary.	512 points			See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	1500 points			See the PSEL-C-ABU flyer.

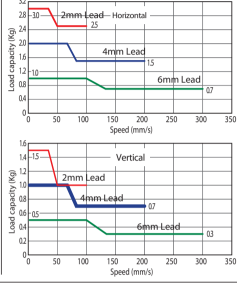
(Note 1) PCON can be used with C/CG/CY/PL/PO/SE types. Also, ROBONET can be used.

Wide Flat Coupling Rever





■ Correlation Diagrams of Speed and Load Capacity With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2 and vertical use). The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical use).

Actuator Specification Table										
■ Leads and Payloads (*1) Please note that the maximum payload decreases as the speed increases.								■St	roke and	Maximu
Model	Feed screw	Lead (mm)		payload (*1)	Maximum pushing force	Positioning Repeatability	Stroke (mm)		Stroke	
		(IIIII)	Horizontal (kg)	Vertical (kg)	pushing force (N) (*2)	' (mm) '	(mm)	Lead		
RCP3-TA4C-I-28P-6- ①-②-③-④		6	~1	~0.5	15			>	6	
RCP3-TA4C-I-28P-4- ①-②-③-④	Ball screw	4	~2	~1	22	±0.02	20 to 100 (every 10mm)	Ball screw	4	
RCP3-TA4C-I-28P-2-1-2-3-4		2	~3	~1.5	44			8	2	
Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option (*2) For a graph of the pushing force, see P97.										

es.	■Sti	roke and	Maximum Speed
	Lead	Stroke	20 to 100 (mm)
	^	6	300
)	Ball screw	4	200
	B	2	100
97.			(Unit = mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

Robot type cable c	omes as standard	with the RCP3	actuator.

<sup>\*</sup> See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Brake	В	→P64	
Reversed-home specification	NM	-	
Cable connector outlet on top	CJT	→P64	
Cable connector outlet on right	CJR	→P64	
Cable connector outlet on left	CJL	→P64	
Cable connector outlet on bottom	CJB	→P64	

Actuator Specification						
ltem	Description					
Drive System	Ball screw φ6mm rolled C10					
Backlash	0.1mm or less					
Base	Material: Aluminum, white alumite treated					
Dynamic allowable moment (*3)	Ma: 4.2 N·m Mb: 6 N·m Mc: 8.2 N·m					
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)					
Service life	5,000km					

<sup>(\*3)</sup> For case of 5,000km service life.

(on bottom: model CJB)

# Cable joint connector \*1 H-M4 Depth 6mm 40 40 (Reamer and long hole pitch) (From table (top)) For brake specification: \* The above brake unit is added to area A. Allow for at least 100mm\_ 3-M5 Depth 6mm Home ■ Changing cable connector outlet (on top: model CJT) J-M4 Depth 7.5mm secure at least 100 mm <u></u> 0 0 φ4H7 Depth 4.5mm (From bottom of base)/ \* View of direction (B)

- \*1 The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.
- \*2 The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

ST : Stroke ME : Mechanical end SE: Stroke end

	Stroke		20	30	40	50	60	70	80	90	100
Ι.		No brake	214.5	224.5	234.5	244.5	254.5	264.5	274.5	284.5	294.5
	L	Brake-equipped	259	269	279	289	299	309	319	329	339
		Α	89	99	109	119	129	139	149	159	169
	В		97	107	117	127	137	147	157	167	177
	С		122.5	132.5	142.5	152.5	162.5	172.5	182.5	192.5	202.5
		D	90.5	100.5	110.5	120.5	130.5	140.5	150.5	160.5	170.5
		E	1	1	1	1	2	2	2	2	2
	F		30.5	40.5	50.5	60.5	20.5	30.5	40.5	50.5	60.5
		G	1	1	1	1	2	2	2	2	2

■Dimensions and Weight by Stroke \*The attached brake adds 0.2kg of mass.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid		PSEP-C-28PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports use of both the single	3 points			→P101
valve type		PSEP-CW-28PI-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes return to home unnecessary	3 points			→P101
Positioner type		PCON-[]-28PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), return to home becomes the unnecessary.	512 points	DC24V	See P109	See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-28PI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	1500 points			See the PSEL-C-ABU flyer.

Mass (kg)

0.7

Mini Slide type

Mini Rod type

Mini Table type

Mini Linear Motor type

Controller

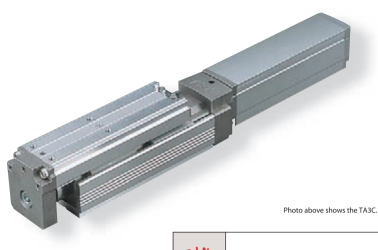
Compact

-

Coupling

Reversemounted

RoboCylinder Mini Table type Motor Unit Coupling type Actuator Width 40mm 24V servo motor Ball screw specification ■Model Description RCA2 - TA4C Compatible Cable length Option N: None P: 1m S: 3m M:5m 20:20mm A1: ACON RACON specification \* Model number is "I" 2: 2mm 100:100m A3: ASEP when used with (set steps every 10mm) X□□: Cable Length simple absolute unit. \*See page 11 for details on the model descriptions.



(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2 and vertical use).

The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical

### Actuator Specification Table ■Leads and Payloads Motor output (W) Lead (mm) Stroke (mm) Feed screw RCA2-TA4C-I-10-6- 1-2-3-4 6 0.5 28 20 to 10 (every 10mm) RCA2-TA4C-I-10-4-10-20-33-4 10 Ball screw 4 2 43 ±0.02 RCA2-TA4C-I-10-2-10-20-33-4 2 3 1.5 85

	■Stroke and Maximum Speed											
		Lead	Stroke	20 to 100 (every 10mm)								
		^	6	300								
00		Ball screw	4	200								
		e e	2	100								

(Unit = mm/s)

Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

\* Robot type cable comes as standard with the RCA2 actuator.

<sup>\*</sup> See page 113 for maintenance cables.

Options									
Title	Option code	See page							
Brake	В	→P66							
Reversed-home specification	NM	-							
Cable connector outlet on top	CJT	→P66							
Cable connector outlet on right	CJR	→P66							
Cable connector outlet on left	CJL	→P66							
Cable connector outlet on bottom	CJB	→P66							

# Actuator Specification

use).

Item	Description
Drive System	Ball screw φ6mm rolled C10
Backlash	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 4.2 N·m Mb: 6 N·m Mc: 8.2 N·m
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5,000km

(\*1) For case of 5,000km service life.

# Cable joint connector \*1 H-M4 Depth 6mm 4H7 Depth 4.5mm (From table top) 40 (Reamer and long hole pitch) For brake specification: \* The above brake unit is added to area A. Allow for at least 100mm\_ 3-M5 Depth 6mm Home ■ Changing cable connector outlet (on top: model CJT)

<u></u>

The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.

J-M4 Depth 7.5mm

φ4H7 Depth 4.5mm (From bottom of base)/

The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

0

**⊚** 1

ST : Stroke ME : Mechanical end SE: Stroke end

Dimensional Drawings

### ■Dimensions and Weight by Stroke \*The attached brake adds 0.2kg of mass.

\* View of direction (B)

ecure at least 100 mm

(on left: model CJL)

(on bottom: model CJB)

	Stroke	20	30	40	50	60	70	80	90	100
	No brake	214.5	224.5	234.5	244.5	254.5	264.5	274.5	284.5	294.5
L	Brake-equipped	259	269	279	289	299	309	319	329	339
	Α	89	99	109	119	129	139	149	159	169
	В	97	107	117	127	137	147	157	167	177
С		122.5	132.5	142.5	152.5	162.5	172.5	182.5	192.5	202.5
D		90.5	100.5	110.5	120.5	130.5	140.5	150.5	160.5	170.5
	E	1	1	1	1	2	2	2	2	2
	F	30.5	40.5	50.5	60.5	20.5	30.5	40.5	50.5	60.5
	G	1	1	1	1	2	2	2	2	2
Н		4	4	4	4	6	6	6	6	6
	l l	6	6	6	6	8	8	8	8	8
	Mass (kg)	0.8	0.8	0.8	0.9	0.9	0.9	1.0	1.0	1.0

RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.    Maximum number   Power-supply   Reference   Power-supply   Power-supply   Reference   Power-supply   Reference   Power-supply   Reference   Power-supply   Reference   Power-supply   Power-supp											
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page			
Solenoid valve	() may	ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports use of both the single	3 points				→P101			
type		ASEP-CW-10I-NP-2-0	solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary								
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), return to home becomes the unnecessary	512 points	DC24V	See P109		See the Robo- Cylinder			
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes Simple absolute unit cannot be used	1500 points				general catalog.			

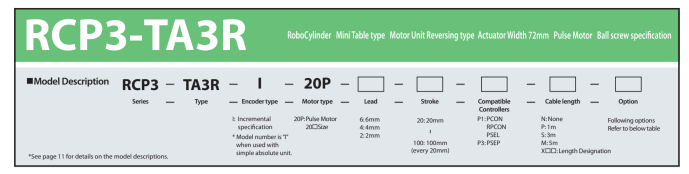
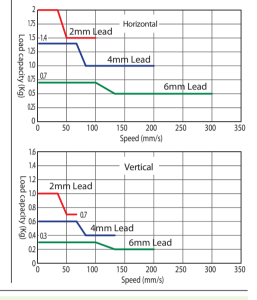




Photo above shows specification with motor reversing on left.

(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2  $\,$ and vertical use). The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical use).

■ Correlation Diagrams of Speed and Load Capacity With the RCP3 series, due to the characteristics of the pulse motor, load capacity decreases as the speed increases. Use the chart below to confirm that the desired speed and load capacity requirements are met.



### Actuator Specification Table

### ■Leads and Payloads

(\*1) Please note that the maximum payload decreases as the speed increases.

					·			
		Lead	Maximum p	Maximum payload (*1)		Positioning	Stroke	
Model	Feed screw	(mm)	Horizontal (kg)	Vertical (kg)	pushing force N (*2)	Repeatability (mm)	(mm)	
RCP3-TA3R-I-20P-6- ①-②-③-④		6	~0.7	~0.3	9			
RCP3-TA3R-I-20P-4- ①-②-③-④	Ball screw	4	~1.4	~0.6	14	±0.02	20 to 100 (every 10mm)	
RCP3-TA3R-I-20P-2-①-②-③-④		2	~2	~1	28			
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (*2) For a graph of the pushing force, see P97.								

### ■Stroke and Maximum Speed

Lead	Stroke	20 to 100 (every10mm)
	6	300 <200>
Ballscrew	4	200 <133>
<u> </u>	2	100 <167>
*/\	ndicates Vert	ical Use (Unit – mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
/ ·	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

<sup>\*</sup> Robot type cable comes as standard with the RCP3 actuator.

Actuator Specification					
Item	Description				
Drive System	Ball screw φ6mm rolled C10				
Backlash	0.1mm or less				
Base	Material: Aluminum, white alumite treated				
Dynamic allowable moment (*3)	Ma: 3.2 N·m Mb: 4.6 N·m Mc: 5.1 N·m				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	5,000km				

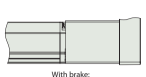
<sup>(\*3)</sup> For case of 5,000km service life.

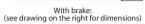
Options			
Title	Option code	See page	
Brake	В	→P68	
Specification with motor reversing on left	ML	-	
Specification with motor reversing on right	MR	-	
Reversed-home specification	NM	_	

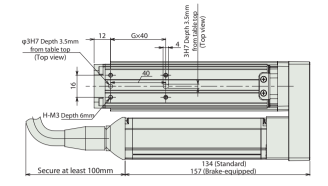
<sup>\*</sup> See page 113 for maintenance cables.

### Dimensional Drawings

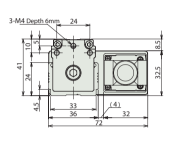
\* The drawing below shows the specification with motor reversing on left.

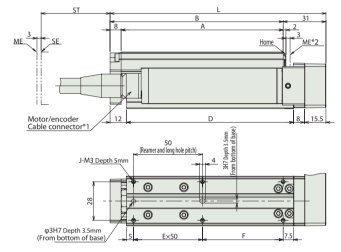


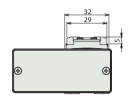




The offset standard position of Ma and Mb moment is the same as TA3C (P62).







ST : Stroke ME: Mechanical end SE: Stroke end

- \*1 The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.
- \*2 The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

(Note 1) PCON can be used with C/CG/CY/PL/PO/SE types. Also, ROBONET can be used.

### ■Dimensions and Weight by Stroke \*The attached brake adds 0.1kg of mass.

Stroke	20	30	40	50	60	70	80	90	
L	126.5	136.5	146.5	156.5	166.5	176.5	186.5	196.5	206.5
A	87.5	97.5	107.5	117.5	127.5	137.5	147.5	157.5	
В	95.5	105.5	115.5	125.5	135.5	145.5	155.5	165.5	175.5
D	91	101	111	121	131	141	151	161	
E	1	1	1	1	2	2	2	2	2
F	28.5	38.5	48.5	58.5	18.5	28.5	38.5	48.5	
G	1	1	1	1	2	2	2	2	2
Н	4	4	4	4	6	6	6	6	6
J	6	6	6	6	8	8	8	8	8
Mass (kg)	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.7

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve		PSEP-C-20I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		PSEP-CW-20I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary	3 points			77101
Positioner type		PCON-□-20I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	512 points	DC24V	See P109	See the Robo- Cylinder general catalog.
Program type		PSEL-C-1-20I-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	1500 points			See the PSEL-C-AB flyer.

typ Min

Mini Table type

Mini Linear Motor type

Controller

Compact

\_\_\_

Coupling

P3-TA4R RoboCylinder Mini Table type Motor Unit Reversing type Actuator Width 81mm Pulse Motor Ball screw specification ■Model Description **28P** RCP3 - TA4R Option 28P: Pulse Motor P1:PCON RPCON PSEL P3:PSEP N: None Following options Refer to below table I: Incremental 6: 6mm 20: 20mn P:1m Refe S:3m M:5m XIII:Length Designation specification \* Model number is "I' 28∏Size 4: 4mm 2: 2mm 100:100mm (every 20mm) when used with simple absolute unit. \*See page 11 for details on the model descriptions



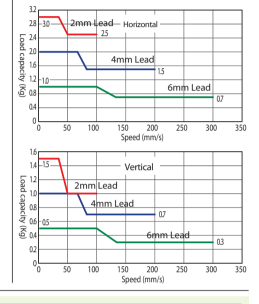
Photo above shows specification with TA3R motor reversing on left.

Notes on selection

(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2 and vertical use).

The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical use).

■ Correlation Diagrams of Speed and Load Capacity
With the RCP3 series, due to the characteristics of the
pulse motor, load capacity decreases as the speed
increases.Use the chart below to confirm that the
desired speed and load capacity requirements are met.



### Actuator Specification Table

### ■Leads and Payloads

(\*1) Please note that the maximum payload decreases as the speed increases. ■Stroke and Maximum Speed

Model	Feed screw	Lead (mm)	Maximum p Horizontal (kg)		Maximum pushing force N (*2)	Positioning Repeatability (mm)	Stroke (mm)
RCP3-TA4R-I-28P-6- ① - ② - ③ - ④		6	~1	~0.5	15		
RCP3-TA4R-I-28P-4- ① - ② - ③ - ④	Ball screw	4	~2	~1	22	±0.02	20 to 100 (every 10mm)
RCP3-TA4R-I-28P-2-①-②-③-④		2	~3	~1.5	44		
gend 1) Stroke 2 Compatible Controllers 3 Cable length 4 Option (*2) For a graph of the pushing force, see P97.							

### Stroke 20 to 1

Lead	Stroke	20 to 100 (mm)
	6	300
Ball screw	4	200
Ba	2	100
		(Unit - mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
, ,	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

Robot type cable comes as standard with the RCP3 actuator.

Actuator Specification					
Item	Description				
Drive System	Ball screw φ6mm rolled C10				
Backlash	0.1mm or less				
Base	Material: Aluminum, white alumite treated				
Dynamic allowable moment (*3)	Ma: 4.2 N·m Mb: 6 N·m Mc: 8.2 N·m				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	5,000km				

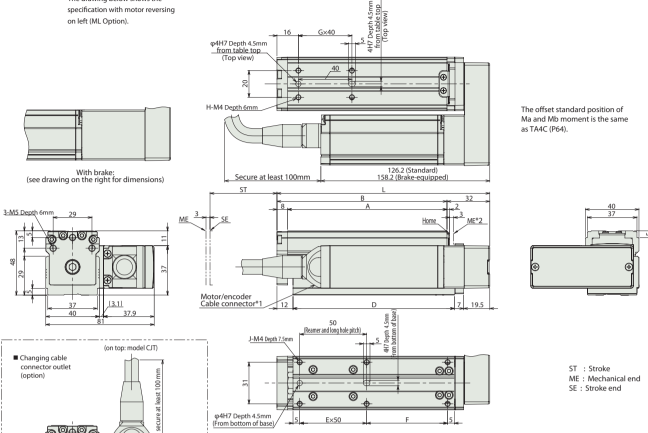
<sup>(\*3)</sup> For case of 5,000km service life.

Options			
Title	Option code	See page	
Brake	В	→P70	
Specification with motor reversing on left	ML	-	
Specification with motor reversing on right	MR	-	
Reversed-home specification	NM	_	
Cable connector outlet on top	CJT	→P70	
Cable connector outlet on side	CJO	→P70	
Cable connector outlet on bottom	CJB	→P70	

<sup>\*</sup> See page 113 for maintenance cables.

# \*The drawing below shows the

Dimensional Drawings



\*1 The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.

IJ, (on bottom: model CJB)

\*2 The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

■Dimensions and Weight by Stroke	* The attached brake adds 0.2kg of mass.

Stroke	20	30	40	50	60	70	80	90	100
L	129	139	149	159	169	179	189	199	209
Α	89	99	109	119	129	139	149	159	169
В	97	107	117	127	137	147	157	167	177
D	90.5	100.5	110.5	120.5	130.5	140.5	150.5	160.5	170.5
E	1	1	1	1	2	2	2	2	2
F	30.5	40.5	50.5	60.5	20.5	30.5	40.5	50.5	60.5
G	1	1	1	1	2	2	2	2	2
Н	4	4	4	4	6	6	6	6	6
J	6	6	6	6	8	8	8	8	8
Mass (kg)	0.7	0.8	0.8	0.8	0.9	0.9	0.9	1.0	1.0

### Compatible Controllers

itel 3 series	RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.										
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page			
Solenoid valve		PSEP-C-28PI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points	DC24V	See P109		. →P101			
type	1	PSEP-CW-28PI-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary	y points							
Positioner type		PCON-□-28PI-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	512 points				See the Robo- Cylinder general catalog.			
Program type		PSEL-C-1-28POI-NP-2-0	Programmable type Capable of operating up to 2 axes By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	1500 points				See the PSEL-C-ABU flyer.			

(Note 1) PCON can be used with C/CG/CY/PL/PO/SE types. Also, ROBONET can be used.

**RCA2-TA4R** RoboCylinder Mini Table type Motor Unit Reversing type Actuator Width 81mm 24V servo motor Ball screw specification ■Model Description RCA2 - TA4R 10 N: None Fo P: 1m Re S: 3m M: 5m X□□: Length Designation 6: 6mm 4: 4mm 2: 2mm A1: ACON RACON ASEL A3: ASEP 20: 20mm \* Model number is "I" when used with simple absolute unit. 100: 100mm (every 20mm)



(1) The payload is the value when operated with acceleration of 0.3G (or 0.2G in the case of Lead 2 and vertical use).

The upper limit for acceleration is 0.3G (or 0.2G in the case of Lead 2 and vertical  $\,$ use).

	Actuator	Э	pecification rable	
ıL	eads and	ΙP	Pavloads	

Model	Motor output (W)	F	Lead	Maximum		Rated thrust	Positioning	Stroke
Model	(W) ·	reed screw	(mm)	Horizontal (kg)	Vertical (kg)	(N)	Repeatabilify (mm)	(mm)
RCA2-TA4R-I-10-6-①-②-③-④			6	1	0.5	28		20 to 100
RCA2-TA4R-I-10-4- ①-②-③-④	10	Ball screw	4	2	1	43	±0.02	(set in 10mm
RCA2-TA4R-I-10-2-①-②-③-④	]		2	3	1.5	85		increments)
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option								

#### ■Stroke and Maximum Speed

Lead	Stroke	20 to 100 (every 10mm)
>	6	300
Ball screw	4	200
l iš	2	100
		(Unit = mm/s)

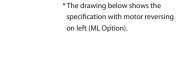
Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
l ''	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

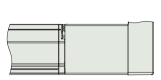
Standard type	F (IIII)					
,,	<b>S</b> (3m)					
(Robot cable)	<b>M</b> (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (20m)					
Robot type cable of	comes as standard with the RCA	2 actuator.				
See page 113 for maintenance cables.						

ltem	Description
Drive System	Ball screw φ6mm rolled C10
Backlash	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 4.2 N·m Mb: 6 N·m Mc: 8.2 N·m
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5,000km

Options			
Title	Option code	See page	
Brake	В	→P72	
Specification with motor reversing on left	ML	-	
Specification with motor reversing on right	MR	-	
Reversed-home specification	NM	_	
Power-saving feature	LA	→P109	
Cable connector outlet on top	CJT	→P72	
Cable connector outlet on side	CJO	→P72	
Cable connector outlet on bottom	CJB	→P72	

#### Dimensional Drawings

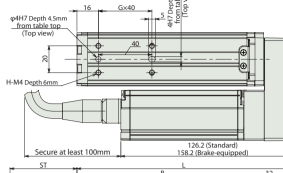


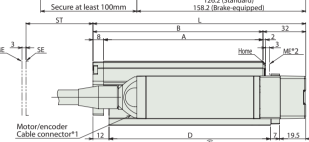


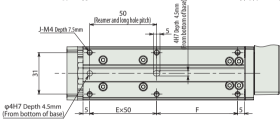
With brake: (see drawing on the right for dimensions)

(3.1)

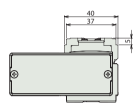
(on top: model CJT)







The offset standard position of Ma and Mb moment is the same as TA4C (P66).



ST : Stroke ME : Mechanical end SE: Stroke end

\*1 The motor-encoder cable is connected directly to the actuator motor cover. See page 113 for cable details.

(on bottom: model CJB)

\*2 The slider moves to the mechanical end during home return. Pay attention to prevent contact between the slider and surrounding parts.

(on side: model CJO)

# ■Dimensions and Weight by Stroke \*The attached brake adds 0.2kg of mass.

S	troke	20	30	40	50	60	70	80	90	100
	L	129	139	149	159	169	179	189	199	209
	Α	89	99	109	119	129	139	149	159	169
	В	97	107	117	127	137	147	157	167	177
	D	90.5	100.5	110.5	120.5	130.5	140.5	150.5	160.5	170.5
	Е	1	1	1	1	2	2	2	2	2
	F	30.5	40.5	50.5	60.5	20.5	30.5	40.5	50.5	60.5
	G	1	1	1	1	2	2	2	2	2
	Н	4	4	4	4	6	6	6	6	6
	J	6	6	6	6	8	8	8	8	8
Ma	ass (kg)	0.8	0.9	0.9	0.9	1.0	1.0	1.0	1.1	1.1

## Compatible Controllers

■ Changing cable connector outlet

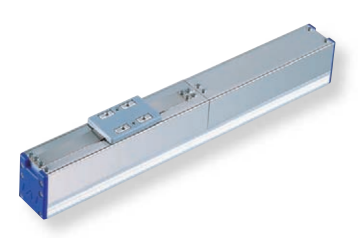
(option)

RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid valve	·	ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types Simple Absolute type makes the return to home unnecessary	3 points			<b>→</b> P101
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible By attaching a simple absolute unit (sold separately), the return to home becomes unnecessary	ossible By attaching a simple bsolute unit (sold separately), 512 points ne return to home becomes		266 L103	See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used	1500 points			Cylinder general catalog

(Note 1) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.

■Model Description 2 40 RCL - SA1L -N: None P: 1m S: 3m M: 5m X□□: Length Designation A1: ACON RACON ASEL A3: ASEP \*See page 11 for details on the model descriptions.



#### ■ Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)					
(G)	Continuous operation (Duty is 100%)	Duty is 70% or less				
0.1	0.5					
0.3	0.5	0.5				
0.5	0.42					
1	0.25	0.32				
1.5	0.18	0.24				
2	0.15	0.2				

(1) The payload is determined by the acceleration and duty.

Verify the payload in the payload (horizontal) and acceleration chart at right.

Operating time The duty is  $\frac{\text{Operating time}}{\text{Operating time} + \text{stop time}} \times 100 \text{ per cycle.}$ 

(2) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

Actuator	Specification	Table
Leads and	Payloads	

	Motor output	Maximum payload		Rated thrust	Instantaneous	Maximum	Positioning	Stroke
Model	(W)	Horizontal (kg)	Vertical (kg)	(N)	maximum thrust (G)	acceleration (G)	Repeatabilify (mm)	(mm)
RCL-SA1L-I-2-N-40- ①-②	2	See chart above	-	2	10	2	±0.1	40 (Fixed)
Legend ① Compatible Controllers ② Cable length								

■Stroke and Maximu	m Speed
--------------------	---------

Strol	40 (mm)
(no screw)	420

(Unit = mm/s)

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
1 ''	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

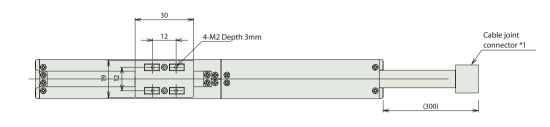
\*The standard cable for the RCL is the robot cable.

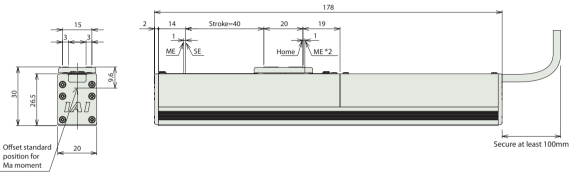
\* See page 113 for maintenance cables.

Actuator Specification	
ltem	Description
Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 0.13 N·m Mb: 0.12 N·m Mc: 0.21 N·m
Overhung load length	50mm or less
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5,000km

(\*1) For case of 5,000km service life.

- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

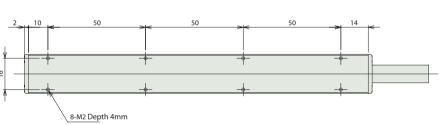




Dimensional Drawings



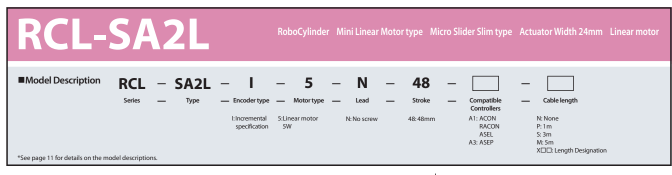
ME: Mechanical end SE: Stroke end

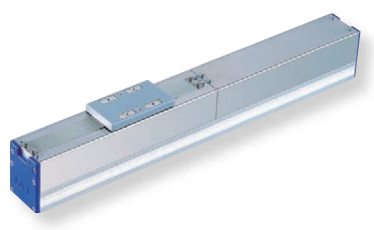


## ■Dimensions and Weight by Stroke

Stroke	40
Mass (kg)	0.28

Title	External View	tors can be operated with the controllers indicated below. Select the type according to your intended application.  A sternal View Model Features Maximum number					Reference
Title	Laterrial view	Model	reatules	of positioning points Input po		capacity	Page
Solenoid	Communication of the second	ASEP-C-2I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
valve type		ASEP-CW-2I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points		See P109	
Positioner type		ACON-□-2I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V		See the Robo-
Program type		ASEL-C-1-2I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points			Cylinder general catalog.





# ■ Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)				
(G)	Continuous operation (Duty is 100%)	Duty is 70% or less			
0.1	1				
0.3	1	1			
0.5	0.85				
1	0.5	0.6			
1.5	0.36	0.45			
2	0.3	0.36			

Notes on selection

(1) The payload is determined by the acceleration and duty.

Verify the payload in the payload (horizontal) and acceleration chart at right.

 $\begin{tabular}{lll} The duty is & & & & \hline Operating time \\ \hline Operating time + stop time & & \times 100 \ per \ cycle. \\ \hline \end{tabular}$ 

(2) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

Leads and Payloads									■Stroke and N	Maximum Speed
Model	Motor output (W)	Maximun Horizontal (kg)	payload Vertical (kg)	Rated thrust (N)	Instantaneous maximum thrust (G)	Maximum acceleration (G)	Positioning Repeatability (mm)	Stroke (mm)	Stroke	48 (mm)
RCL-SA2L-I-5-N-48- 1 -2	5	See chart above	-	4	18	2	±0.1	48 (Fixed)	(no screw)	460

Cable length		
Туре	Cable symbol	
6. 1.1.	<b>P</b> (1m)	
Standard type (Robot cable)	<b>S</b> (3m)	
(Nobot Cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

<sup>\*</sup> The standard cable for the RCL is the robot cable.

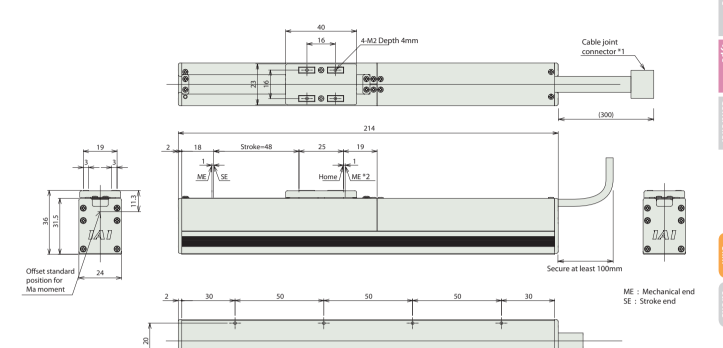
Actuator Specification	
Item	Description
Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 0.2 N·m Mb: 0.17 N·m Mc: 0.25 N·m
Overhung load length	60mm or less
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5,000km

<sup>(\*1)</sup> For case of 5,000km service life.

<sup>\*</sup> See page 113 for maintenance cables.

- \*1 The motor and encoder cable are attached.

  Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.



8-M2 Depth 4mm

#### ■Dimensions and Weight by Stroke

Stroke	48
Mass (kg)	0.45

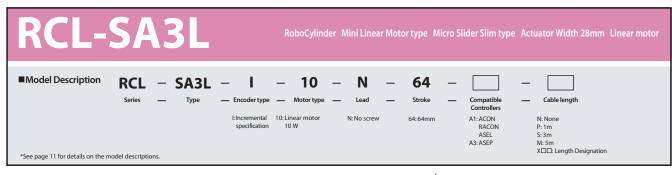
Title	External View	Model	Features	Features Maximum number of positioning points Input pov		Power-supply capacity		Reference Page	
Solenoid		ASEP-C-5I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points		See P109		→P101	
valve type		ASEP-CW-5I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points					
Positioner type		ACON-□-5I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V		See P109		See the Robo-
Program type		ASEL-C-1-5I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				Cylinder general catalog.	

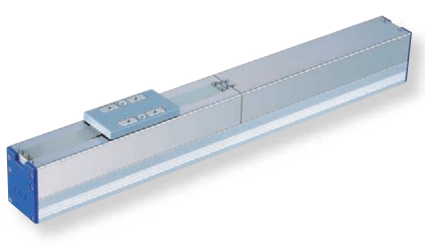
IAI

rp — \_.

Mini Linea Motor

Long





# Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)					
(G)	Continuous operation (Duty is 100%)	Duty is 70% or less				
0.1	2					
0.3	2	2				
0.5	1.8					
1	1	1.2				
1.5	0.65	0.8				
2	0.5	0.6				

Notes on selection

(1) The payload is determined by the acceleration and duty.

Verify the payload in the payload (horizontal) and acceleration chart at right.

 $\begin{tabular}{lll} The duty is & & & & & & \\ \hline Operating time + stop time & & \times 100 \ per \ cycle. \\ \hline \end{tabular}$ 

(2) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

Actuator Specification Table										
■Leads and Payloads ■Stroke and Maximum Speed									Naximum Speed	
Model	Motor output (W)	Maximun Horizontal (kg)	vertical (kg)	Rated thrust (N)	Instantaneous maximum thrust (G)		Positioning Repeatability (mm)	Stroke (mm)	Stroke	64 (mm)
RCL-SA3L-I-10-N-64- ① - ②	10	See chart above	-	84	30	2	±0.1	64 (Fixed)	(no screw)	600
gend ① Compatible Controllers ② Cable ler	igth									(Unit = mm

Cable length		
Туре	Cable symbol	
Standard type	<b>P</b> (1m)	
1 ''	<b>S</b> (3m)	
(Robot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

<sup>\*</sup> The standard cable for the RCL is the robot cable.

ltem	Description
Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 1.22 N·m Mb: 1.08 N·m Mc: 0.34 N·m
Overhung load length	Ma direction: 120mm or less, Mb and Mc directions: 80mm or less
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5.000km

<sup>(\*1)</sup> For case of 5,000km service life.

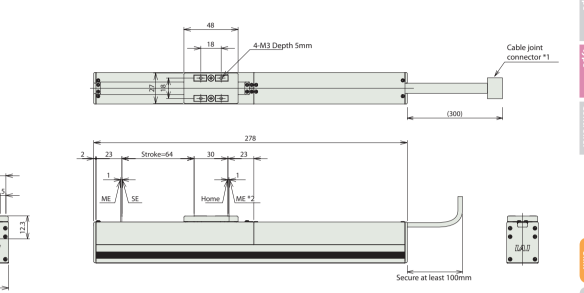
<sup>\*</sup> See page 113 for maintenance cables.

42

Offset standard position for Ma moment

\*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.





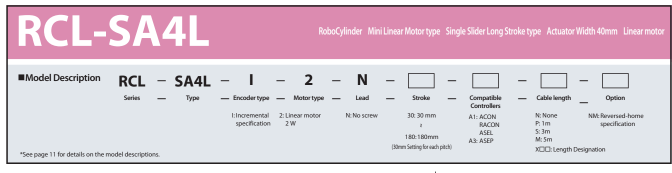
10-M3 Depth 4mm

#### ■Dimensions and Weight by Stroke

ME: Mechanical end SE: Stroke end

Stroke	64
Mass (kg)	0.82

	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid	(Same)	ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
ASEP-CW-1	ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points				
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109	See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points			Cylinder general catalog.





#### ■ Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)
(G)	Continuous operation (Duty is 100%)
0.1	0.8
0.3	0.8
0.5	0.5
1	0.25
1.5	0.18
2	0.14

- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty. Verify the payload in the payload (horizontal) and acceleration chart at right.

The duty is Operating time Operating time + stop time ×100 per cycle.

(3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

■Leads and Payloads ■Stroke and Maximum Speed										
Model	Motor output (W)	Maximun Horizontal (kg)	payload Vertical (kg)		Instantaneous maximum thrust (G)	Maximum acceleration (G)	Positioning Repeatability (mm)	Stroke (mm)	Stroke	30 to 180 (set in 30mm increments)
RCL-SA4L-I-2-N- ①-②-③-④	2	See chart above	-	2.5	10	2	±0.1	30 to 180 (set in 30mm increments)	(no screw)	1200

Cable length		
Туре	Cable symbol	
c. 1 1.	<b>P</b> (1m)	
Standard type (Robot cable)	<b>S</b> (3m)	
(Nobot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

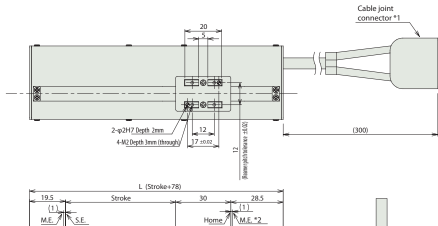
Options			
Title	Option code	See page	
Reversed-home specification	NM	_	

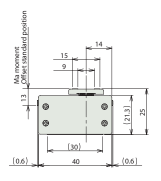
#### Actuator Specification Item Description Drive System Linear motor Encoder resolution 0.042mm Base Material: Aluminum, white alumite treated Dynamic allowable moment (\*1) Ma: 0.2 N·m Mb: 0.17 N·m Mc: 0.25 N·m Ma direction: 60mm or less, Mb and Mc directions: Overhung load length 80mm or less Ambient operating 0 to 40 °C, 85% RH or less (no condensation)

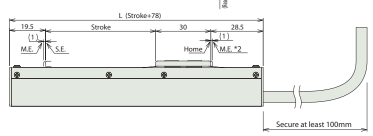
Service life 5,000km (\*1) For case of 5,000km service life.

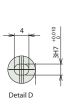
temperature, humidity

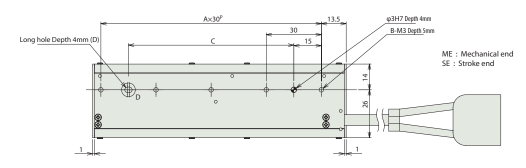
RCL RoboCylinder











- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

### ■Dimensions and Weight by Stroke

Stroke	30	60	90	120	150	180
L	108	138	168	198	228	258
Α	3	4	5	6	7	8
В	4	5	6	7	8	9
С	60	90	120	150	180	210
Mass (kg)	0.21	0.25	0.29	0.32	0.36	0.4

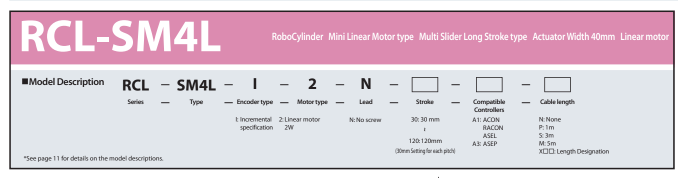
#### Compatible Controllers

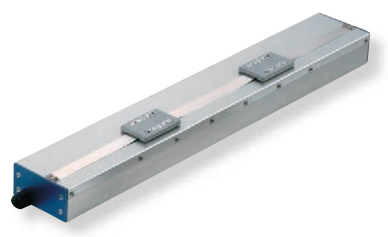
RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application

	RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.  Maximum number Power-supply Reference									
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page		
Solenoid	(O manage	ASEP-C-2I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				→P101		
valve type		ASEP-CW-2I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	o points				71101		
Positioner type		ACON-□-2I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109		See the Robo-		
Program type		ASEL-C-1-2I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				Cylinder general catalog.		

(Note 1) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.







#### ■ Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)
(G)	Continuous operation (Duty is 100%)
0.1	0.8
0.3	0.8
0.5	0.5
1	0.25
1.5	0.18
2	0.14

- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty. Verify the payload in the payload (horizontal) and acceleration chart at right.

The duty is  $\frac{\text{Operating time}}{\text{Operating time} + \text{stop time}}$  ×100 per cycle.

(3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

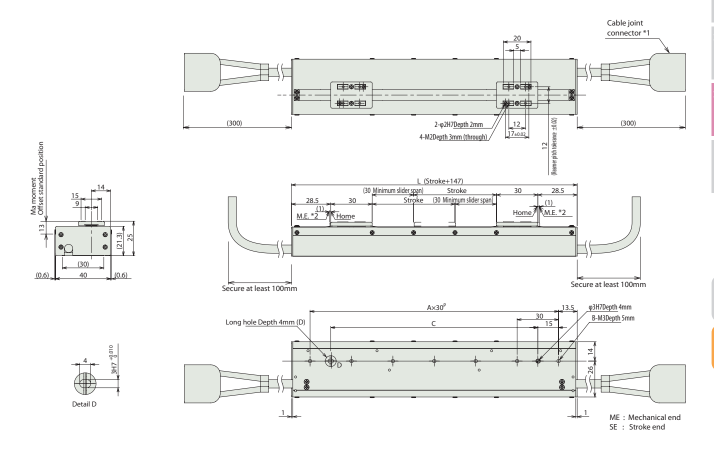
Actuator Specification Table  Leads and Payloads  Stroke and Maximum Speed										
Model	Motor output (W)	Maximum Horizontal (kg)	vertical (kg)		Instantaneous maximum thrust (G)	Maximum acceleration (G)	Positioning Repeatability (mm)	Stroke (mm)	Stroke	30 to 120 (set in 30mm increments)
RCL-SM4L-I-2-N-①-②-③	2	See chart above	-	2.5	10	2	±0.1	30 to 120 (set in 30mm increments)	(no screw)	1200
Legend ① Stroke ② Compatible Controllers ③ Cable length (Unit = mm/s)										

Cable length		
Туре	Cable symbol	
	<b>P</b> (1m)	
Standard type (Robot cable)	<b>S</b> (3m)	
(Nobot cable)	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

Actuator Specification	
Item	Description
Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 0.2 N·m Mb: 0.17 N·m Mc: 0.25 N·m
Overhung load length	Ma direction: 60mm or less, Mb and Mc directions: 80mm or less
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)
Service life	5,000km
(*1) For case of 5 000km service	o lifo

(\*1) For case of 5,000km service life.



- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

#### ■Dimensions and Weight by Stroke

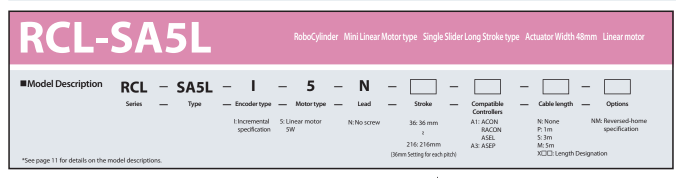
		9	~ , .	J
Stroke	30	60	90	120
L	177	207	237	267
Α	5	6	7	8
В	6	7	8	9
C	120	150	180	210
Mass (kg)	0.37	0.4	0.44	0.48

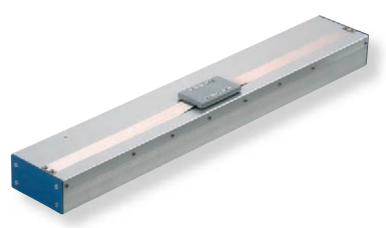
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page
Solenoid	19.mm	ASEP-C-2I-NP-2-0 (Note 1)	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				→P101
valve type		ASEP-CW -2I-NP-2-0 (Note 1)	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points				7,101
Positioner type		ACON-□-2I-NP-2-0 (Note 1) (Note 2)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points			See P109	
Program type		ASEL-C-2-2I-NP-2-0 (Note 3)	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				Cylinder general catalog.

(Note 1) Two controllers are needed when operating multi slider. (Note 2) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.

 $(Note\ 3)\ If\ 2-axis\ controller\ is\ used, operation\ is\ possible\ with\ one\ controller\ even\ if\ multi\ slider\ is\ operated.$ 







#### ■ Relation between payload (horizontal) and acceleration

Maximum Acceleration	Load Capacity (kg)
(G)	Continuous operation (Duty is 100%)
0.1	1.6
0.3	1.0
0.5	1.0
1	0.5
1.5	0.35
2	0.25

Actuator Specification Table ■Leads and Payloads

- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty. Verify the payload in the payload (horizontal) and acceleration chart at right.

Operating time The duty is  $\frac{Operating time}{Operating time + stop time}$  ×100 per cycle.

(3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

■Stroke and I	Maximum Speed
Stroke	36 to 216

	Motor output	Maximur	n payioad	Rated thrust	Instantaneous	Maximum	Positioning	Stroke
Model	(W)	Horizontal (kg)	Vertical (kg)	(N)	maximum thrust (G)	acceleration (G)	Repeatability (mm)	(mm)
RCL-SA5L-I-5-N-①-②-③-④	5	See chart above	-	5	18	2	±0.1	36 to 216 (set in 36mm increments)
Logand 1 Straka 2 Compatible Controllers 3	Cable lone	ath On	tion					

Legend 1 Stroke	2 Compatible Controllers	3	Cable leng	gth 4 Op	tion

Stroke	36 to 216 (set in 36mm increments)
(no screw)	1400
	(Unit = mm/s)

Cable length		
Туре	Cable symbol	
	<b>P</b> (1m)	
Standard type (Robot cable)	<b>S</b> (3m)	
	<b>M</b> (5m)	
Special length	X06 (6m) to X10 (10m)	
	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

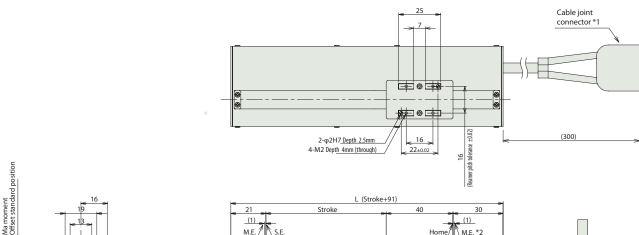
- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables

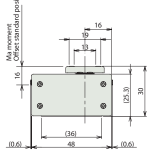
item	Description				
Drive System	Linear motor				
Encoder resolution	0.042mm				
Base	Material: Aluminum, white alumite treated				
Dynamic allowable moment (*1)	Ma: 0.49 N·m Mb: 0.41 N·m Mc: 0.72 N·m				
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions: 100mm or less				
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (no condensation)				
Service life	5,000km				
(*1) For case of 5 000km service	(*1) For case of 5 000km service life				

(\*1) For case of 5,000km service life.

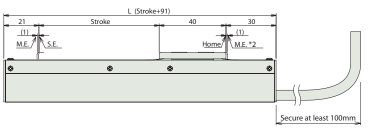
Actuator Specification

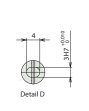
Options			
Title	Option code	See page	
Reversed-home specification	NM	_	

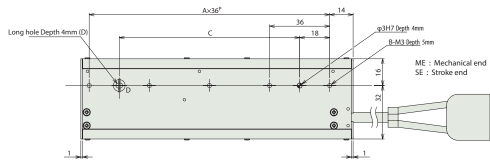




Dimensional Drawings







- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

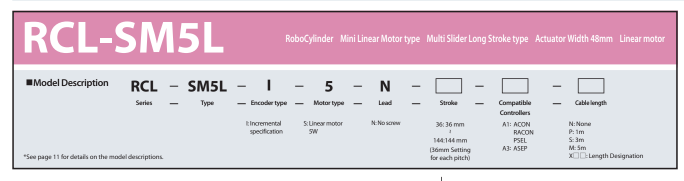
#### ■Dimensions and Weight by Stroke

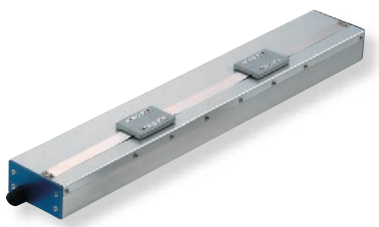
Stroke	36	72	108	144	180	216
L	127	163	199	235	271	307
Α	3	4	5	6	7	8
В	4	5	6	7	8	9
С	72	108	144	180	216	252
Mass (kg)	0.35	0.42	0.48	0.55	0.62	0.68

Compatible Controllers
------------------------

RCL series ac	RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.							
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page
Solenoid	0 *	ASEP-C-5I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				→P101
valve type		ASEP-CW -5I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series					
Positioner type		ACON-□-5I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109		See the Robo- Cylinder
Program type		ASEL-C-1-5I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				general catalog.

(Note 1) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.





#### ■Relation between payload (horizontal) and acceleration

Maximum	Load Capacity (kg)			
Acceleration (G)	Continuous operation (Duty is 100%)			
0.1	1.6			
0.3				
0.5	1.0			
1	0.5			
1.5	0.35			
2	0.25			

- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty.

  Verify the payload in the payload (horizontal) and acceleration chart at right.

  Operating time

  ×100 per cycle. The duty is  $\frac{Operating time}{Operating time + stop time} \times 100 \text{ per cycle.}$
- (3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

## Actuator Specification Table

## ■Leads and Payloads

Model	Motor Output	Maximum Horizontal (kg)		Rated thrust (N)	Instaneuous maximum thrust (N)	Iviaximum	Positioning Repeatability (mm)	Stroke (mm)
RCL-SM5L-I-5-N-①-②-③	5	See chart above	-	5	18	2	±0.1	36 to 144 (set in 36mm increments)

		(2)		
egend (1) Stroke	2 Compatible Contr	ollers 3	able length	

#### ■Stroke and Maximum Speed

Lead	Stroke	36 to 144 (set in 36mm increments)
(n	o screw)	1400
		(Unit = mm/s)

#### Cable length

Туре	Cable symbol	
Standard type (Robot cable)	<b>P</b> (1m)	
	<b>S</b> (3m)	
	<b>M</b> (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

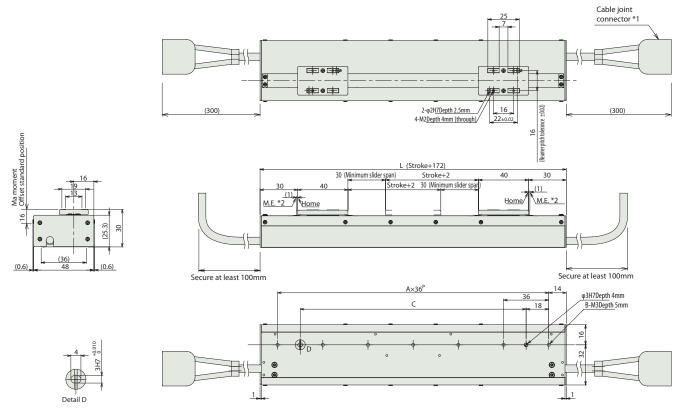
<sup>\*</sup> The standard cable for the RCL is the robot cable.

#### Actuator Specification

·	
Item	Description
Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 0.49 N•m Mb: 0.41 N•m Mc: 0.72 N•m
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions: 10 million times (number of round trips)
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)
Service life	5,000km

<sup>(\*1)</sup> For case of 5,000km service life.

<sup>\*</sup> See page 113 for maintenance cables.



ME: Mechanical end SE: Stroke end

- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

#### ■Dimensions and Weight by Stroke

		-	, ,	
Stroke	36	72	108	144
L	208	244	280	316
Α	5	6	7	8
В	6	7	8	9
С	144	180	216	252
Mass (kg)	0.62	0.69	0.75	0.82

	Compatible Controllers  RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.									
Title	External View	Model	Features	Input power	Power-supply capacity	Standard price	Reference Page			
Solenoid	()()	A S E P - C - 5 I - N P - 2 - 0 (Note 1)	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the			-	→P101			
valve type		ASEP-CW-5I-NP-2-0 (Note 1)	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points			-	77101		
Positioner type		A C O N - □ - 5 I - N P - 2 - 0 (Note 1) (Note 2)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	te type cannot 512 points		See P109.	-	See the ROBO		
Program type		ASEL-C-2-5I-NP-2-0 (Note 3)	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points			-	Cylinder general catalog.		

(Note 1) Two controllers are needed when operating multi slider. (Note 2) ACON can be used with C/CG/CY/PL/PO/SE type. Also, ROBONET can be used.

(Note 3) If 2-axis controller is used, operation is possible with one controller even if multi slider is operated.

Mini Rod type

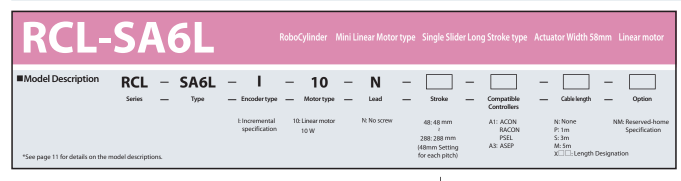
Mini Table type

Mini Linear Motor type

Controller

Slim

troke





# ■ Relation between payload (horizontal) and acceleration)

Maximum Acceleration (G)	Load Capacity (kg)  Continuous operation (Duty is 100%)
0.1	3.2
0.3	
0.5	2
1	1
1.5	0.65
2	0.5



- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty.

  Verify the payload in the payload (horizontal) and acceleration chart at right.

  Operating time
- The duty is Operating time + stop time ×100 per cycle.
- (3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

# Actuator Specification Table ■Leads and Payloads ■Stroke and Maximum Speed

Model	Motor Output	Maximum Horizontal (kg)		Rated thrust (N)	Instaneuous maximum thrust (N)	Maximum acceleration (G)	Positioning Repeatability (mm)	Stroke (mm)
RCL-SA6L-I-10-N-①②③	10	See chart above	-	10	30	2	±0.1	40 to 288 (set in 48mr

2 41 2112 4114	
Stroke Lead	48 to 288 (set in 48mm increments)
(no screw)	1600
	(Unit = mm/s)

Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option

#### Cable length

Туре	Cable symbol	
Standard type	P (1m) S (3m)	
(Robot cable)	M (5m)	
	X06 (6m) toX10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (20m)	

- \* The standard cable for the RCL is the robot cable.
- $\ensuremath{^*}$  See page 113 for maintenance cables.

Options			
Title	Option code	See page	
Reversed-home specification	NM	-	

#### Actuator Specification

Item	Description					
Drive System	Linear motor					
Encoder resolution	0.042mm					
Base	Material: Aluminum, white alumite treated					
Dynamic allowable moment (*1)	Ma: 0.87 N+m Mb: 0.75 N+m Mc: 1.22N+m					
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions:					
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)					
Service life	5,000km					

(\*1) For case of 5,000km service life.

#### Cable joint connector \*1 **+ \*** 2-φ3H7 Depth 3.5mm 4-M3 Depth 4mm (through) 18 (300) amer pitch tolerance 25±0.02 L (Stroke+114) 27 \_(1) Stroke 48 (1) M.E. \*2 Home/ M.E. 20.7 **( (4) @** (30.3) 0 Secure at least 100mm (0.8)(0.8)φ4H7 Depth 4mm B-M4 Depth 5mm Long hole Depth 4mm (D)

\*1 The motor and encoder cable are attached. Please refer to page 113 for more information.

Detail D

Dimensional Drawings

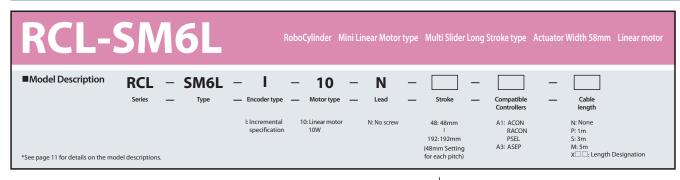
\*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

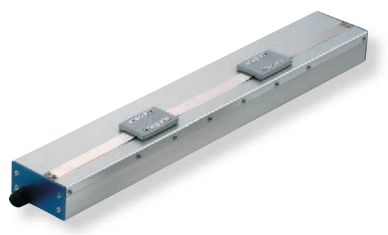
#### ■Dimensions and Weight by Stroke

-Difficulty and Weight by Stroke									
Stroke	48	96	144	192	240	288			
L	162	210	258	306	354	402			
A	3	4	5	6	7	8			
В	4	5	6	7	8	9			
C	96	144	192	240	288	336			
Mass (kg)	0.67	0.8	0.93	1.07	1.2	1.34			

ME: Mechanical end SE: Stroke end

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid	·	ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
valve type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points			
Positioner type		ACON-□-10I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series  512 points be used with RCL series		DC24V	See P109.	See the Robo-
Program type		ASEL-C-1-10I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points			Cylinder general catalog.





# ■ Relation between payload (horizontal) and acceleration

Maximum	Load Capacity (kg)							
Acceleration (G)	Continuous operation (Duty is 100%)							
0.1	3.2							
0.3	3.2							
0.5	2							
1	1							
1.5	0.65							
2	0.5							

Notes on selection

- (1) Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L)
- (2) The payload is determined by the acceleration and duty.

  Verify the payload in the payload (horizontal) and acceleration chart at right.

The duty is  $\frac{\text{Operating time}}{\text{Operating time} + \text{stop time}} \times 100 \text{ per cycle.}$ 

(3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.

Actuator Specification Table										
■Leads and Payloads ■Stroke and Maximum Speed										
Model	Motor Output	Maximum Horizontal (kg)		Rated thrust (N)	Instaneuous maximum thrust (N)	iviaximum	Positioning Repeatability (mm)	Stroke (mm)	Stroke Lead	48 to 192 (set in 48mm increments)
RCL-SM6L-I-10-N-1-2-3	10	See chart above	-	10	30	2	±0.1	48 to 192 (set in 48mm increments)	(no screw)	1600
Legend (1) Stroke (2) Compatible Controllers (3) Cable length										

Cable length								
Type	Cable symbol							
Standard type	<b>P</b> (1m)							
1 "	<b>S</b> (3m)							
(Robot cable)	<b>M</b> (5m)							
	X06 (6m) to X10 (10m)							
Special length	X11 (11m) to X15 (15m)							
	X16 (16m) to X20 (20m)							

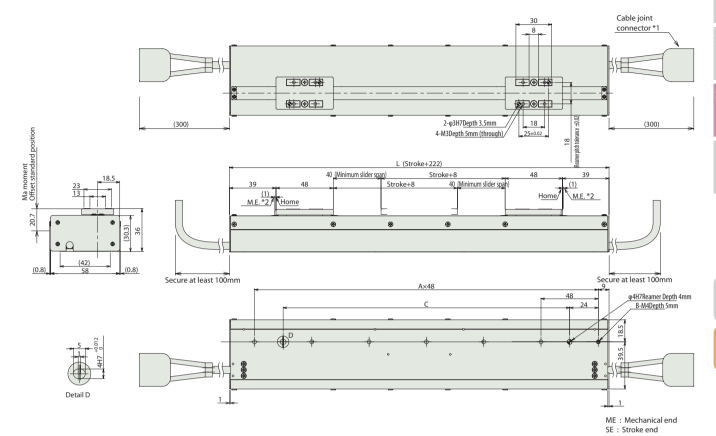
- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

Item	Description
ive System	Linear motor
coder resolution	0.042mm

Drive System	Linear motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (*1)	Ma: 0.87 N•m Mb: 0.75 N•m Mc: 1.22N•m
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions:
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)
Service life	5.000km

<sup>(\*1)</sup> For case of 5,000km service life.

Actuator Specification



- \*1 The motor and encoder cable are attached. Please refer to page 113 for more information.
- \*2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

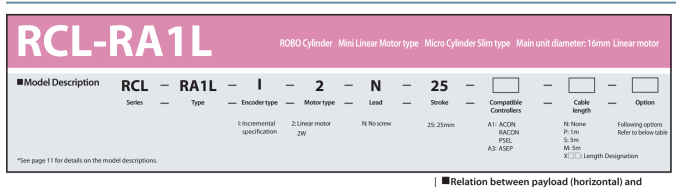
#### ■Dimensions and Weight by Stroke

=Differsions and Weight by Stroke								
Stroke	48	96	144	192				
L	270	318	366	414				
А	5	6	7	8				
В	6	7	8	9				
С	192	240	288	336				
Mass (kg)	1.17	1.31	1.44	1.58				

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid		ASEP-C-10I-NP-2-0 (Note 1)	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
valve type		ASEP-CW-10I-NP-2-0 (Note 1)	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series				
Positioner type		ACON 10I-NP-2-0 (Note 1) (Note 2)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series  512 points		DC24V	See P109.	See the Robo-
Program type	ASEL-C-2-10I-NP-2-0 (Note 3)  Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series		1500 points			Cylinder general catalog.	

IAI

RCL RoboCylinder





acceleration)

deceleration)							
Maximum	Load Capacity (kg)						
Acceleration	Continuous (Duty is		Duty is 70% or less				
(G)	Horizontal	Vertical	Horizontal	Vertical			
0.1							
0.3	0.5	0.1	0.5	0.1			
0.5	0.42	0.1		0.1			
1	0.2		0.25				
1.5	0.11		0.15	_			
2	0.07	-	0.1	-			

# (1) The payload is determined by the acceleration and duty. Verify the payload in the payload (horizontal) and acceleration chart at right. The duty is Operating time Operating time + stop time Operating time + stop time (2) If operating vertically, the rod will drop down when the power is OFF, so please be careful.

(3) Please receive with external guide, etc. so that side and rotating load are not added to the rod.

(4) The pushing force fluctuation increases when the current limit is low.

#### ■Pushing force guidelines

Pushing operation is possible within the range of numeric values listed below.

Electric current limit	30%	40%	50%	60%	70%	80%
Pushing force (N)	0.75	1	1.25	1.5	1.75	2

(Note) The pushing forces listed above are for horizontal usage. If facing vertically upward, subtract 0.5N from the numeric values listed above, but if facing vertically downward, add 0.5N.

#### Actuator Specification Table ■Leads and Payloads ■Stroke and Maximum Speed Instaneuous maximum thrust (N) Rated thrust (N) Positioning Repeatability (mm) Maximum Motor Output Model Vertical (kg) (G) 25 (Fixe See chart See chart Horizontal 20 Vertical 1G RCL-RA1L-I-2-N-25- 1 - 2 2.5 10 ±0.1 Legend 1 Stroke 2 Compatible Controllers

Cable length						
Туре	Cable symbol					
Standard type	<b>P</b> (1m)					
,,	<b>S</b> (3m)					
(Robot cable)	<b>M</b> (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (20m)					

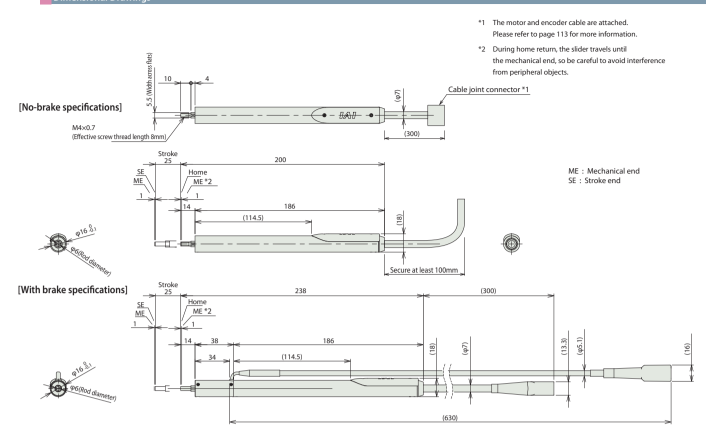
- \*The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

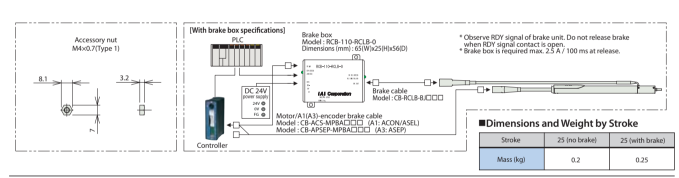
Options			
Title	Option code	See page	
Brake	В	→ P92	
Brake without brake box	BN	→ P92	

\* A brake box and a brake cable are necessary for brake. To arrange actuators with the brake specification for spare and maintenance, please select option code BN.

ke	Lead	25 (mm)
m)		
5 ed)	(no screw)	300
		(Unit = mm/s)

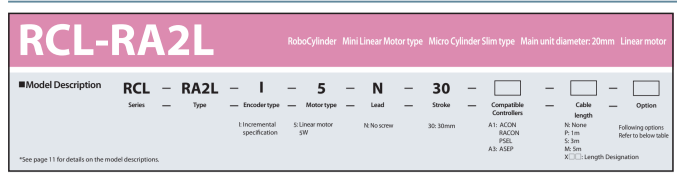
Actuator Specification				
Item	Description			
Drive System	Linear motor			
Encoder resolution	0.042mm			
Pipe	Material: Nickel-plated carbon steel tube			
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)			
Service life	10 million cycles			





	Compatible Controllers  RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page	
Solenoid		ASEP-C-2I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				→P101	
valve type		ASEP-CW-2I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points					
Positioner type		ACON- □ -2I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109.		See the Robo-	
Program type		ASEL-C-1-2I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				Cylinder general catalog.	
	(Note 1) ACON can	be used with C/CG/CY/PL/PO/SE	type. Also, ROBONET can be used.						

RCL RoboCylinder





Notes on selection

(1) The payload is determined by the acceleration and duty. Verify the payload in the payload (horizontal) and acceleration chart at right.

The duty is Operating time Y100 per cycle

The duty is  $\frac{\text{Operating time}}{\text{Operating time}} \times 100 \text{ per cycle.}$ 

- (2) If operating vertically, the rod will drop down when the power is OFF, so please be careful.
- (3) Please receive with external guide, etc. so that side and rotating load are not added to the rod.
- (4) The pushing force fluctuation increases when the current limit is low.

# Relation between payload (horizontal) and acceleration

		Load Cap	d Capacity (kg)					
Maximum Acceleration	Continuous (Duty is	operation 100%)	Duty is 70% or less					
(G)	Horizontal Vertical		Horizontal	Vertical				
0.1	1							
0.3	'	0.2	1	0.2				
0.5	0.85			0.2				
1	0.4		0.5					
1.5	0.24	-	0.3	-				
2	0.15	-	0.2	-				

#### ■Pushing force guidelines

Pushing operation is possible within the range of numeric values listed below.

Electric current limit	30%	40%	50%	60%	70%	80%
Pushing force (N)	1.5	2	2.5	3	3.5	4

(Note) The pushing forces listed above are for horizontal usage. If facing vertically upward, subtract 1N from the numeric values listed above. If facing vertically downward, add 1N.

#### Actuator Specification Table ■Leads and Payloads ■Stroke and Maximum Speed Maximum payload Instaneuous maximum thrust (N) Positioning Repeatability Rated Maximum Lead Motor Output Stroke (mm) Model lorizontal thrust (N) acceleratior (G) (mm) (kg) (kg) (no screw) 340 See chart above Horizontal 2G Vertical 1G 30 (Fixed) RCL-RA2L-I-5-N-30- 1 - 2 (Unit = mm/s) Legend 1 Stroke 2 Compatible Controllers

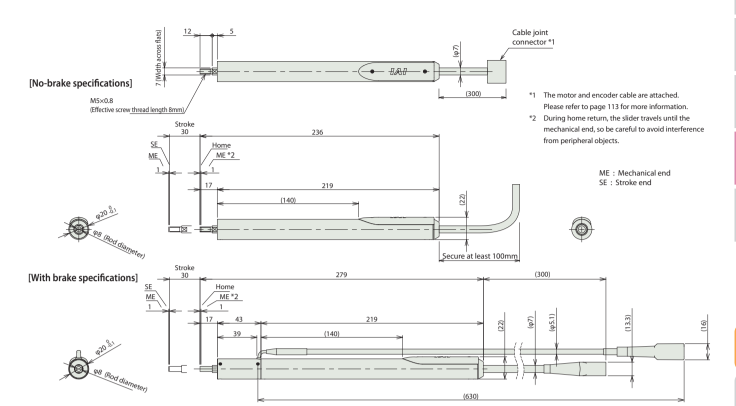
Cable length							
Туре	Cable symbol						
Standard type (Robot cable)	P (1m) S (3m) M (5m)						
Special length	X06 (6m) to X10 (10m) X11 (11m) to X15 (15m) X16 (16m) to X20 (20m)						

- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

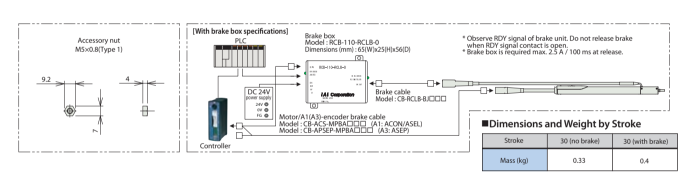
Options									
Title	Option code	See page							
Brake	В	→ P94							
Brake without brake box	BN	→ P94							

<sup>\*</sup> A brake box and a brake cable are necessary for brake. To arrange actuators with the brake specification for spare and maintenance, please select option code BN.

Actuator Specification							
Item	Description						
Drive System	Linear motor						
Encoder resolution	0.042mm						
Pipe	Material: Nickel-plated carbon steel tube						
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)						
Service life	10 million cycles						

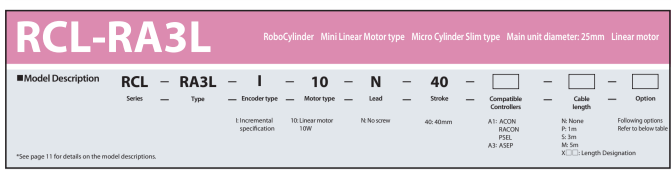


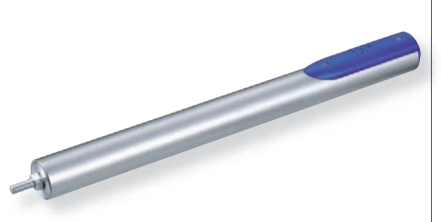
Dimensional Drawings



Compatible Controllers  RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.									
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity		Reference Page	
Solenoid		ASEP-C-5I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points				→P101	
valve type		ASEP-CW-5I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points				71101	
Positioner type		ACON- □ -5I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109.		See the Robo-	
Program type		AASEL-C-1-5I-NP-2-0	Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series	1500 points				Cylinder general catalog.	

RCL RoboCylinder





# Notes on selection

- (1) The payload is determined by the acceleration and duty.
  - Verify the payload in the payload (horizontal) and acceleration chart at right.

    Operating time
- The duty is  $\frac{\text{Operating time}}{\text{Operating time}} \times 100 \text{ per cycle.}$
- (2) If operating vertically, the rod will drop down when the power is OFF, so please be careful.
- (3) Please receive with external guide, etc. so that side and rotating load are not added to the rod.
- (4) The pushing force fluctuation increases when the current limit is low.

# Relation between payload (horizontal) and acceleration

	Load Capacity (kg)						
Maximum Acceleration	Continuous (Duty is	operation 100%)	Duty is 70% or less				
(G)	Horizontal	Vertical	Horizontal	Vertical			
0.1	2						
0.3	2		2	0.4			
0.5	1.6	0.4		0.4			
1	0.78		1				
1.5	0.46	-	0.6	_			
2	0.3	-	0.4	_			

#### **■**Pushing force guidelines

Pushing operation is possible within the range of numeric values listed below.

Electric current limit	30%	40%	50%	60%	70%	80%
Pushing force (N)	3	4	5	6	7	8

(Note) The pushing forces listed above are for horizontal usage.

If facing vertically upward, subtract 1.8N from the
numeric values listed above, but if facing vertically
downward, add 1.8N.

#### Actuator Specification Table ■Leads and Payloads ■Stroke and Maximum Speed Maximum payload nstaneuous maximum thrust (N) Maximum acceleration (G) Rated thrust (N) Positioning Repeatability (mm) Motor Output Lead Stroke (mm) Model lorizontal (kg) (kg) (no screw) 450 See chart above Horizontal 2G Vertical 1G 40 (Fixed) RCL-RA3L-I-10-N-40- 1 -2 10 10 30 ±0.1 (Unit = mm/s) Legend 1 Stroke 2 Compatible Controllers

Cable length							
Туре	Cable symbol						
Standard type	<b>P</b> (1m)						
l ''	<b>S</b> (3m)						
(Robot cable)	<b>M</b> (5m)						
	X06 (6m) to X10 (10m)						
Special length	X11 (11m) to X15 (15m)						
	X16 (16m) to X20 (20m)						

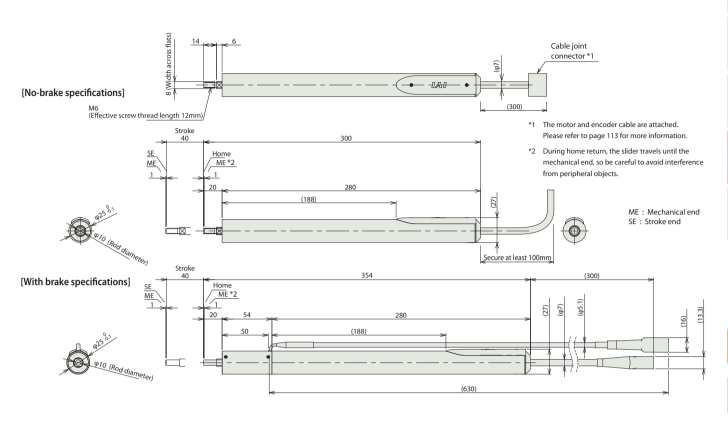
- \* The standard cable for the RCL is the robot cable.
- \* See page 113 for maintenance cables.

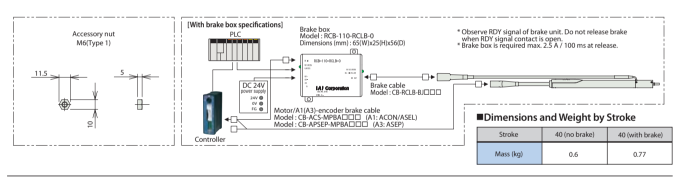
Options			
Title	Option code	See page	
Brake	В	→ P96	
Brake without brake box	BN	→ P96	

<sup>\*</sup> A brake box and a brake cable are necessary for brake. To arrange actuators with the brake specification for spare and maintenance, please select option code BN.

Actuator Specification							
Item	Description						
Drive System	Linear motor						
Encoder resolution	0.042mm						
Pipe	Material: Nickel-plated carbon steel tube						
Ambient operating temperature, humidity	0 to 40 °C, 85% RH or less (No condensation)						
Service life	10 million cycles						

RCL RoboCylinder





Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Reference Page
Solenoid		ASEP-C-10I-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve Supports the use of both the	3 points			→P101
valve type		ASEP-CW-10I-NP-2-0	single solenoid and the double solenoid types *Simple absolute unit cannot be used with RCL series	3 points			11101
Positioner type		ACON- □ -10I-NP-2-0 (Note 1)	Up to 512-points positioning possible *Simple Absolute type cannot be used with RCL series	512 points	DC24V	See P109.	See the Robo-
Program type	ASEL-C-1-10I-NP-2-0  ASEL-C-1-10I-NP-2-0  Programmable type Capable of operating up to 2 axes *Simple absolute unit cannot be used with RCL series		1500 points			Cylinder general catalog	

# Selection Guide (Push force and current limiting value correlation graph)

Use the following models for push-motion operation.

The push force applied in push-motion operation can be freely set by changing the current-limiting value in the controller.

The push force setting ranges differ according to type. Use the following chart to verify.

#### **RCL Series**

#### **Micro Cylinder**

#### Setting the current limiting value in push-motion operation

For push-motion operation, set the current limiting values that determine push force. The push force is an approximate standard, so it will vary somewhat.

The push time is not limited. Continuous pushing is possible.

 Standard for push force
 [N]

 Current limiting value
 30 %
 40 %
 50 %
 60 %
 70 %
 80 %

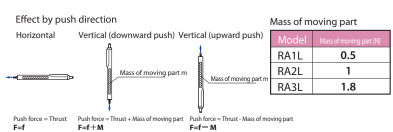
 RA1L
 0.75
 1
 1.25
 1.5
 1.75
 2

 RA2L
 1.5
 2
 2.5
 3
 3.5
 4

 RA3L
 3
 4
 5
 6
 7
 8

#### Caution

- Depending on teaching pendant version or PC software, the current limiting value can be set within 71% to 80%. Be sure to read the "Caution" section shown at the beginning of the manual.
- Movement speed during push operation is fixed at 20mm/s.



#### **RCP3 Series**

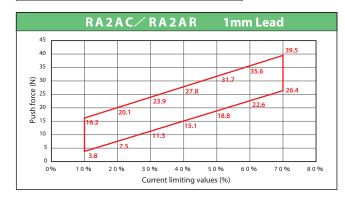
#### Mini Rod type

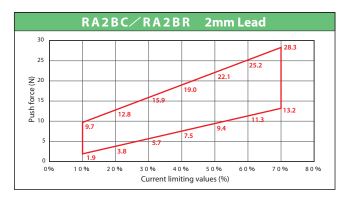
\* The red line ranges are specification values

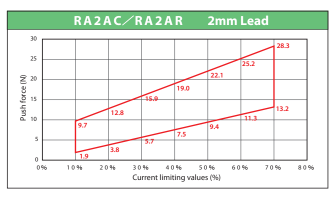
For push-motion operation, select the model with the desired push force that falls within the range of the red line in the graph below. (The graph is extended to accommodate performance decrease in the slide screws due to wear.)

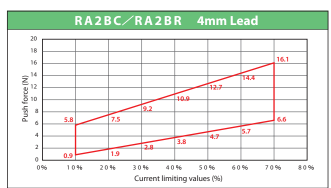
#### Caution

• Movement speed during push operation is fixed at 5mm/s.





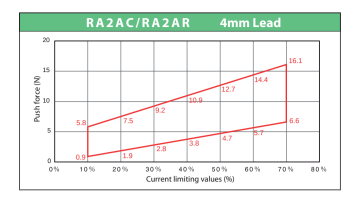


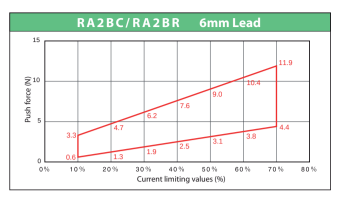


**RCP3 Series** 

Mini Rod type

\* The red line ranges are specification values.



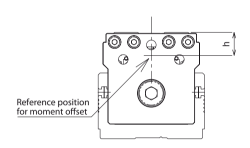


**RCP3 Series** 

Mini Table type

When using the table type for a push operation, limit the pushing current to ensure that the reaction moment generated by the push force does not exceed the catalog specification rated moment (Ma, Mb) of 80%.

Refer to the figure below for the operation position for moment calculations.



TA3C/TA3R : h = 10.5mm

TA4C/TA4R: h = 11.5mm

#### Caution

- Movement speed during push operation is fixed at 20mm/s.
- The push force is an approximate standard, so it will vary somewhat.

When using a slider type for a push operation, limit the pushing current to ensure that the reaction moment generated by the push force does not exceed the catalog specification  $rated\ moment\ of\ 80\%$ .

Example of calculation:

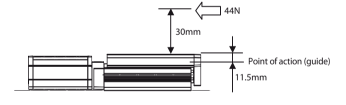
When pushing at 44N at the position in the chart on the right using RCP3-TA4C (Lead 2) type:

The guide moment is

Ma =  $(11.5+30) \times 44$ =  $1826 (N \cdot mm)$ =  $1.826 (N \cdot m)$ .

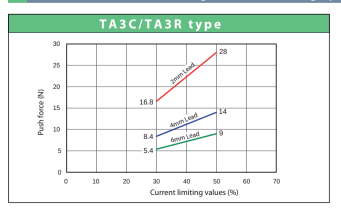
The TA4C allowable dynamic moment (Ma) is 4.2 (N·m), which means 80% is 3.36.

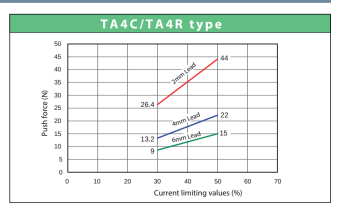
Therefore, a moment load greater than that actually received by the guide (1.826) can be used.



Push force and current limiting value correlation graph

Standard figures are shown in the table below. Actual figures will differ slightly



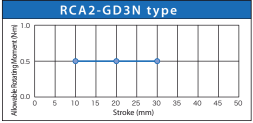


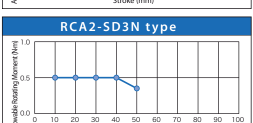
## **Model Selection Materials (Guide)**

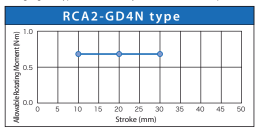
## **Allowable Rotating Torque**

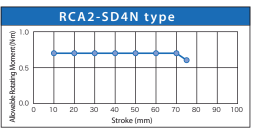
The allowable torque for each model is specified below.

When rotational torque is exerted, use within the range of values specified below. Please note that single-guide types cannot be subjected to rotational torque.





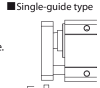


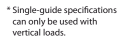


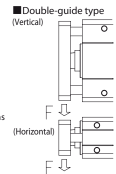
#### Relationship Between Allowable Load at Tip & Running Service Life

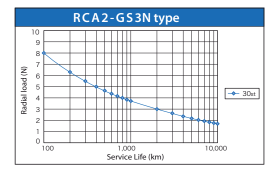
Stroke (mm)

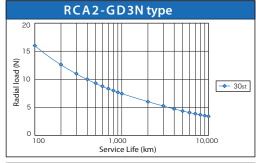
The greater the load at the guide tip, the shorter the running service life. Select the appropriate model while considering the balance between load and service life.

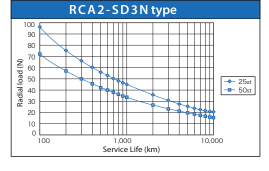


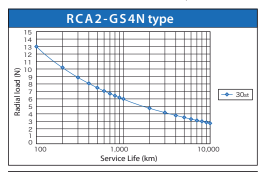


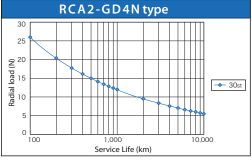


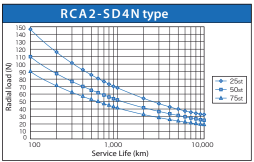








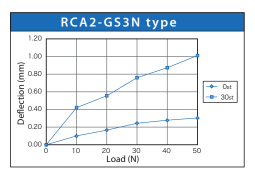


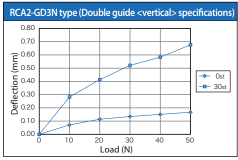


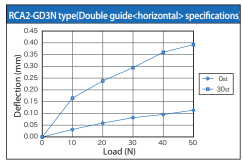
# **Model Selection Materials (Guide)**

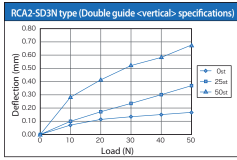
#### **Radial Load & Tip Deflection**

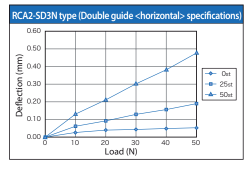
The graph below shows the correlation between the load exerted at the guide tip and the amount of deflection generated.

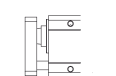


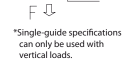


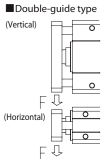


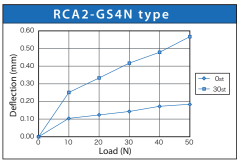


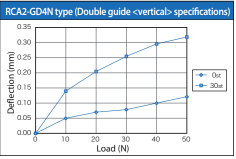


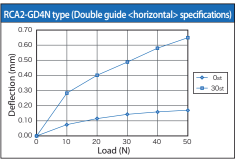


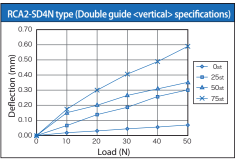


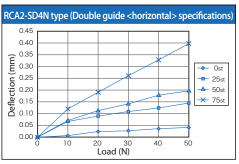
















Model C/CW
3-position controller for RCA/RCA2/RCL
Position Controller

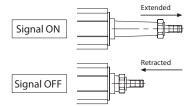


#### **Feature**

#### 1 Can operate with same signal as solenoid valve.

The signal that operates the actuator is the same as the signal that operates the air cylinder. Therefore, the PLC program currently in use can be used without modification even if the air cylinder is replaced by an electric-powered cylinder.

Either a single solenoid or a double solenoid may be used.

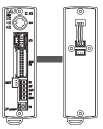


#### **2** Establishes a dustproof type that supports IP53.

(\*1) Protective structure has been configured for dust proofing. A controller can be configured external to the control panel.

(\*1) Does not include bottom surface portion.





SEP controller Absolute battery unit

# **3** Establishes Simple Absolute type capable of moving immediately after power has been turned on without returning to home.

When power is turned on or after an emergency stop is released, the simple absolute type determines its present position from the absolute battery unit and is ready to begin the next movement from that position.

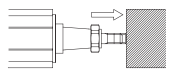
(Note 1) Incremental specifications are used for an actuator connecting a simple absolute unit ABU.

(Note 2) Cannot be used with the linear motor type.

If the absolute battery unit is to be installed, mount it below the SEP controller.

#### 4 Push-motion and midway stop operations are possible.

Similar to an air cylinder, push-motion operation is possible with the motion of a rod pushing against the work piece halted. The force exerted during a push-motion operation is adjustable within a range of 20 to 70% of the maximum pushing force, and a signal is output when a preset pushing force value is achieved. Therefore the push-motion operation is suitable for use when performing such tasks as clamping the workpiece or assessing its size.



Push force can be adjusted from 20 to 70% of the maximum push force.

#### 5 Easy data input with dedicated touch panel teaching unit.

The travel position, pushing force, etc. can be easily input using the optional touch panel teaching unit (model SEP-PT).

Using the interactive menu and direct onscreen operation, the touch panel teaching unit can be operated intuitively even without reading the user's manual.



Simple

Absolute type

CW

**Dustproof type** 

Incremental

tvpe

ASEP

Standard type

for use with servo motors

2-point/ 3-point

Incremental type

Simple Absolute type

**External View** Position controller that has been Position controller that has been PSEP-C dustproof type equipped ASEP-C dustproof type equipped streamlined and specialized for 2-point/3-point positioning, streamlined and specialized for 2-point/3-point positioning, with IP53-equivalent protective structure with IP53-equivalent protective structure Description

CW

**Dustproof type** 

Incremental

type

Simple Absolute type

PSFP

\* The absolute battery unit is attached to the simple absolute type (see P112).

for use with pulse motors.

Standard type

Incremental

type

Simple Absolute type

Model list/Standard price

Series Name

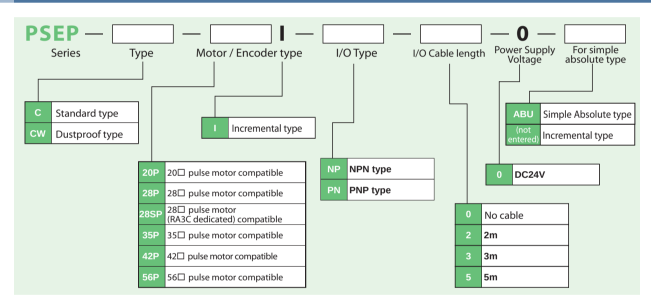
Туре Title

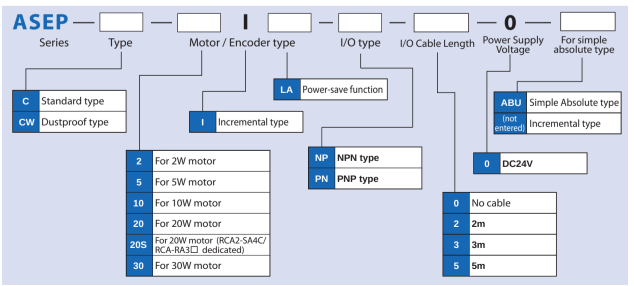
Positioning method

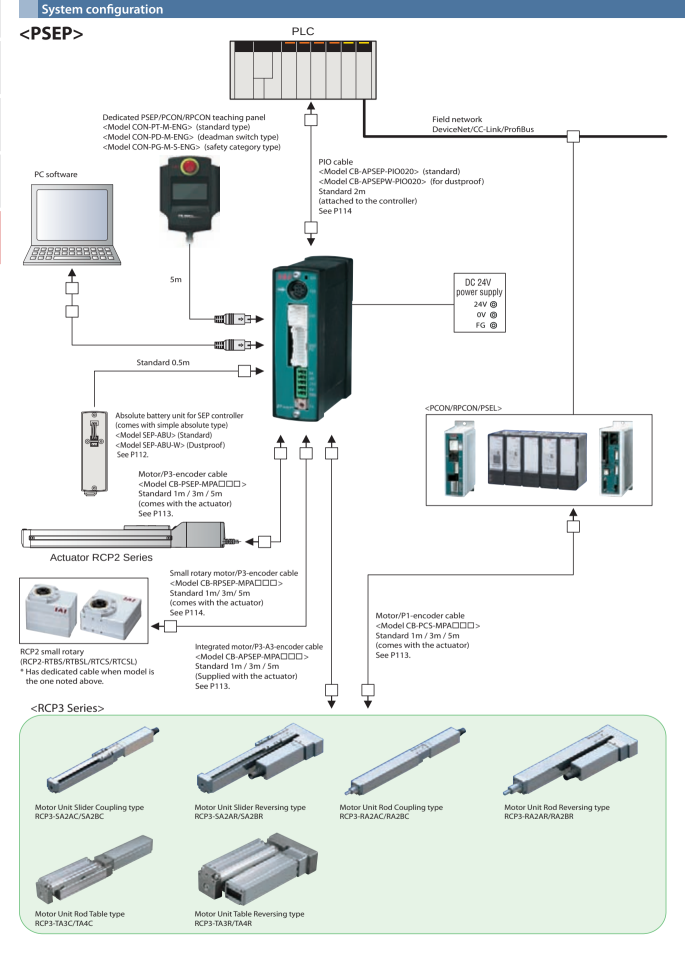
#### Model

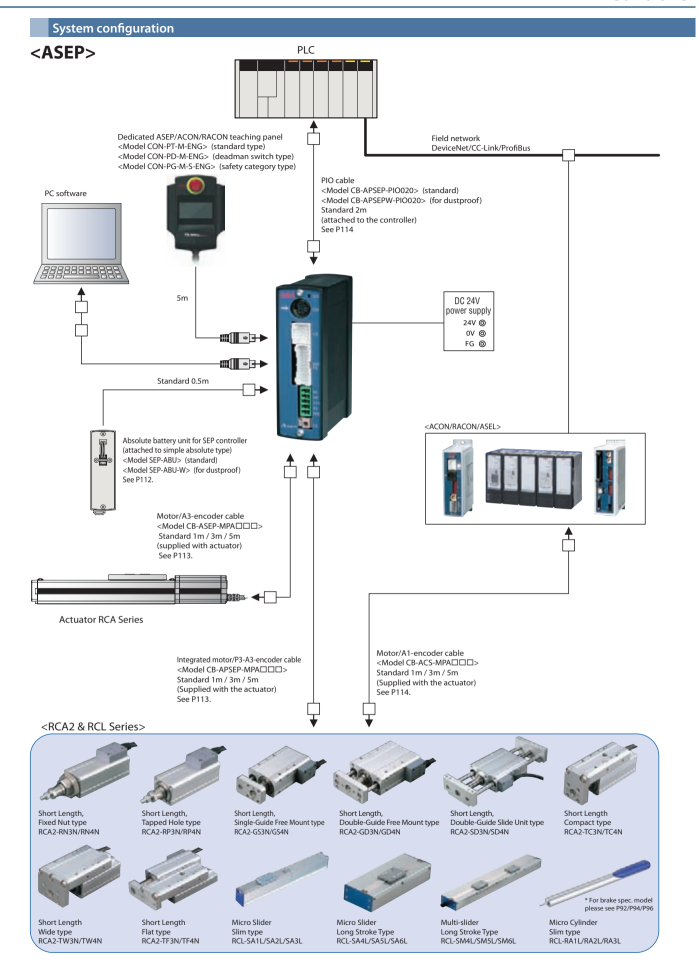
Positioner

Number of points









#### **Explanation of movement patterns**

The SEP controller is able to select and perform the following 6 movement patterns.

Also, movement patterns 0 to 2 are compatible with both the single solenoid and double solenoid signal formats.

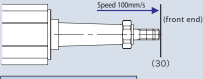
PIO patte	rn	(	)	1			 2	3	4	5
PIO pattern r	name	Standard 2-	point travel	Travel spee	ed change		on data inge	2-input 3-point travel	3-input 3-point travel	Continuous cycle operation
		2-poin	t travel	2-point travel		2-point travel		3-point travel	3-point travel	Continuous movement between 2 points
Function	าร	Pushing o	operation	Pushing o	peration	Pushing	operation	Pushing operation	Pushing operation	Pushing operation
		-		Speed change during travel		Positioning point data change		-	-	-
Supported so configurati		single	double	single	double	single	double	-	-	-
	0	Movement signal	Movement signal 1	Movement signal	Movement signal 1	Movement signal	Movement signal 1	Movement signal 1	Retracting proximity movement signal	Continuous operation signal
lau	1	Pause signal	Movement signal 2	Pause signal	Movement signal 2	Pause signal	Movement signal 2	Movement signal 2	Extending proximity movement signal	Pause signal
Input	2	(Reset signal)		Travel speed change signal (Reset signal)		Target position change signal (Reset signal)		– (Reset signal)	Midway travel command signal (Reset signal)	– (Reset signal)
	3	/Servo O	- ON signal	– /Servo ON signal		– /Servo ON signal		– /Servo ON signal	– /Servo ON signal	– /Servo ON signal
	0		proximity tput signal	Retracting proximity position output signal		Retracting proximity position output signal		Retracting proximity position output signal	Retracting proximity position output signal	Retracting proximity position output signal
	1		proximity itput signal	Extending proximity position output signal		Extending proximity position output signal		Extending proximity position output signal	Extending proximity position output signal	Extending proximity position output signal
Output	2	Home completi /Servo ON o	on signal	Home return completion signal /Servo ON output signal		completi	return on signal output signal	Midway position output signal	Midway position output signal	Home return completion signal /Servo ON output signal
	3		put signal utput signal	Alarm out /Servo ON o			tput signal output signal	Alarm output signal /Servo ON output signal	Alarm output signal /Servo ON output signal	Alarm output signal /Servo ON output signal

<sup>\*</sup>For details of the signals listed above, see the Controller User's Manual. (Can be downloaded from our corporate website.)

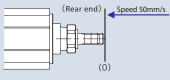
## PIO pattern 0 (Standard 2-point travel)

This is the movement pattern for movement between the 2 positions, the front and rear ends. Front and rear end position values can be freely set. (Input in controller using optional touch panel teaching) Two operations are possible: To move to position indicated for rod and slider, "Positioning operation"; and "Push-motion operation" to push rod to work part, etc.

#### Positioning operation (single solenoid)



Front end position data		
Position	30	
Speed	100	
Push force	-	
Width	_	



Rear end position data	
Position	0
Speed	50
Push force	_
Width	_

#### Input signal

Input 0	ON
Input 1	-
Input 2	-
Input 3	-

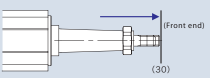
Move with Input ON to extend (position value 30mm) at speed of 100mm/s.

#### Input signal

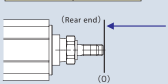
par signar	
Input 0	OFF
Input 1	_
Input 2	-
Input 3	1

Return with Input 0 OFF to retract (position value 0mm) at speed of 50mm/s.

#### Positioning operation (double solenoid)



Front end position data	
Position	30
Speed	100
Push force	_
Width	-



Rear end position data		
Position	0	
Speed	50	
Push force	-	
Width	_	

#### Input signal

1	
Input 0	OFF
Input 1	ON
Input 2	_
Input 3	-

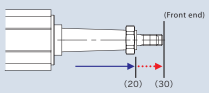
With Input 1 ON/Input 0 OFF extend (position 30mm) at speed of 100mm/s.

#### nput signal

iliput sigilai	
Input 0	ON
Input 1	OFF
Input 2	_
Input 3	1

With Input 0 ON/ Input 1 OFF, retract at speed of 50mm/s.

#### Push operation (single solenoid)



Front end position data		
Position	30	
Speed	100	
Push force	50	
Width 10		

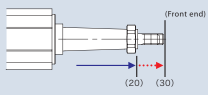
#### Input signal

input signai	
Input 0	ON
Input 1	-
Input 2	-
Input 3	_

Start push operation with Input 0 ON and up to 20mm position at speed of 100mm/s; from 20mm position to 30mm position at low speed (5mm/s).

\* Perform push operation when controller position data value is entered in push force. (Becomes positioning operation when value is not entered in push force.)

#### For push operation (double solenoid)



Front end position data	
Position	30
Speed	100
Push force	50
Width	10

#### Input signa

input signa	•
Input 0	OFF
Input 1	ON
Input 2	-
Input 3	_

Start push operation with Input 1 ON/Input 0 OFF, and up to 20mm position at speed of 100mm/s; from 20mm position to 30mm position at low speed (5mm/s).

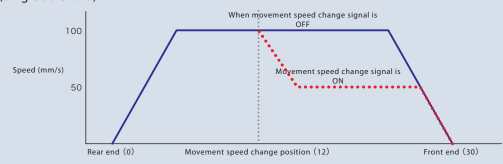
\* Perform push operation when controller position data value is entered in push force. (Becomes positioning operation when value is not entered in push force.)

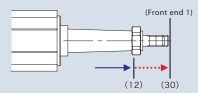
#### PIO pattern 1 (Travel speed change)

This is the PIO pattern for movement between the 2 positions, the front and rear ends. It is possible to change movement speed in two stages. (Speed up/Speed down is possible)

To switch, designate the speed change position with the position value. The speed will change after movement past that position.

#### (Single solenoid)





Input signa	ıl
Input 0	ON
Input 1	-
Input 2	ON
Input 3	_

With Input 2 ON and Input 0 ON, it goes partially at set movement speed, then the speed changes after it passes through speed change position.

Speed change cannot be performed when Input No. 2 is not ON.

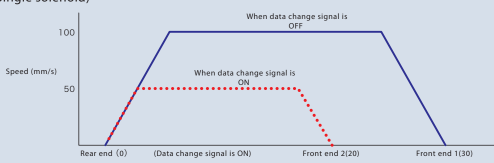
Rear end position data	
Position	0
Speed	50
Speed change position	12
Changed speed	100
Push force	-
Position band	-

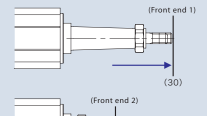
Front end position data	
Position	30
Speed	100
Speed change position	12
Changed speed	50
Push force	-
Position band	-

#### PIO pattern 2 (position data change)

This is the PIO pattern for movement between the 2 positions, the front and rear points. Front end and rear end positions, speed, push force, and 2 types of push force positioning bands can be set. Switch between 2 types of data with Input 2 target position change signal ON or OFF.

#### (Single solenoid)





(20)

Input signa	I
Input 0	ON
Input 1	_
Input 2	ON
Input 3	_

Perform movement with Input 2 (data change signal) OFF, Input 0 is ON, set position (30) at forward end position data 1, speed (100).

If Input 2 is ON and Input 0 is ON, movement performed with forward end position data 2 and position set at (20), and speed changed to (50).

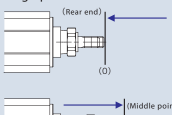
Movement started with Input 2 OFF, and when Input 2 is ON during movement, from that time on it becomes movement position, speed change.

Front end position data 1	
Position	30
Speed	100
Push force	-
Positioning bands	-

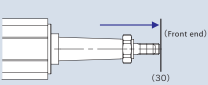
Front end position data 2	
Position	20
Speed	50
Push force	-
Positioning bands	-

#### Positioning operation

PIO pattern 3 (2-input 3-point travel)



(Middle point)



Input signal

Input 0	ON
Input 1	OFF
Input 2	-
Input 3	-

When only Input 0 is ON, move with the set speed to the rear end.

#### Input cianal

iliput sigilai	
Input 0	ON
Input 1	ON
Input 2	-
Input 3	_

When both Input 0 and 1 are ON, move with the set speed to the middle position.

input signai	
Input 0	OFF
Input 1	ON
Input 2	-
Input 3	_

When only Input 1 is ON, move with the set speed to the front end.

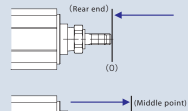
#### PIO pattern 4 (3-input 3-point travel)

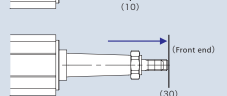
This is the PIO pattern to perform movement for front end, rear end, and middle position between the three positions. Changes in movement positions are decided by the combination of 3 signals: Input 0 (rear end movement command), Input 1 (front end movement command) and Input 2 (middle point movement command).

This is the PIO pattern to perform movement for front end, rear end, and middle position between the three positions.

The change of movement positions are decided by a combination of two signals, Input 0 and Input 1.

#### Positioning operation





#### Input signal

1,	
Input 0	ON
Input 1	OFF
Input 2	OFF
Input 3	-

Perform movement when Input 0 is ON, and speed is set to the rear end.

#### Input signal

Input 0	OFF
Input 1	OFF
Input 2	ON
Input 3	-

Perform movement when Input 2 is ON, and speed is set to the middle position.

#### Input signal

Input 0	OFF
Input 1	ON
Input 2	OFF
Input 3	_

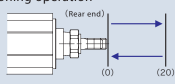
Perform movement when Input 1 is ON, and speed is set to the front end.

#### PIO pattern 5 (continuous cycle operation)

This is the PIO pattern for continuous cycle operation between 2 positions.

If Input 0 (continuous operation signal) is ON, perform continuous movement between 2 set positions. When Input 0 is OFF during operation, it stops after movement to the destination position is reached.

#### Positioning operation



#### Input signal

1	
Input 0	ON
Input 1	-
Input 2	_
Input 3	-

Perform continuous movement if Input 0 is ON and with speed set to the front end and to the rear end.

## I/O signal table

	Cable color	PIO pattern number PIO pattern name		0 Standard 2-point travel		1 Travel speed change		2 Position data change		3	4	5 Continuous cycle operation	
Pin No.										2-input 3-point travel	3-input 3-point travel		
		Solenoid type		single	double	single	double	single	single double		-	-	
1	Brown	СОМ		24V		24V		24V		24V	24V	24V	
2	Red	ed COM		(	0V 0V		0V		0V	0V	0V		
3	Orange		0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ASTR	
4	Yellow	Input	1	*STP	ST 1(-)	*STP	ST 1(-)	*STP	ST 1(-)	ST1	ST 1(–)	−/*STP	
5	Green	input	2	- (	RES)	SPDC (RES)		CN 1(RES)		- (RES)	– (RES)	- (RES)	
6	Blue		3	-/5	SON	-/SON		-/SON		-/SON	-/SON	-/SON	
7	Purple	0		LS0	/PE0	LSO/PE0		LSO/PE0		LS0/PE0	LSO/PE0	LSO/PE0	
8	Gray	Outmut	1	LS1	/PE1	LS1/PE1		LS1/PE1		LS1/PE1	LS1/PE1	LS1/PE1	
9	White	Output	2	HEN	D/SV	HEND/SV		HEND/SV		HEND/SV	HEND/SV	HEND/SV	
10	Black		3	*AL	M/SV	*ALN	Λ/SV	*ALM/SV		*ALM/SV	*ALM/SV	*ALM/SV	

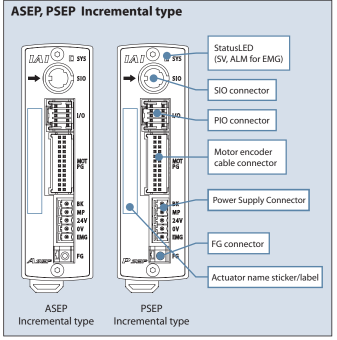
<sup>\*</sup>For details of the signals listed above, see the Controller User's Manual. (Can be downloaded from our corporate website.)

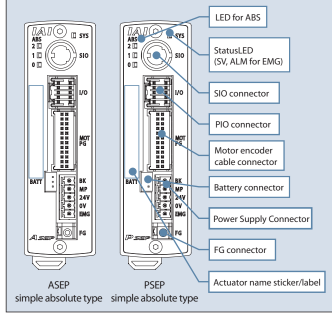
#### **Specification Table**

	Item	Specifications									
Controller Type			PS	EP		ASEP					
		С		CW		C CW		CW			
Connected Actuat	or	RCP2/RCP3 series actuators			RCA/RCA2/RCL series actuators						
Number of contro	laxes	1 Axis									
Operating method	d	Positioner type									
Number of position	ns	2-point/ 3-point (4-point) (*2)									
Backup memory		EEPROM									
I/O connector		10-pin connector									
Number of I/O					4 input points/4	output points					
I/O power					External supply	/ DC24V±10%					
Serial communica	tions				RS485	1ch					
Peripheral device	communication cable	CB-APSEP-PIO				CB-APSEP-PIO□□□ CB-APSEPW-PIO□□□					
Position detection	method	$Incremental\ encoder\ (Attaching\ an\ absolute\ battery\ unit\ makes\ the\ simple\ absolute\ specification\ possible.)\ \ (*3)$							3)		
	RCP2 connection-use	CI	B-PSEP-I	MPA 🗆 🗆		(Connection not possible)					
Motor-encoder	RCA connection-use	(Con	nection	not possible)		CB-ASEP-MPA□□□					
cable	RCP3/RCA2 connection-use	CB-APSEP-MPA□□□									
	RCP2 small rotary connection-use	CB−RPSEP−MPA□□□ (Connection not possible)									
Input power		DC24V±10%									
Control power sup	pply capacity			0.5A (In the	case of simple al	osolute specifications, 0.8A)					
		Motor size		Rated	Max. (*4)	Motor W number	Rated	Power-saving specification (*5)	Standard high acceleration specification (*6)		
		20P		0.4A	2.0A	2W	0.8A	-	4.6A		
		28P		0.4A	2.0A	5W	1.0A	-	6.4A		
Motor power supp	oly capacity	35P		1.2A	2.0A	10W (RCL-use)	1.3A	-	6.4A		
		42P		1.2A	2.0A	10W (RCA/RCA2-use)	1.3A	2.5A	4.4A		
		56P		1.2A	2.0A	20W	1.3A	2.5A	4.4A		
			-		-	20W (20S motor-use)	1.7A	3.4A	5.1A		
		-		_	_	30W	1.3A	2.2A	4.4A		
Inrush current (*1)		Max10A									
Amount of heat generated		8.4W 9.6W									
Dielectric strength voltage		DC500V 1MΩ									
Vibration resistance		XYZ in each direction 10 to 57Hz/one-side width 0.035m (continuous), 0.075m (intermittent) 58 to 150Hz/4.9m/s², 9.8m/s²									
Ambient temperature		0 to 40°C									
Ambient humidity		85% RH or less (No condensation)									
Ambient atmosphere		Free from corrosive gases.									
Protection Class		IP20		IP53 (*7)		IP20		IP53 (*7)			
Weigh		Approx. 130g		Approx. 160g		Approx. 130g Approx		ox. 160g			

<sup>(\*1)</sup> Inrush current flows for approximately 1 to 2ms after power is turned on. It is approximately 5 to 12 times greater than the rated current. Note that the inrush current varies according to the impedance of the power supply line.
(\*2) In a position data change movement pattern, two position data points have been set for each of the extending and retracting edges.
(\*3) A simple absolute type controller cannot be used with a linear motor type.
(\*4) After the power is turned on, an excitation detection operation is performed. The current reaches its maximum level when this happens. (Usually 100ms.)
However, if the motor drive power supply is temporarily interrupted and then resumed, a current of approximately 6.0A will flow. (Approx. 1 to 2ms)
(\*5) During an execution of pole sense and in case of collision or constraint the current reaches its maximum level and the above mentioned current is required. The longest time is approx. 10 seconds during during an execution of pole sense.
(\*6) During an execution of overload the above mentioned current flow is in case of collision and constraint.
Until the end of detection of overload the above mentioned current is required.
(\*7) Not including the bottom surface.

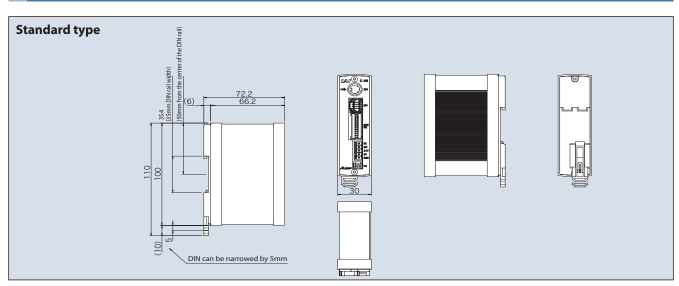
### Names of Each Part

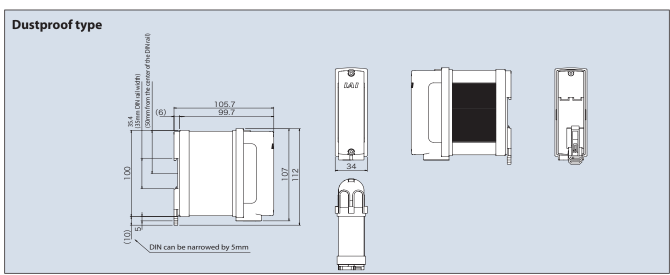




ASEP, PSEP Simple absolute type

#### **External Dimensions**





PSEP/ASEP

# Absolute battery unit for SEP controller

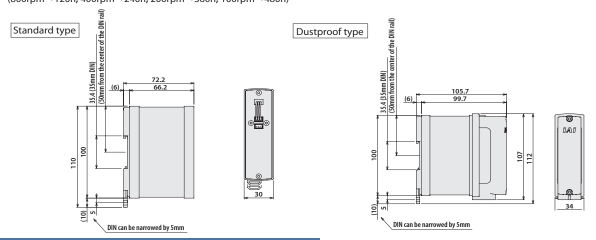
Products that come with PSEP/ASEP Simple Absolute type. Battery unit for backing up current position data with battery.

Model **SEP-ABU** (standard type) **SEP-ABU-W** (dustproof type)

#### Specifications

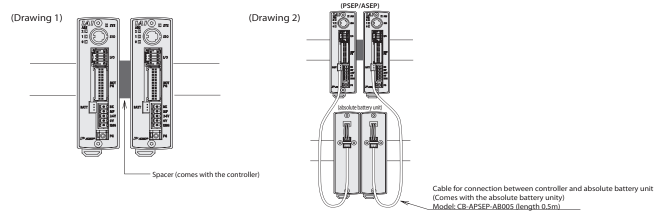
ltem	Specifications					
Ambient operating temperature and humidity	0 to 40°C (about 20°C), 95% RH or below (no condensation)					
Ambient operating environment	Free from corrosive gases.					
Absolute Battery (*1)	Model: AB-7 (Ni-MH battery/life about 3 years)					
Cable (*1) for connection between the controller and the absolute battery unit	Model: CB-APSEP-AB005 (length 0.5m)					
Weight	Standard type: about 230g/dustproof type: about 260g					
Allowable encoder RPM during data retention (*2)	800rpm	400rpm	200rpm	100rpm		
Position data retention time (*2)	120h	240h	360h	480h		

(\*1) Absolute battery unit comes with the cable for connecting between the absolute battery unit and the controller (\*2) Position data retention time changes with the allowable encoder RPMs during data retention. (800rpm→120h, 400rpm→240h, 200rpm→360h, 100rpm→480h)



#### Precautions related to controllers and options:

- · As a countermeasure for heat dissipation, please insert a spacer to prevent controllers from sticking together when attaching the controller to the DIN rail. (See Drawing 1.)
- Please put the absolute battery in a place under the controller when attaching the absolute battery unit and the controller. (See Drawing 2.) When you cannot place it below due to space considerations, take care to position it so that the temperature around the controller is kept at 40°C or less.

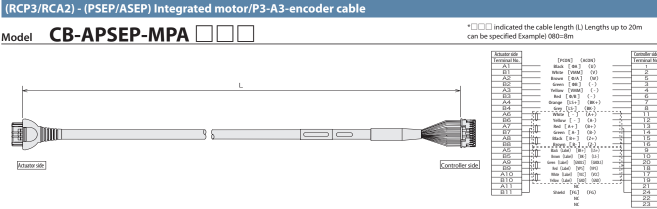


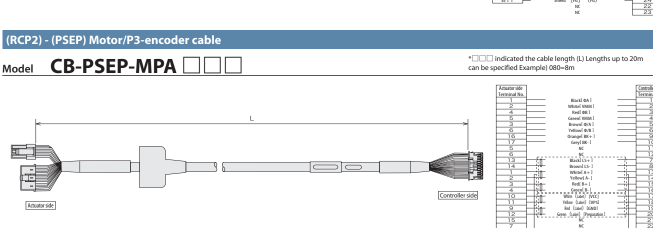
- Teaching box for PCON/ACON/SCON (CON-T-ENG, RCM-E, etc.) cannot be used in PSEP/ASEP. Please use the dedicated SEP-PT-ENG for PSEP/ASEP. Also, the PC compatible software (RCM-101-MW/USB-EU) currently cannot be used with PSEP/ASEP.
- The SEP-PT-ENG cannot communicate with a link connection to the controller. (Please use it in direct connection to the controller.)

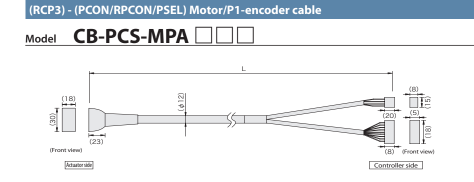
**Maintenance parts** 

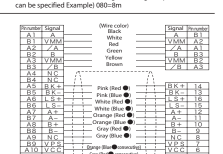
Please refer to the models listed below if a cable needs to be exchanged, etc., after your purchase.











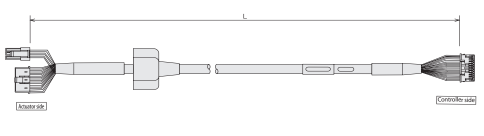
Shield

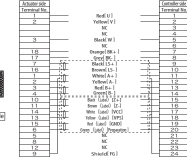
 $*\Box\Box\Box$  indicated the cable length (L) Lengths up to 20m

# (RCA) - (ASEP) Motor/A3-encoder cable



 $*\Box\Box\Box$  indicated the cable length (L) Lengths up to 20m can be specified Example) 080=8m





PSEP/ASEP

T2 Black
T3 Black-White

### RCP3&RCA2&RCL Series Miniature Type Catalogue No. 1109-E

The information contained in this catalog is subject to change without notice for the purpose of product inprovement



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Ihr Ansprechpartner für IAI-Produkte:

Schlüter Automation und Sensorik GmbH Bergstr. 2 D-79674 Todtnau - Germany

Tel: +49 (0) 7671 99256-0 Fax: +49 (0) 7671 99256-50

Internet: www.linerachsensysteme.de

Hotline: 0180-2-LINEAR (14 ct./Anruf)