

# Mini ROBO Cylinder





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#### VISUAL INDEX

	duct erviev	v Fe	ontents atures ontroller Features	····· 0-03 M	pecificati lodel Des				
Category		Туре	Title / Ext	ternal view	Mo Series Name	del Type name	Actuator width	Maximum payload (horizontal)	Reference Page
						SA2AC	22mm	1kg	→P.17
SII			Coupling type		RCP3	SA2BC	28mm	1kg	<b>→</b> P.19
Slider type	Moto	or Unit type		a start and a start a s	RCA2	SA2AC	20mm	2kg	<b>→</b> P.25
уре	inote	n onne type			RCP3	SA2AR	58mm	1kg	<b>→</b> P.21
			Side-Mounted Motor type			SA2BR	59.5mm	1kg	<b>→</b> P.23
	Motor Unit type			1 August 1	RCA2	SA2AR	41mm	2kg	<b>→</b> P.27
	type					RA2AC	22mm	4kg	→P.29
			Coupling type		RCP3	RA2BC	28mm	8kg	→P.31
				A	RCA2	RA2AC	18mm	2kg	<b>→</b> P.37
		type		1		RA2AR	58mm	4kg	<b>→</b> P.33
			Side-Mounted Motor type	3 3	RCP3	RA2BR	59.5mm	8kg	<b>→</b> P.35
	ithou			A Part	RCA2	RA2AR	41mm	2kg	<b>→</b> P.39
	Without guide				RCA2	RN3NA	28mm	3kg	<b>→</b> P.41
	Short Length		Fixed Nut type		IICAZ	RN4NA	34mm	6kg	<b>→</b> P.43
				and	NEW RCS2	RN5N	46mm	20kg	<b>→</b> P.45
Ro		type			RCA2	<b>RP3NA</b>	28mm	3kg	<b>→</b> P.47
Rod type			Tapped Hole type	(A)		RP4NA	34mm	6kg	<b>→</b> P.49
De				and	NEW RCS2	RP5N	46mm	20kg	<b>→</b> P.51
				1 and 1	RCA2	GS3NA	28mm	3kg	<b>→</b> P.53
			Single-guide type	1. 6.		GS4NA	34mm	6kg	<b>→</b> P.55
					NEW RCS2	GS5N	46mm	20kg	<b>→</b> P.57
	With			and the second	RCA2	GD3NA	28mm	3kg	<b>→</b> P.59
	With guide	Short Length type	Double-guide type			GD4NA	34mm	6kg	<b>→</b> P.61
	de e			NEW RCS2	GD5N	46mm	20kg	→P.63	
				S.A.A.	RCA2	SD3NA	60mm	3kg	→P.65
		Slide unit type			SD4NA	72mm	6kg	>P.67	
					NEW RCS2	SD5N	94mm	20kg	→P.69

0-01 Visual Index

Category	Туре		Title / Ex	ternal view	Mo Series Name	odel Type name	Actuator width	Maximum payload (horizontal)	Reference Page
						TCA3NA	32mm	3kg	→P.71
		Compac	ct type		RCA2	TCA4NA	36mm	6kg	<b>→</b> P.73
					NEW RCS2	TCA5N	48mm	20kg	<b>→</b> P.75
				15	RCA2	TWA3NA	50mm	3kg	<b>→</b> P.77
	Short Length type	Wide ty	pe	No. 1	KCA2	TWA4NA	58mm	6kg	<b>→</b> P.79
					NEW RCS2	TWA5N	80mm	20kg	<b>→</b> P.81
					RCA2	<b>TFA3NA</b>	61mm	3kg	<b>→</b> P.83
Table		Flat typ	9		nCA2	TFA4NA	71mm	6kg	<b>→</b> P.85
Table type		riat typ	e		NEW RCS2	TFA5N	95mm	20kg	<b>→</b> P.87
Ō					DCD2	ТАЗС	36mm	2kg	<b>→</b> P.89
					RCP3	TA4C	40mm	3kg	<b>→</b> P.91
	Motor Unit type	Couplin	g type		RCA2	TA4C	40mm	3kg	<b>→</b> P.93
	motor one type			12	RCP3	TA3R	72mm	2kg	<b>→</b> P.95
				1	Ner 5	TA4R	81mm	3kg	<b>→</b> P.97
		Side-Mo Motor ty			RCA2	TA4R	81mm	3kg	<b>→</b> P.99
						SA1L	20mm	0.5kg	→P.101
		Slim typ	be	A Sector		SA2L	24mm	1kg	→P.103
						SA3L	28mm	2kg	→P.105
						SA4L	40mm	0.8kg	<b>→</b> P.107
Line	Micro Slider	5	Single slider	4.	RCL	SA5L	48mm	1.6kg	<b>→</b> P.111
Linear servo type		Long Stroke type				SA6L	58mm	3.2kg	<b>→</b> P.115
ervo		oke ty		2.2		SM4L	40mm	0.8kg	<b>→</b> P.109
type		Vpe	Multi-slider	9		SM5L	48mm	1.6kg	→P.113
						SM6L	58mm	3.2kg	<b>→</b> P.117
					1	RA1L	ø16mm	0.5kg	<mark>→P.119</mark>
	Micro Cylinder	Slim ty	pe		RCL	RA2L	ø20mm	1kg	→P.121
						RA3L	ø25mm	2kg	→P.123
		PMEC//	AMEC		1				
		Contro							→P.131
Con	troller	PSEP/A Contro							<b>→</b> P.141
		SCON-0 Contro	CA NEW Iler						→P.157

# The compact, next-generation electric actuator





### Mini ROBO Cylinder (space-saving)

The Mini ROBO Cylinder 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 ROBO Cylinder 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-TCA3NA has dimensions smaller than a business card.



### Shaped like an air cylinder and easy to use

The Mini ROBO Cylinder is available in shapes similar to air cylinders.

Users accustomed to the operation of pneumatic systems are able to use the new ROBO Cylinder

effortlessly.

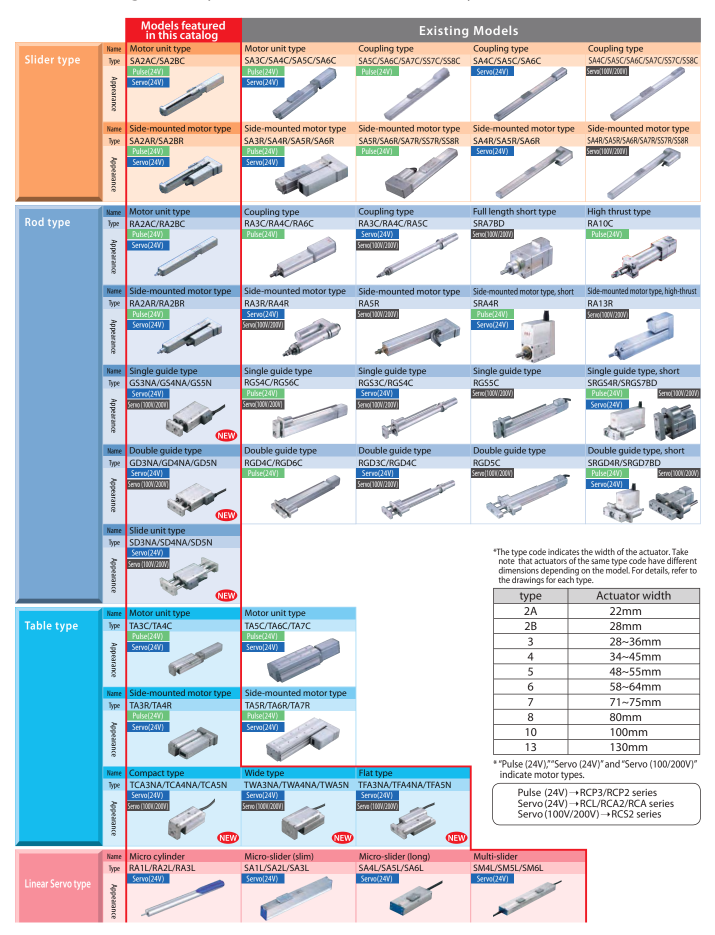


### **Expanded Variations**

New models have been added, including slim types with contracted actuator width and high-payload, long-stroke types of 46 mm in actuator width, to support greater applications.



#### <List of existing ROBO Cylinder models and new ROBO Cylinder models>



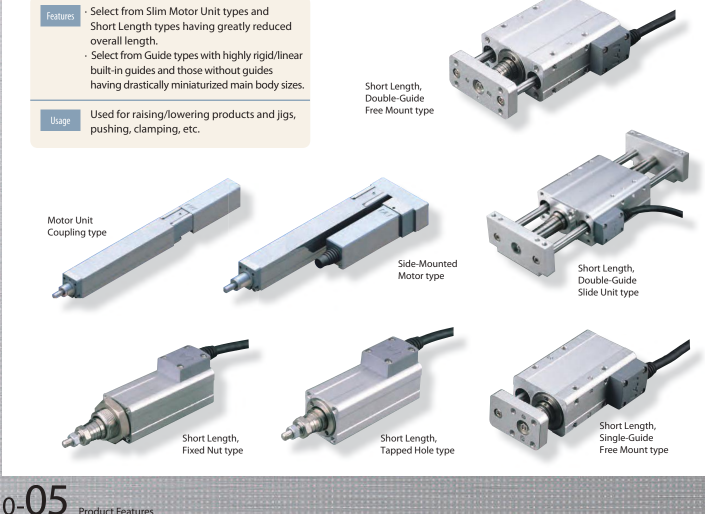


Product Features

## Mini Slider type

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





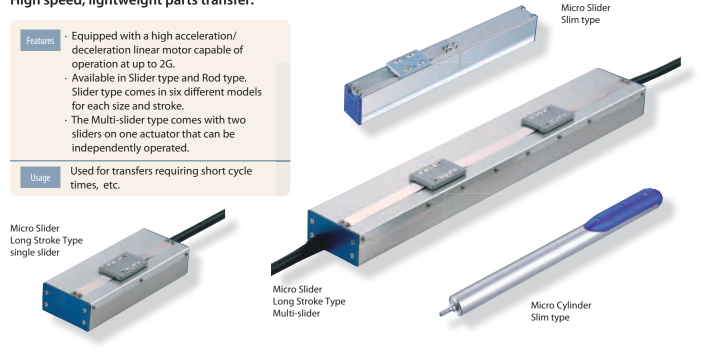
Product Features 0-U

### Mini Table type

#### The table on the main body slides until it is positioned.



#### High speed, lightweight parts transfer.



# Controller

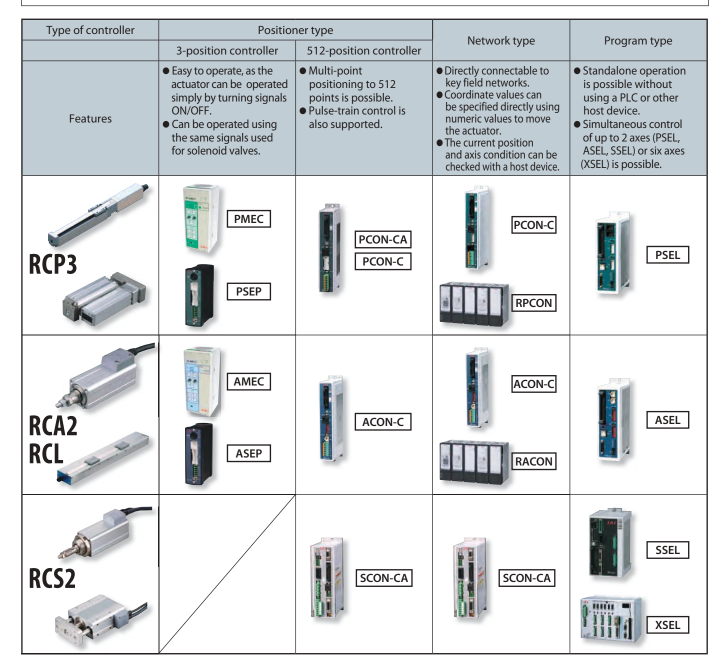
# Lineup of models meeting various applications, from 3-point positioning types controlled like solenoid valves to network types

ROBO CYLINDER

You can choose a desired controller from those of various control methods, such as 3-point positioning types whose teaching and trial operation can be done using the controller's operation panel, multi-point positioning types supporting up to 512 positioning points, and network types that can be connected to various networks.

Since 3-point positioning types (3 position controller) can be operated with the same signal as the ones of solenoid valves, the device with the currently used air device can be changed to an electric cylinder. (Refer to the page on the right for details.)

Refer to the table below for the various actuator models (series) and controllers that can be connected.



#### New PMEC/AMEC, PSEP/ASEP controllers designed exclusively

for 2-point and 3-point positioning

Unlike conventional controllers, the PMEC/AMEC, PSEP/ASEP require only a few movement positions. These "Simple, Easy Positioner" controllers are for applications where the actuator



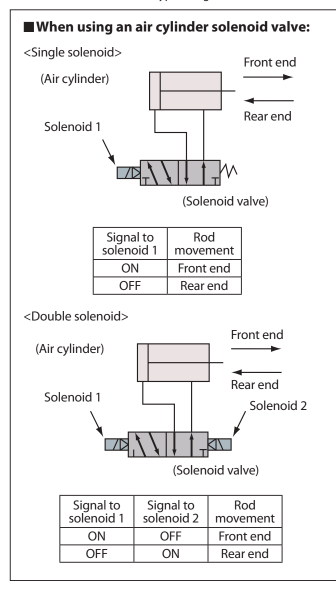
travels only between two or three points, which is usually the case with air cylinders. PMEC/AMEC controllers come with an operation panel to let you set the stop position, speed and acceleration/deceleration and

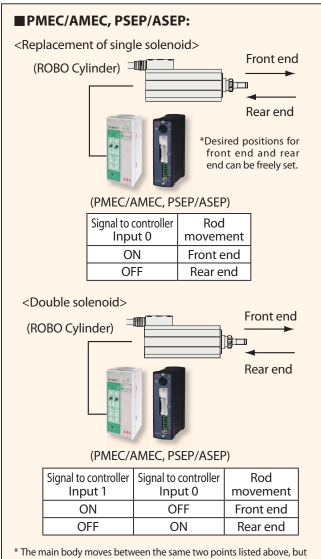
perform test operation, so those who are not experts in electrical wiring can also set/adjust ROBO cylinder operations with ease.

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

#### PMEC/AMEC, PSEP/ASEP operating methods

PMEC/AMEC, 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 PMEC/AMEC, PSEP/ASEP supports signals for both.





it can also travel between three points by switching the parameters.

Product Features 0

# **Specification Table**



Slide	r type														
		Мо	del		Moto	r type	Feed	Lead	Rated thrust	Max. pay	load (kg)	Max.speed	Stroke	Positioning	Reference
Туре	Title / External view	Series Name	Type name	Encoder	Туре	Size	screw	(mm)	(N)	Horizontal	Vertical	(mm/s)	(mm)	Positioning repeatability (mm)	Pages
								4	—	0.25	_	200			
			SA2AC					2	—	0.5	—	100	25~100 (every 25)		P.17
		DCDD			Pulse	20□	Lead	1	—	1	—	50	(every 20)		
		RCP3			motor	20	screw	6	—	0.25	_	300		±0.05	
	Coupling type		SA2BC					4	—	0.5	_	200	25~150 (every 25)		P.19
								2	—	1	—	100	(every 20)		
2	J.							4	21.4	0.5	0.25	200			
loto		RCA2	SA2AC	=	Servo motor	5W	Ball screw	2	42.3	1	0.5	100	25~100 (every 25)	±0.02	P.25
Motor Unit model				Incremental				1	85.5	2	1	50			
it m								4	—	0.25	—	200			
ode			SA2AR					2	—	0.5	—	100	25~100 (every 25)		P.21
-	11	RCP3			Pulse	20□	Lead	1	—	1	—	50	(every 20)		
		KCP3			motor	200	screw	6	—	0.25	—	300		±0.05	
	Side-Mounted		SA2BR					4	—	0.5	—	200	25~150 (every 25)		P.23
	Motor type							2	—	1	—	100	(every 25)		
								4	21.4	0.5	0.25	200			
		RCA2 SA2AR	Servo motor		, Ball screw		2	42.3	1	0.5	100	25~100 (every 25)	±0.02	P.27	
								1	85.5	2	1	50			

#### Mini Rod type

		1	del					1	-	Maria	la a d (ha)		1	D 101 1	1
Туре	Title / External view	Series Name		Encoder	Туре	r type Size	Feed screw	Lead (mm)	Rated thrust (N)	Max. pay Horizontal		Max.speed (mm/s)	Stroke (mm)	Positioning repeatability (mm)	Reference Pages
								4	-	0.25	0.125	200		. ,	
							Lead	2	_	0.5	0.25	100	1	±0.05	
						20□	screw	1	_	1	0.5	50		±0.05	
						200		4	—	0.5	0.2	200			
			RA2AC					2	—	1	0.375	100	25~100 (every 25)		P.29
							Ball	1	-	2	0.75	50	(erci) 25)		
						20□	screw	4	_	1	0.325	200	-	±0.02	
						High		2		2	0.625	100			
Mo	and the second sec					thrust		1	-	4	1.25	50			
Motor Unit model		RCP3		Inc			Load	Lead 4 screw 2	_	0.25	0.125	300	-	±0.05	
	Coupling			rem			screw		4 —	0.5	0.25	200			
itn	type		100			-									
bot				<u>a</u>	Pulse	20		4			0.2	300 200			
<u>e</u> _			RA2BC		motor			2		1	0.375	100	25~150 (every 25)		D.C.
	A CONTRACTOR OF A CONTRACTOR A CONTR		INAZDC				Ball	1	_	4	1.5	50	(every 25)		P.3′
							screw	6	_	1	0.325	300		±0.02	
						20□ High		4	_	2	0.625	200			
						High		2	_	4	1.25	100	-		
						thrust		1	-	8	2.5	50			
								4	21.4	0.5	0.25	200			
		RCA2	RA2AC		Servo motor	5W	Ball	2	42.3	1	0.5	100	25~100	+0.02	P.37
					motor		screw	1	85.5	2	1	50	(every 25)	±0.02	

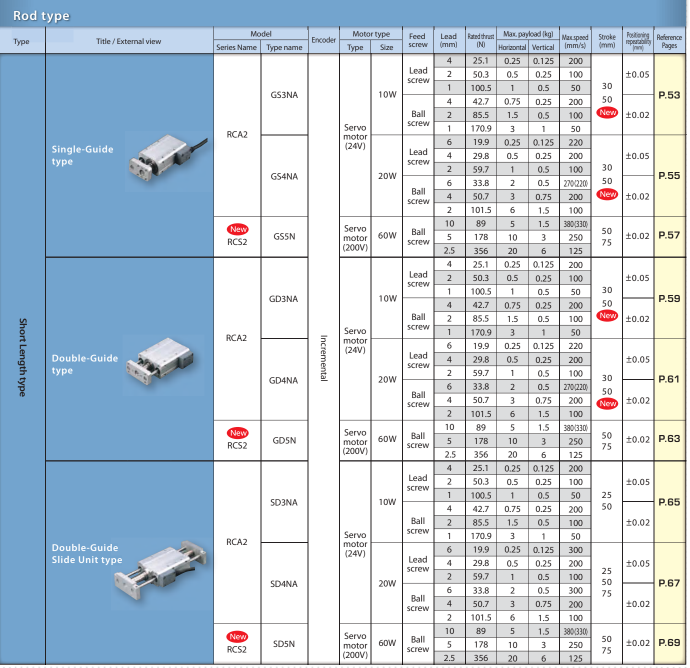
#### Skillful use of the "Lead Screw" type

- (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.

Rod	type														
Turne	Title / External view	Mo	del	Encoder	Motor typ	e	Feed	Lead	Rated thrust	Max. pay	load (kg)	Max.speed	Stroke	Positioning	Reference
Туре	Title / External view	Series Name	Type name	Encoder	Туре	Size	screw	(mm)	(N)	Horizontal	Vertical	(mm/s)	(mm)	Positioning repeatability (mm)	Pages
							Lood	4	—	0.25	0.125	200			
							Lead screw	2		0.5	0.25	100		±0.05	
						20□		1	—	1	0.5	50			
								4		0.5	0.2	200	25~100		
			RA2AR					2		1	0.375	100	(every 25)		P.33
							Ball	1		2	0.75	50		±0.02	
						20□	screw	4	_	1	0.325	200			
						High thrust		2		2	0.625	100	-		
	3 3 11				Pulse			1	_	4	1.25	50			
No.		RCP3			motor		Lead	6	-	0.25	0.125	300	-		
l Ç				Inc			screw	4	—	0.5	0.25	200	-	±0.05	
l ⊑ni	Side-Mounted			Incremental		200		2	_	1	0.5	100			-
t t	Motor type			ent		20□		6	_	0.5	0.2	300			
Motor Unit model	182		RA2BR	<u>a</u>				4	_	1	0.375	200	25~150		DOF
<u>e</u>	A		RAZDR					1	_	2	0.75	100	(every 25)		P.35
							Ball screw	6	_	4	1.5 0.325	50	-	±0.02	
						20		4		2	0.625	300 200			
						20□ High thrust		2		4	1.25	100			
						J		1	_	8	2.5	50			
				1				4	21.4	0.5	0.25	200			
		RCA2	RA2AR		Servo	5W	Ball	2	42.3	1	0.25	100	25~100	±0.02	P.39
		nc/12			motor		screw	1	85.5	2	1	50	(every 25)		1.00
				1				4	25.1	0.25	0.125	200			
							Lead	2	50.3	0.5	0.25	100		±0.05	
							screw	1	100.5	1	0.5	50	30		
			RN3NA			10W		4	42.7	0.75	0.25	200	50		P.41
							Ball	2	85.5	1.5	0.5	100	New	±0.02	
		DCAD			Servo		screw	1	170.9	3	1	50			
		RCA2			motor (24V)			6	19.9	0.25	0.125	220			
	Fixed Nut						Lead screw	4	29.8	0.5	0.25	200		±0.05	
	type		RN4NA			20W		2	59.7	1	0.5	100	30		P.43
			KIN4INA			2000	Ball	6	33.8	2	0.5	270(220)	50		F.40
							screw	4	50.7	3	0.75	200	New	±0.02	
S								2	101.5	6	1.5	100			
hor		New		_	Servo		Ball	10	89	5	1.5	380(330)	50	10.00	
t E		RCS2	RN5N	Incr	motor (200V)	60W	screw	5	178	10	3	250	75	±0.02	P.45
eng				eme	()			2.5	356	20	6	125			
Short Length ty				Incremental			Lead	4	25.1	0.25	0.125	200		+0.05	
ype				-			screw	2	50.3	0.5	0.25	100	30	±0.05	
10			RP3NA			10W		1	100.5 42.7	1 0.75	0.5 0.25	50 200	50		P.47
							Ball	2	85.5	1.5	0.25	100	New	±0.02	
					Servo		screw	1	170.9	3	1	50		10.02	
		RCA2			motor			6	19.9	0.25	0.125	220			
	Tapped Hole				(24V)		Lead	4	29.8	0.25	0.125	200		±0.05	
	Tapped Hole						screw	2	59.7	1	0.25	100	30		
			RP4NA			20W		6	33.8	2	0.5	270(220)	50		P.49
							Ball screw	4	50.7	3	0.75	200	New	±0.02	
								2	101.5	6	1.5	100	1		
				1	Servo		D. 11	10	89	5	1.5	380(330)			
		New	RP5N		motor	60W	Ball screw	5	178	10	3	250	50 75	±0.02	P.51
		RCS2			(200V)			2.5	356	20	6	125	/5		
											*Thous				

\*The value inside < > indicates vertical usage.

# **Specification Table**



\*The value inside < > indicates vertical usage.

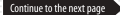
**ROBO** CYLINDER

#### Skillful use of the "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.

Table	e type																	
Туре	Title / F	xternal view	Mo	del	Encoder	Moto		Feed	Lead	Rated thrust		load (kg)	Max.speed	Stroke	Positioning	Reference		
туре	Inde / L		Series Name	Type name	Lincoder	Туре	Size	screw	(mm)	(N)	Horizontal	Vertical	(mm/s)	(mm)	(mm)	Pages		
								Lead screw	4 2 1	25.1 50.3	0.25	0.125	200 100	30	±0.05			
				TCA3NA			10W	Ball	4	100.5 42.7 85.5	1 0.75 1.5	0.25	200	50 New	±0.02	P.71		
		1. In	RCA2			Servo		screw	1	170.9	3	1	50		_0.02			
	Compact type		ne//2			motor (24V)		Lead	6	19.9	0.25	0.125	220		+0.05			
							2014	screw	4	29.8 59.7	0.5			30	±0.05			
				TCA4NA			20W	Ball	6	33.8	2	0.5	270(220)	50		P.73		
								screw	4	50.7	3	0.75	200	New	±0.02			
					-	6			2	101.5 89	6 5							
			New RCS2	TCA5N		Servo motor	60W	Ball screw	5	178	10	3	250	50 75	±0.02	P.75		
					-	(200V)			2.5	356	20	6	125					
								Lead	4	25.1 50.3	0.25				±0.05			
				TWA3NA			10W	screw	1	100.5	1	0.5	50	30		P.77		
Short Length type				10003000				Ball	4	42.7	0.75	0.25						
					_	Servo		screw										
tLe		RCA2         RCA2         Servo (24V)         Ball Screw (24V)         2         85.5         1.5         0.5         100           Lead screw         6         19.9         0.25         0.125         220																
ngth	Wide type				20	±0.05												
ı typ				TWA4NA	tal		20W									P.79		
Ō								Ball screw	4	50.7	3			New	±0.02			
									2	101.5	6							
					New	TWA5N		Servo	60W	Ball							±0.02	P.81
			RCS2			(200V)		screw	2.5	356	20			75				
								Lead	4	25.1	0.25	0.125			10.05			
							1014	screw						30	±0.05			
				TFA3NA			10W		4	42.7	0.75			_		P.83		
				TWA4NA         (24V)         20W         Lead screw         6         19.9         0.25         0.125         220           2         59.7         1         0.5         100           2         59.7         1         0.5         100           Ball screw         6         33.8         2         0.5         2002           4         50.7         3         0.75         200           2         101.5         6         1.5         100           MCS2         TWA5N         Servo (200V)         60W         Ball screw         10         89         5         1.5         380(33)           5         178         10         3         250         2.5         356         20         6         125           7         10W         89         5         1.5         380(33)         250         2.5         356         20         6         125           7         10W         89         5         1.5         380(33)         250         2.5         356         20         6         125           7         10W         10W         10W         10U         2         5.0         100 <t< td=""><td></td><td>New</td><td>±0.02</td><td></td></t<>		New	±0.02											
			RCA2		-	motor			1 6	170.9 19.9	3 0.25							
	Flat type					(24V)		Lead screw	4	29.8	0.25				±0.05			
				TFA4NA			20W		2	59.7	1					P.85		
				IFA4NA				Ball	6	33.8	2			_	±0.02			
		screw 4 50.7 5 0.75 200																
			New	<b>TF</b> /		Servo		Ball	10	89	5			50	10.05	D 07		
			New RCS2		TFA5N		motor (200V)	60W	screw	5 2.5	178 356	10 20				±0.02	P.87	
									2.5	330	20							

\*The value inside < > indicates vertical usage.



# **Specification Table**



La.	h	τ.	m	•

Type	Title / F	ternal view	Мо	del	Encoder	Motor	type	Feed	Lead	Rated thrust	Max. pay	oad (kg)	Max.speed	Stroke	Positioning repeatability (mm)	Reference			
Type	nue / E	(ternal view	Series Name	Type name	LIICOUEI	Туре	Size	screw	(mm)	(N)	Horizontal	Vertical	(mm/s)	(mm)	(mm)	Pages			
									6	-	~0.7	~0.3	300 (200)						
				TA3C			20□		4	-	~1.4	~0.6	200 (133)	-		P.89			
			RCP3			Pulse			2	-	~2	~1	100(67)	-					
	Coupling type	and	iller 5			motor		Ball	6	-	~1	~0.5	300	-					
				TA4C			28□	screw	4	-	~2	~1	200	-		P.91			
									2	-	~3	~1.5	100	-					
M									Servo			6	-	1	0.5	300			
otor			RCA2	TA4C	n	motor	10W		4	-	2	1	200			P.93			
Motor Unit model					ren				2	-	3	1.5	100	20~100 (every 10)	+0.02				
itm					lent				6	-	~0.7	~0.3	300 (200)	(every 10)	20.02				
ode				6 - ~0.7 ~0.3 3	200(133)	-		P.95											
<u></u>			RCP3			Pulse			2	-	~2	~1	100(67)	-					
	Side-Mounted		inci s			motor		Ball	6	-	~1	~0.5	300	-					
	Motor type	1 Alexandre		TA4R			28□	screw	4	-	~2	~1	200			P.97			
	Motor type								2	-	~3	~1.5	100	-					
						Camua			6	-	1	0.5	300						
			RCA2	TA4R		Servo motor	10W		4	-	2	1	200	-		P.99			
								2	-	3	1.5	100							

#### Linear servo type

-			Мо	del		Moto	r type	Feed	Lead	Rated thrust	Max. pay	load (kg)	Max.speed	Churchen	Positioning	Deferrer			
Туре	Title / E	External view	Series Name	Type name	Encoder	Туре	Size	screw	(mm)	(N)	Horizontal	-	(mm/s)	Stroke (mm)	Positioning repeatability (mm)	Reference Pages			
				SA1L			2W		-	2	0.5	-	420	40		P.101			
	Slim type			SA2L			5W		-	4	1	-	460	48		P.103			
				SA3L			10W		-	8	2	-	600	64		P.105			
Mic				SA4L			2W		-	2.5	0.8	-	1200	30~180 (every 30)		P.107			
Micro Slider	Long Stroke type		1	RCL	SM4L			200		-	2.5	0.8	-	1200	30~120 (every 30)		P.109		
lider		4.		SA5L	Increr	Linear	5W	_	-	- 5 1.6 -	1400	36~216 (every 36)	±0.1	P.111					
		ype					SM5L	Incremental	motor	500	_	-	5	1.0	-	1400	36~144 (every 36)	10.1	P.113
										SA6L			10W		-	10	3.2	-	1600
				SM6L			1011		-		5.2		1000	48~192 (every 48)		P.117			
Micr		0		RA1L			2W		-	2.5	0.5	0.1	300	25		P.119			
Micro Cylinder	Slim type		RCL	RA2L			5W		-	5	1	0.2	340	30		P.121			
nder							RA3L			10W		-	10	2	0.4	450	40		P.123

# **Model Descriptions**

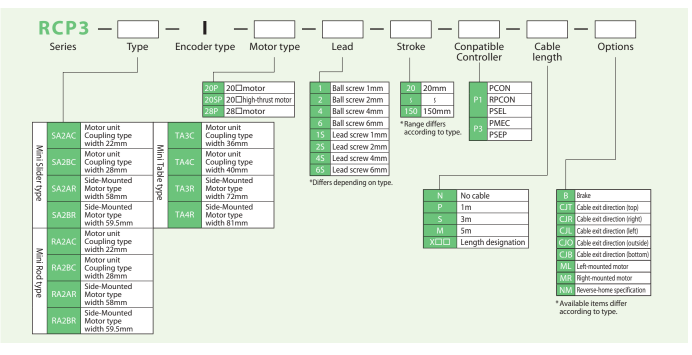
Models for each ROBO Cylinder series are designated by the items below.

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.

ROBO

#### **Explanation of Items**

	der type     -     Motor type     -     Lead     -     Stroke     -     Compatible Controllers     -     Cable length     -     Option       3     4     5     6     7     8     9
①Series	This indicates the name of each series.
②Туре	This indicates the shape (slider, rod, etc.), size (width 22mm, etc.) and motor connection method, etc.
③Encode type	This indicates whether the encoder installed in the actuator is an "absolute type" or an "incremental" type. * If the controller for the Simple Absolute type is used, use actuator encoder type "I" (incremental specification).
④Motor type	This shows the wattage of the motor installed in the actuator. Since the RCP3 Series uses a pulse motor, the motor size (20P=20□ motor) is shown instead of the wattage.
⑤Lead	This shows a feed screw lead (the distance the slider moves per revolution of the feed screw). Ball screws are shown in numerals only. Lead screws have an S after the number.
<sup>®</sup> Stroke	This indicates the stroke for the actuator (operating range). (Units are in mm)
⑦Conpatible Controllers	This indicates the controller types that can be connected. (The motor-encoder cable changes according to type of controller.)
<sup>®</sup> Cable length	This indicates the length of the motor-encoder cable connecting the actuator and controller.
<pre>⑨Option</pre>	This indicates the options that can be installed on the actuator. * If multiple options are selected, specify them in alphabetical order. (Example:A3-B-ML)

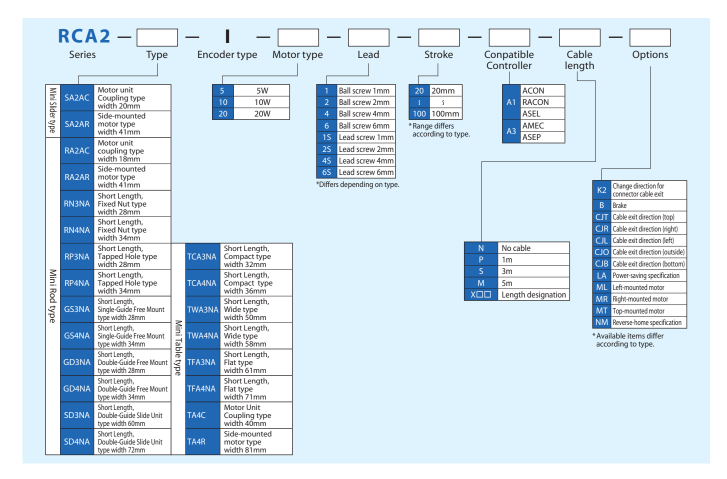


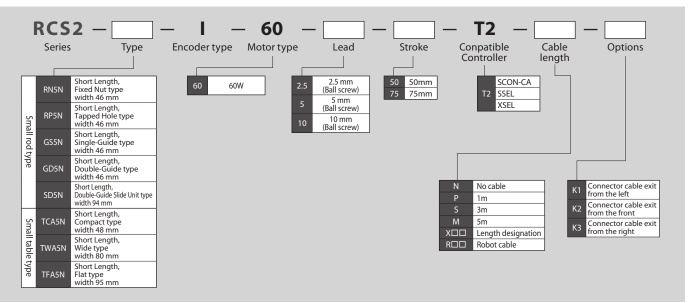
Product Features 0-14

**Model Descriptions** 

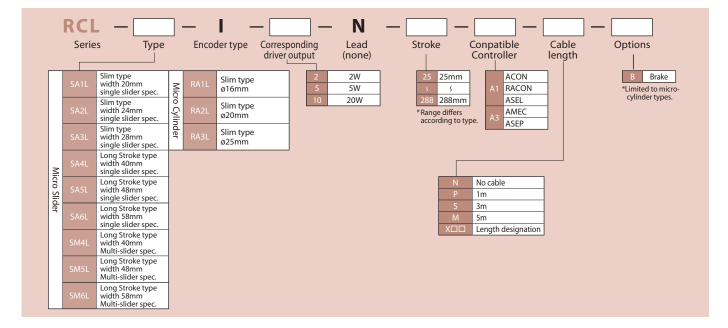
# **Model Descriptions**

ROBO CYLINDER





Product Features 0-16



#### Skillful use of the "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.



(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.

Actuator Specifications Table												
Leads and Payloads								l Str	oke and l	Maximum Sp	eed	
Model         Feed screw         Lead (mm)         Maximum payload Horizontal (kg)         Positioning Vertical (kg)         Stroke (mm)         Stroke (mm)         Stroke (mm)         Stroke         25         50~10 (mm)												
RCP3-SA2AC-I-20P-4S-①-②-③-④		4	0.25	_				rew	4	180	200	
RCP3-SA2AC-I-20P-2S-①-②-③-④	Lead screw	2	0.5	_	±0.05	25 to 100 (every 25mm)		ad scre	2	1(	00	
RCP3-SA2AC-I-20P-1S-①     -②     1     1     -     25mm     1     50												
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (unit: mm/s)												

Legend Upstroke Compat 

① Stroke list	:
① Stroke (mm)	Standard price
25	—
50	—
75	_
100	—

Cable symbol	Standard price
<b>P</b> (1m)	_
<b>S</b> (3m)	_
<b>M</b> (5m)	—
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)

\* The standard cable for the RCP3 is the robot cable.

Actuator Specifications					
Item	Description				
Drive System	Lead screw, ø4mm, rolled C10				
Lost motion	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 (Non-condensing)				
Service life	10 million cycles				

electio

<b>④Options</b>			
Title	Option code	See page	Standard price
Reversed-home specification	NM	—	—

#### Mini Slide type

Mini type

> Mini Table

100

50

6

0.3

75 0

4

0.29

Dimensional	Diawing	5

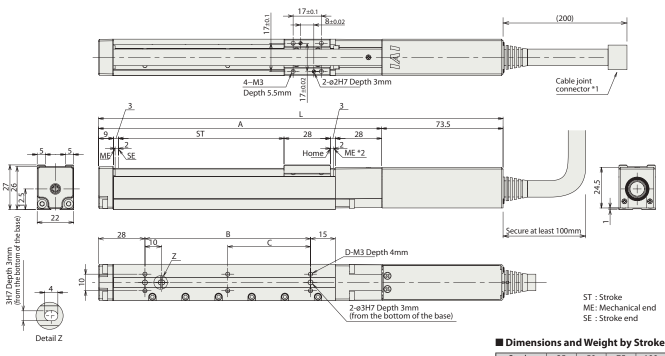
3D

2 Compatible Controllers

<sub>te.</sub> www.intelligentactuator.com

\*1 Connect the motor and encoder cables.

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



Stroke	25	50	75	100
L	169.5	194.5	219.5	244.5
Α	96	121	146	171

В	25	50
С	0	0
D	4	4
Mass (kg)	0.25	0.27

RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application. eference Page Externa View See the ROBO Cylinder general catalog. Easy-to-use controller, even for AC100V PMEC-C-20PI-NP-2-① \_  $\rightarrow$  P131 beginners AC200V Solenoid valve type 1 Operable with the same signal as PSEP-C-20PI-NP-2-0 3 points a solenoid valve. Supports both single and double solenoid  $\rightarrow$  P141 Splash-proof solenoid valve 1 types. No homing necessary with PSEP-CW-20PI-NP-2-0 type the simple absolute type. Positioner type PCON-C-20PI-NP-2-0 \_ Up to 512 positioning points are 512 points supported. Safety-compliant positioner i PCON-CG-20PI-NP-2-0 \_ . type Maximum: Pulse-train input type Pulse-train input type with DC24V PCON-PL-20PI-NP-2-0 2A \_ (Differential line driver) differential line driver support See the (-) ROBO Pulse-train input type with open Pulse-train input type PCON-PO-20PI-NP-2-0 Cylinder (Open collector) collector support general catalog Serial communication type PCON-SE-20PI-N-0-0 Dedicated to serial communication 64 points Field network type RPCON-20P Dedicated to a field network 768 points \_ Program operation is supported. ſ PSEL-C-1-20PI-NP-2-0 1500 points Program control type \_ Up to two axes can be operated.

\* This is for the single-axis PSEL \* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).



8



electio

Rod

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 the vertical orientation.

(3) Service life decreases significantly if used in a dusty environment.

Actuator Specifications 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)	50~100 (mm)	75~150 (mm)
RCP3-SA2BC-I-20P-6S-①-②-③-④		6	0.25	_			Ma	6	180	280	300
RCP3-SA2BC-I-20P-4S-①-②-③-④	Lead screw	4	0.5	_	±0.05	25 to 150 (every 25mm)	ad screw	4	180	20	)0
RCP3-SA2BC-I-20P-2S-①-②-③-④		2	1	_		2311111)	Le	2		100	
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (unit: mm/s)											

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list	
① Stroke (mm)	Standard price
25	—
50	—
75	—
100	—
125	—
150	—

④Options			
Title	Option code	See page	Standard price
Reversed-home specification	NM	_	—

Cable symbol	Standard price
<b>P</b> (1m)	_
<b>S</b> (3m)	_
<b>M</b> (5m)	_
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
X11 (11m) ~ X15 (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)

The standard cable for the RCP3 is the robot cable.

Actuator Specifications	
ltem	Description
Drive System	Lead screw, ø6mm, rolled C10
Lost motion	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 (Non-condensing)
Service life	10 million cycles

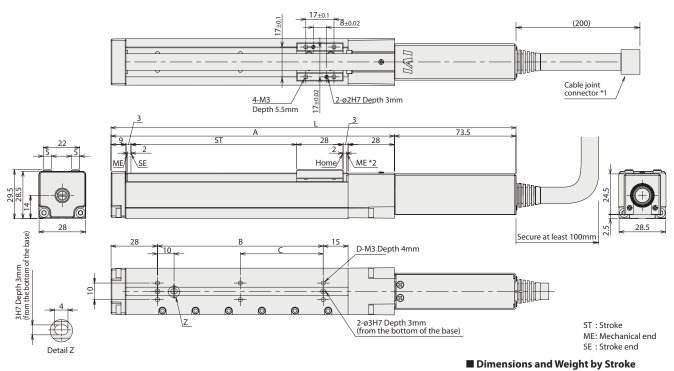
#### Mini Slider type

ntelligentactuator.com

3D CAD

2D CAD \*1 Connect the motor and encoder cables.

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



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
С	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

②Compatible Controlle								
		h the controllers indicated	below. Select the type according to you	r intended applica	tion.			
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Solenoid valve type		PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solehold valve type		PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both 3 points		3 points		-	
Splash-proof solenoid valve type	<b>I</b>	PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.		-		-	→ P141
Positioner type	Ĩ	PCON-C-20PI-NP-2-0	Up to 512 positioning points are	<b>51</b> 2 mainte			-	
Safety-compliant positioner type		PCON-CG-20PI-NP-2-0	supported.	512 points			-	
Pulse-train input type (Differential line driver)	ő	PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support	DC24V	Maximum: 2A	-	See the	
Pulse-train input type (Open collector)		PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type		PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			_	

\* This is for the single-axis PSEL \* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).





the vertical orientation.

(3) Service life decreases significantly if used in a dusty environment.

	Actuator Specifications Table											
■ Leads and Payloads ■ Stroke and Maximum Speed										eed		
	Model	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Positioning repeatability (mm)	Stroke (mm)	L	 ead	Stroke	25 (mm)	50~100 (mm)
	RCP3-SA2AR-I-20P-4S-①-②-③-④		4	0.25	—				M	4	180	200
	RCP3-SA2AR-I-20P-2S-①-②-③-④	Lead screw	2	0.5	—	±0.05	25 to 100 (every 25mm)		ad scre	2	10	00
	RCP3-SA2AR-I-20P-1S-①-②-③-④		1	1	_		251111)	Lea		1	50	
	Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (unit: mm/s)											

 $\cup$ C

① Stroke list							
① Stroke (mm)	Standard price						
25	—						
50	—						
75	—						
100	_						

③Cable Length						
Cable symbol	Standard price					
<b>P</b> (1m)	_					
<b>S</b> (3m)	_					
<b>M</b> (5m)	—					
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_					
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_					
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)					

\* The standard cable for the RCP3 is the robot cable.

Actuator Specifications	
ltem	Description
Drive System	Lead screw, ø4mm, rolled C10
Lost motion	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 (Non-condensing)
Service life	10 million cycles

④Options			
Title	Option code	See page	Standard price
Specification with motor side-mounted to the left	ML	_	—
Specification with motor side-mounted to the right	MR	_	—
Reversed-home specification	NM	_	_

#### RCP3 ROBO Cylinder Mini Slide type Dimensional Drawings www.intelligentactuator.com 17±0.02 2-ø2H7 Depth 3mm 3D CAD 2D CAD 8±0.02 17±0.1 4-M3 Depth 5.5mm \*1 Connect the motor and encoder cables. ¢¥ € H \*2 During home return, be careful to avoid interference from peripheral objects because 1-00-1 the slider travels until the mechanical end. 17±0.1 \* The drawing below shows the specification of the motor side-mounted to the left. DAD Cable joint connector \*1 (200) 88.5 3 L A 17 ST 28 29 MERSE Home ME \*2 6 24 $\odot$ (5.5) Secure at least 100mm 2 58 3H7 Depth 3mm (from the bottom of the base) Ð D-M3 Depth 4mm 2-ø3H7 Depth 3mm (from the bottom of the base) $\otimes$ 7 ST : Stroke T 0 ME: Mechanical end 0 SE : Stroke end Ø 0 0 0 0 Π 6 10 15 28 Dimensions and Weight by Stroke Detail Z 25 Stroke 50 75 100 113 138 163 188 121 50 171 100 96 146 75 25 B

<sup>2</sup>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	Standard price	Reference Page
Colonoidualua turo		PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solenoid valve type		PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type		PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	PCON-C-20PI-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		PCON-CG-20PI-NP-2-0	supported.	512 points		Maximum: 2A	-	
Pulse-train input type (Differential line driver)	Ĩ	PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support	(-)	DC24V		-	See the
Pulse-train input type (Open collector)		PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general
Serial communication type		PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).

0

4

D

Mass(kg) 0.28

0

4

0.3

4

0.32

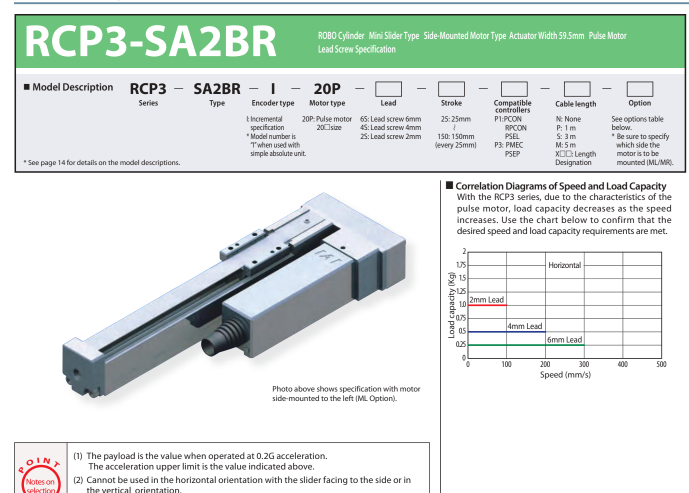
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6

0.33

Side-mount





the vertical orientation. (3) Service life decreases significantly if used in a dusty environment.

Actuator Specifications Table							-				
■ Leads and Payloads ■ Stroke and Maximum Speed											
Model	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Positioning repeatability (mm)	Stroke (mm)	Lea	Stroke	25 (mm)	50 (mm)	75~150 (mm)
RCP3-SA2BR-I-20P-6S-①-②-③-④		6	0.25	_			N	6	180	280	300
RCP3-SA2BR-I-20P-4S-①-②-③-④	Lead screw	4	0.5	_	±0.05	25 to 150 (every 25mm)	ad screw	4	180	20	00
RCP3-SA2BR-I-20P-2S-①-②-③-④		2	1	_		2311111	Lea	2		100	

Legend (1) Stroke (2) Compar ible length ④Opt ontrollers (3)Ca

① Stroke list	:
① Stroke (mm)	Standard price
25	—
50	—
75	—
100	_
125	—
150	—

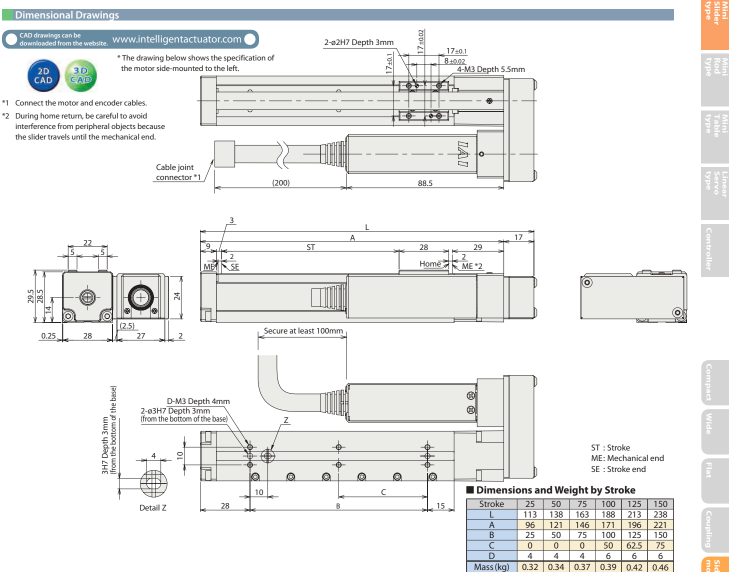
③Cable Length				
Туре	Cable symbol	Standard price		
Charles de la comp	<b>P</b> (1m)	—		
Standard type (Robot cable)	<b>S</b> (3m)	_		
(RODOT CADIE)	<b>M</b> (5m)	_		
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_		
Special length	X11 (11m) ~ X15 (15m)	_		
	X16 (16m) ~ X20 (20m)	_		

\* The standard cable for the RCP3 is the robot cable.

Actuator Specifications	
Item	Description
Drive System	Lead screw, ø6mm, rolled C10
Lost motion	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 (Non-condensing)
Service life	10 million cycles

3 Options			
Title	Option code	See page	Standard price
Specification with motor side-mounted to the left	ML	_	—
Specification with motor side-mounted to the right	MR	_	_
Reversed-home specification	NM	_	_





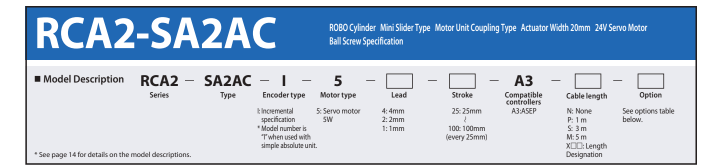
#### 2 Compatible Controllers

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	Standard price	Reference Page
Colonoidualua turo		PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solenoid valve type		PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type		PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	PCON-C-20PI-NP-2-0	Up to 512 positioning points are	512 points				-
Safety-compliant positioner type		PCON-CG-20PI-NP-2-0	supported.				-	
Pulse-train input type (Differential line driver)	đ	differential line driver support		DC24V	Maximum: 2A	-	See the	
Pulse-train input type (Open collector)		PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type	Í	PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis PSEL \* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).

RCA2 ROBO Cylinder





Standard price

OIN Notes or ectic

(1) The payload is the value when operated at 0.2G acceleration. The acceleration upper limit is the value indicated above. (2) Take note that, since there is no brake, the slider may come down when the power is turned off if the actuator is used vertically.

Actuator Specifications Table													
■ Leads and Payloads ■ Stroke and Maximum Speed								eed					
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Le	ad	Stroke	25 (mm)	50~100 (mm)
RCA2-SA2AC-I-5-4-①-A3-②-③			4	0.5	0.25	21.4				:	4	180	200
RCA2-SA2AC-I-5-2-①-A3-②-③	5	Ball screw	2	1	0.5	42.3	±0.02	25 to 100 (every 25mm)	more led		2	10	00
RCA2-SA2AC-I-5-1-①-A3-②-③			á		1	5	0						
Legend ①Stroke ②Cable length ③Option								(unit: mm/s)					

Legend ① Stroke ② Cable length ③ Option

① Stroke list							
① Stroke (mm)	Standard price						
25	—						
50	—						
75	_						
100	_						

Option code

NM

See page

Cable symbol	Standard price
<b>P</b> (1m)	_
<b>S</b> (3m)	_
<b>M</b> (5m)	_
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)

\* The standard cable for the RCA2 is the robot cable.

Actuator Specifications	
Item	Description
Drive System	Ball screw, ø4mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Guide	Linear guide
Dynamic allowable moment	Ma:0.22N•m, Mb:0.31N•m, Mc:0.28N•m
Allowable overhang	40mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000km

**3Options** 

Title

Reversed-home specification



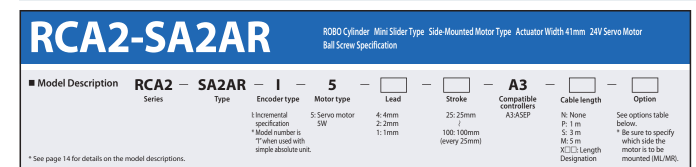
CAD drawings can be downloaded from the website. WV	vw.intelligentactuator.com	
	Connect the motor and encoder cables. During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.	
	15 (tolerance for reamed hole pitch ±0.02 mm)	(200) Cable joint 
Reference position for Moment offset	L1 L2 NE SE HOME ME Depth 2mm 03H7 Depth 2mm	Secure at least 100mm
H Detailed view	B-M2 Depth 4mm	SE : Stroke end ME: Mechanical end
of oblong hole	< 30 A×25 >< 15 >	Dimensions and Weight by Stroke           Stroke         25         50         75         100           L1         174         199         224         249           L2         92         117         142         167           A         1         2         3         4           B         4         6         8         10           Mass (kg)         0.2         0.22         0.23         0.25

Dimensional Drawings

② Compatible Controllers 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	Standard price	Reference Page
Solenoid valve type	- mu	ASEP-C-5SI-NP-2-0	Operable with the same signal as a solenoid valve.		DC24V	(Standard specification)	-	0141
Splash-proof solenoid valve type		ASEP-CW-5SI-NP-2-0	solenoid valve. Supports both single and double solenoid types.	3 points	DC24V	Rated: 1.5 Å Maximum: 2.5 Å	_	→ P141

## IAI

RCA2 ROBO Cylinder







(1) The payload is the value when operated at 0.2G acceleration. The acceleration upper limit is the value indicated above. (2) Take note that, since there is no brake, the slider may come down

when the power is turned off if the actuator is used vertically.

Actuator Specifications Table													
■ Leads and Payloads ■ Stroke and Maximum Speed									eed				
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	l	ead	Stroke	25 (mm)	50~100 (mm)
RCA2-SA2AR-I-5-4-①-A3-②-③			4	0.5	0.25	21.4				Ņ	4	180	200
RCA2-SA2AR-I-5-2-①-A3-②-③	5	Ball screw	2	1	0.5	42.3	±0.02	25 to 100 (every 25mm)		Ball screw	2	1(	00
RCA2-SA2AR-I-5-1-①-A3-②-③			1	2	1	85.5		20)			1	5	50
Legend ① Stroke ② Cable length ③ Option (unit: mm/s)													

Legend ① Stroke ② Cable length ③ Option

① Stroke list	t
① Stroke (mm)	Standard price
25	_
50	—
75	_
100	—

Option code

NM

MR

ML

Standard price

See page

②Cable Length		
Туре	Cable symbol	Standard price
Charles da and the second	<b>P</b> (1m)	—
Standard type (Robot cable)	<b>S</b> (3m)	—
(RODOL CADIE)	<b>M</b> (5m)	—
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—

The standard cable for the RCA2 is the robot cable.

Actuator Specifications	
Item	Description
Drive System	Ball screw, ø4mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Guide	Linear guide
Dynamic allowable moment	Ma:0.22N•m, Mb:0.31N•m, Mc:0.28N•m
Allowable overhang	40mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000km

	Ô
5	Sid

Rod

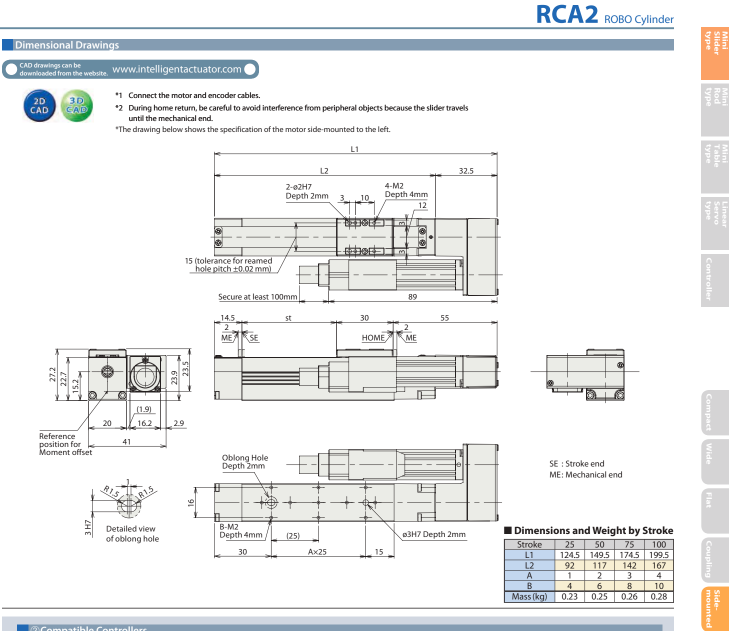
**③Options** 

Title

Motor side mounted to the right

Motor side mounted to the left

Reversed-home specification



Compatible Con	itrollers							
RCA2 series actuators of	an be operated	with the controllers indica	ated below. Select the type	according to yo	our intende	ed application.		
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Pag
Solenoid valve type	and a second	ASEP-C-5SI-NP-2-0	Operable with the same signal as a solenoid valve.	3 points	DC24V	(Standard specification) Rated: 1.5 A	_	→ P141
			Supports both single	3 points	DC24V	Maximum: 2.5 A		→ P141

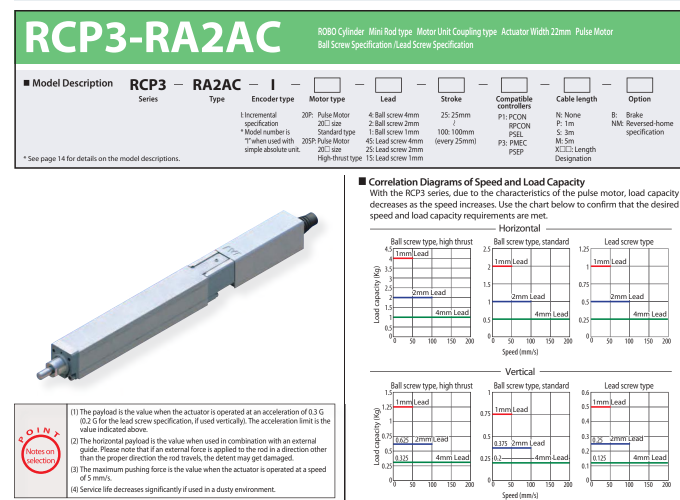
and double solenoid

types.

ASEP-CW-5SI-NP-2-0

Splash-proof solenoid

valve type



#### Actuator Specifications Table

Leads and Payloads										Stroke and	Maximum Sp	eed	
Model	Motor type			Maximum Horizontal (kg)		Maximum pushing force (N)	Positioning repeatability (mm)	Stroke (mm)	Le	Stroke	25 (mm)	50~100 (mm)	
RCP3-RA2AC-I-20SP-4-1-2-3-4	Llink		4	1	0.325					4	180	200	
RCP3-RA2AC-I-20SP-2-①-②-③-④	High thrust	2         2           Ball         1         4	2	2	0.625				screw				
RCP3-RA2AC-I-20SP-1-①-②-③-④			4	1.25	±0.02		Ball sc	2	100				
RCP3-RA2AC-I-20P-4-1-2-3-4	Standard		screw	4	0.5	0.2		10.02	25 to 100 (every		1	5	0
RCP3-RA2AC-I-20P-2-①-②-③-④			Standard	itandard	2 1	0.375				-			
RCP3-RA2AC-I-20P-1-1-2-3-4			1	2	0.75	126.		25mm)	crew	4	180	200	
RCP3-RA2AC-I-20P-4S-①-②-③-④		Standard Lead screw	4	0.25	0.125			S 1	2	1	00		
RCP3-RA2AC-I-20P-2S-①-②-③-④	Standard		andard 1 2 U U S	0.5	0.25	±0.0	±0.05		Lead			-	
RCP3-RA2AC-I-20P-1S-①-②-③-④	]		1	1	0.5					1	5	0	
Legend 1 Stroke 2 Compatible controllers	③Cab	le lena	th 4	Option								(unit: mm/s	

Legend 1 Stroke 2 Compatible controllers 3 Cable length 4 Option

① Stroke list		
U STROKE LIST	CALL L.	11 - 4
	STROKE	IIIST

O Stroke list							
	Standard price						
00		Feed screw					
① Stroke (mm)	Ball s	crew					
(1111)	High thrust type	Standard type	Lead screw				
25	—	_	—				
50	—	_	—				
75	—	_	—				
100	—	_	—				
④Options							

Title	Option code	See page	Standard price
Brake	В	—	—
Reversed-home specification	NM	_	_

#### ③Cable Length

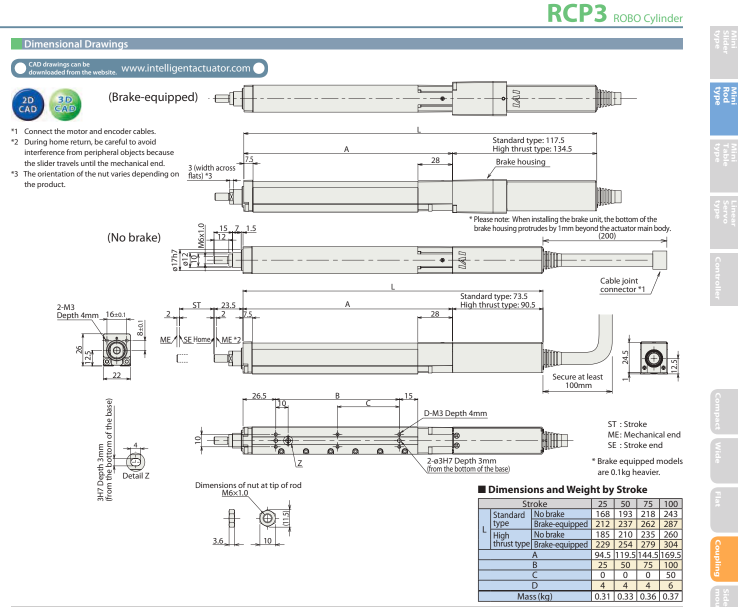
Cubic Length		
Туре	Cable symbol	Standard price
Charles de se la second	<b>P</b> (1m)	_
Standard type (Robot cable)	<b>S</b> (3m)	—
(NODOL CADIE)	<b>M</b> (5m)	_
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—

#### \* The standard cable for the RCP3 is the robot cable.

			100	
				tions

Actuator Specifications					
ltem		Description			
Drive System		Ball screw/Lead screw, ø4mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less/Lead screw: 0.3mm or less (default value)			
Base		Material: Aluminum, white alumite treated			
Guide		Slide guide			
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal: 10 million cycles Vertical: 5 million cycles			

type



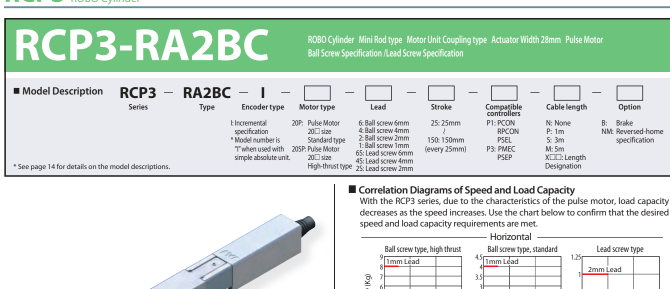
	External			Maximum number	lanut	Douvor cupelu	Standard	Reference
Title	View	Model	Features	of positioning points	Input power	Power-supply capacity	price	Page
Solenoid valve type		PMEC-C-20SPI-NP-2-① PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solehold valve type		PSEP-C-20SPI-NP-2-0 PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		Maximum: 2A	-	
Splash-proof solenoid valve type	J	PSEP-CW-20SPI-NP-2-0 PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	PCON-C-20SPI-NP-2-0 PCON-C-20PI-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		PCON-CG-20SPI-NP-2-0 PCON-CG-20PI-NP-2-0	supported.	512 points	DC24V		-	
Pulse-train input type (Differential line driver)	ũ	PCON-PL-20SPI-NP-2-0 PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support	- (-) D			-	See the
Pulse-train input type (Open collector)		PCON-PO-20SPI-NP-2-0 PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support				-	ROBO Cylinde general
Serial communication type		PCON-SE-20SPI-N-0-0 PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20SP RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20SPI-NP-2-0 PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points	1		-	

\* This is for the single-axis PSEL \* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).



Mini Table

ty Rod

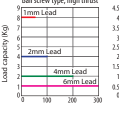


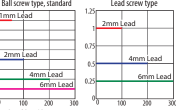


(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2 G for the lead screw specification, if used vertically). The acceleration limit is the value indicated above. (2) The horizontal payload is the value when used in combination with an external

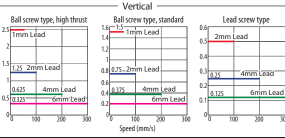
guide. Please note that if an external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged. (3) The maximum pushing force is the value when the actuator is operated at a speed

of 5 mm/s. (4) Service life decreases significantly if used in a dusty environment.









#### Actuator Specifications Table . . .

Leads and Payloads										Str	oke and	Maximu	m Speed	
Model	Motor type	Feed screw		Maximum Horizontal (kg)		Maximum pushing force (N)	Positioning repeatability (mm)	Stroke (mm)	L	ead	Stroke	25 (mm)	50~100 (mm)	
RCP3-RA2BC-I-20SP-6-①-②-③-④			6	1	0.325						6	180	280	Γ
RCP3-RA2BC-I-20SP-4-①-②-③-④	High		4	2	0.625									L
RCP3-RA2BC-I-20SP-2-①-②-③-④	thrust		2	4	1.25	]				Crew	4	180	20	D
RCP3-RA2BC-I-20SP-1-①-②-③-④		Ball	1	8	2.5		±0.02			Ball Sc	2		100	
RCP3-RA2BC-I-20P-6-①-②-③-④		screw	6	0.5	0.2	See	10.02	25 to 150		ž _	-			_
RCP3-RA2BC-I-20P-4-1-2-3-4	Standard		4	1	0.375	page		(every			1		50	
RCP3-RA2BC-I-20P-2-①-②-③-④	Stanuaru		2	2	0.75	126.		25mm)						Γ
RCP3-RA2BC-I-20P-1-1-2-3-4			1	4	1.5	]				screw	6	180	280	
RCP3-RA2BC-I-20P-6S-①-②-③-④			6	0.25	0.125	]		]			4	180	20	0
RCP3-RA2BC-I-20P-4S-①-②-③-④	Standard	Lead screw	4	0.5	0.25		±0.05			-ead				-
RCP3-RA2BC-I-20P-2S-①-②-③-④		Sciew	2	1	0.5	1					2		100	_

Stroke 25 50~100 75~150  $\sim$ 

-		Lead		(mm)	(mm)	(mm)		
			6	180	280	300		
		Ball screw	4	180	20	0		
		Ball s	2		100			
0			1		50			
, 		еw	6	180	280	300		
	Lead screw		4	180	0 200			
		Le	2		100			
						(unit: mm/s)		

Legend ① Stroke ② Compatible controllers ③ Cable length ④ Option

#### ① Stroke list

	Standard price							
() Charles	Feed screw							
① Stroke (mm)	Ball s	crew						
(((((((((((((((((((((((((((((((((((((((	High thrust type	Standard type	Lead screw					
25	_	_	_					
50	_	_	—					
75	_	_	—					
100	_	_	—					
125	_	_	_					
150	—	—	—					

④Options			
Title	Option code	See page	Standard price
Brake	В	_	_
Reversed-home specification	NM	_	—

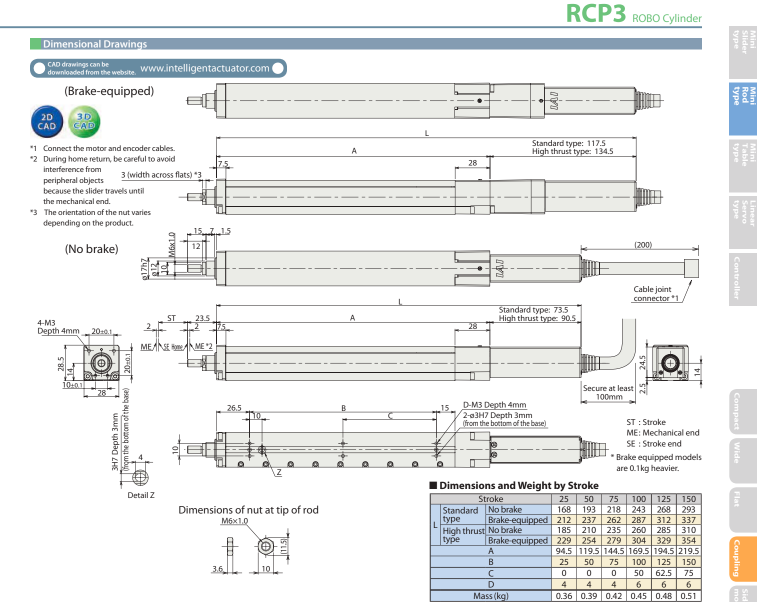
Γ

Load capacity (Kg)

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

\* The standard cable for the RCP3 is the robot cable.

Actuator Specifications							
Item		Description					
Drive System		Ball screw/Lead screw, ø6mm, rolled C10					
Lost motion		all screw: 0.1mm or less/Lead screw: 0.3mm or less (default value)					
Base		Material: Aluminum, white alumite treated					
Guide		Slide guide					
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)					
Service life Lead screw specification		Horizontal: 5 million cycles Vertical: 10 million cycles					



②Compatible Controllers	

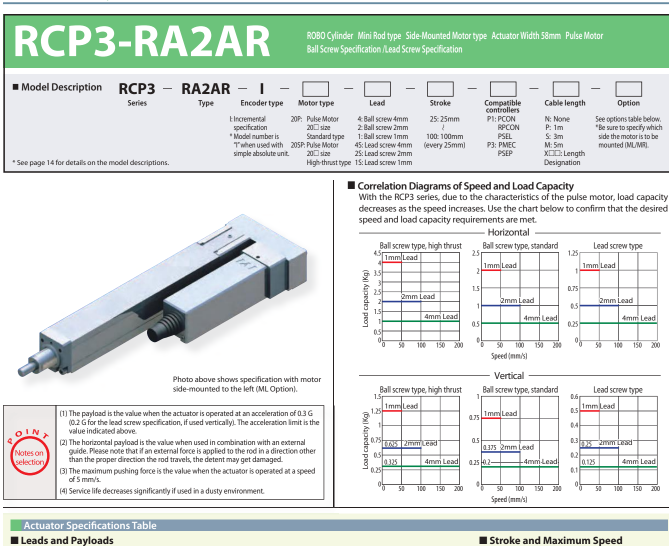
RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page	
Colonoid valvo trano		PMEC-C-20SPI-NP-2-① PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131	
Solenoid valve type		PSEP-C-20SPI-NP-2-0 PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-		
Splash-proof solenoid valve type		PSEP-CW-20SPI-NP-2-0 PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Ĕ	PCON-C-20SPI-NP-2-0 PCON-C-20PI-NP-2-0 Up to 512 positioning points are		512 points				-	
Safety-compliant positioner type		PCON-CG-20SPI-NP-2-0 PCON-CG-20PI-NP-2-0	supported.	512 points			-		
Pulse-train input type (Differential line driver)	é	é	PCON-PL-20SPI-NP-2-0 PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support	(-)	DC24V	Maximum: 2A	-	See the
Pulse-train input type (Open collector)		PCON-PO-20SPI-NP-2-0 PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general	
Serial communication type		PCON-SE-20SPI-N-0-0 PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog	
Field network type		RPCON-20SP RPCON-20P	Dedicated to a field network	768 points			-		
Program control type		PSEL-C-1-20SPI-NP-2-0 PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

\* This is for the single-axis PSEL

\* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).





Actuator specifications raple															
Leads and Payloads										l Sti	roke and	Maximun			
Model	Motor type			Maximum Horizontal (kg)	puylouu	Maximum pushing force (N)	Positioning repeatability (mm)	Stroke (mm)	L	ead	Stroke	25 (mm)			
RCP3-RA2AR-I-20SP-4-①-②-③-④			4	1	0.325						4	180			
RCP3-RA2AR-I-20SP-2-①-②-③-④	High thrust			High thrust		2	2	0.625					screw		
RCP3-RA2AR-I-20SP-1-①-②-③-④		Ball	1	4	1.25		±0.02			Ball sc	2				
RCP3-RA2AR-I-20P-4-①-②-③-④		screw	4	0.5	0.2	See	10.02	25 to 100		×	1				
RCP3-RA2AR-I-20P-2-①-②-③-④	Standard	Standard	Standard	Standard		2	1	0.375	page		(every	very	-		
RCP3-RA2AR-I-20P-1-①-②-③-④			1	2	0.75	126.		25mm)		N	4	180			
RCP3-RA2AR-I-20P-4S-①-②-③-④			4	0.25	0.125					screw	2				
RCP3-RA2AR-I-20P-2S-①-②-③-④	Standard	Lead screw	2	0.5	0.25		±0.05			Lead					
RCP3-RA2AR-I-20P-1S-①-②-③-④			1	1	0.5					-	1				

Legend ①Stroke ②Compatible controllers ③Cable length ④Option

① Stroke list

	Standard price							
(Charles	Feed screw							
① Stroke (mm)	Ball s	crew						
	High thrust type	Standard type	Lead screw					
25	_	_	—					
50	—	—	—					
75	_	_	_					
100	—	—	_					

#### ④Options

Title	Option code	See page	Standard price
Brake	В	_	-
Side-mounted motor to the left (standard)	ML	_	—
Side-mounted motor to the right	MR	_	—
Reversed-home specification	NM	—	—

#### ③Cable Length

Cubic Lengen		
Туре	Cable symbol	Standard price
Standard type (Robot cable)	<b>P</b> (1m)	
	<b>S</b> (3m)	—
(NODOL CADIE)	<b>M</b> (5m)	—
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	X11 (11m) ~ X15 (15m)	—
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—
	I BCD2 to the sector shall	

50~100 (mm) 200

200

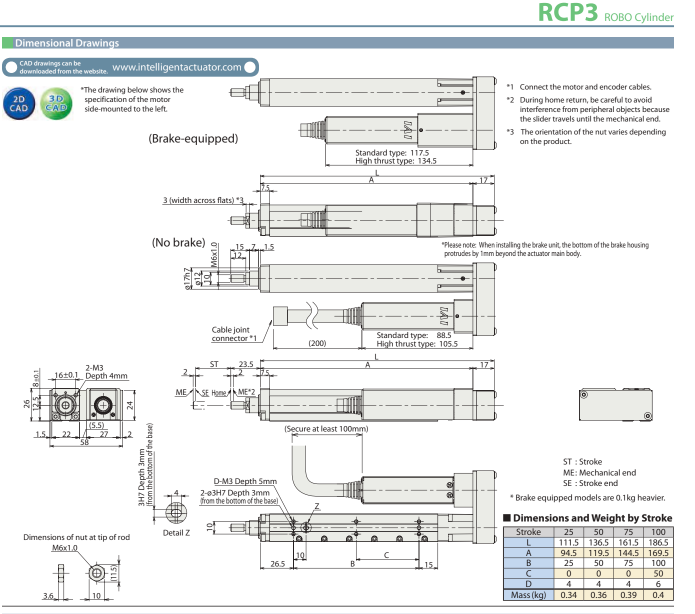
(unit: mm/s)

100 50

100 50

#### \* The standard cable for the RCP3 is the robot cable.

Actuator Specifications			
Item		Description	
Drive System		Ball screw/Lead screw, ø4mm, rolled C10	
Lost motion		Ball screw: 0.1mm or less/Lead screw: 0.3mm or less (default value)	
Base		Material: Aluminum, white alumite treated	
Guide		Slide guide	
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)	
Service life	Lead screw specification	Horizontal: 10 million cycles Vertical: 5 million cycles	



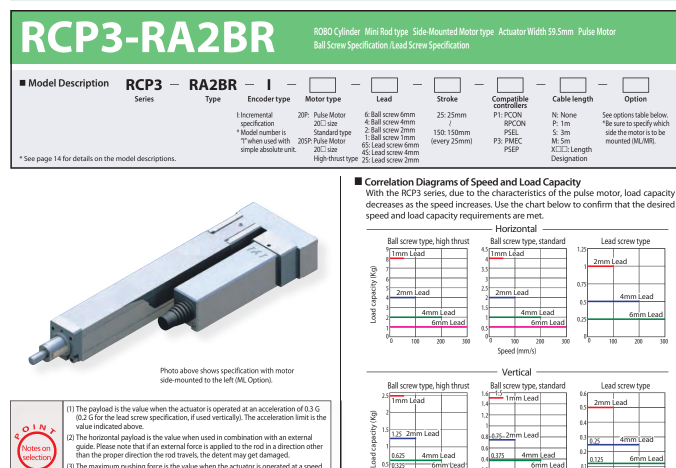
②Compatible Controllers RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application. Externa View ower-suppl capacity Page See the ROBO Cylinder genera catalog. PMEC-C-20SPI-NP-2-① PMEC-C-20PI-NP-2-① Easy-to-use controller, even for AC100V → P131 AC200V beginners Solenoid valve type PSEP-C-20SPI-NP-2-0 PSEP-C-20PI-NP-2-0 Operable with the same signal as 3 points a solenoid valve. Supports both single and double solenoid → P141 Splash-proof solenoid valve PSEP-CW-20SPI-NP-2-0 1 types. No homing necessary with \_ PSEP-CW-20PI-NP-2-0 type the simple absolute type. PCON-C-20SPI-NP-2-0 Positioner type \_ PCON-C-20PI-NP-2-0 Up to 512 positioning points are 512 points supported. Safety-compliant positioner PCON-CG-20SPI-NP-2-0 PCON-CG-20PI-NP-2-0 type Maximum: Pulse-train input type (Differential line driver) PCON-PL-20SPI-NP-2-0 PCON-PL-20PI-NP-2-0 Pulse-train input type with DC24V differential line driver support 2A See the (-) ROBO PCON-PO-20SPI-NP-2-0 PCON-PO-20PI-NP-2-0 Pulse-train input type (Open collector) Pulse-train input type with open Cylinder collector support general catalog PCON-SE-20SPI-N-0-0 PCON-SE-20PI-N-0-0 Serial communication type Dedicated to serial communication 64 points \_ RPCON-20SP . Field network type Dedicated to a field network 768 points \_ **RPCON-20P** PSEL-C-1-20SPI-NP-2-0 Program operation is supported. 1500 points Program control type 1

type



Up to two axes can be operated.

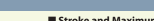
PSEL-C-1-20PI-NP-2-0



(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 is the value when the actuator is operated at a speed

of 5 mm/s.





4mm Lead

200 Speed (mm/s)

6mm Lead

0.6

0.4

0.2

0 375

4mm Lead

-6mm Lead

0.62

0.5 0:325

aximum payloadtontal (kg)Vertical (kg)10.32520.625	Maximum pushing force (N)	Positioning repeatability (mm)	Stroke (mm)
1 0.325	Torce (IN)	(mm)	()
2 0.625			
î			
4 1.25		10.02	
8 2.5			
0.5 0.2	See	±0.02	25 to 150
1 0.375	page 126.		(every 25mm)
2 0.75			
4 1.5			
0.25 0.125			
0.5 0.25		±0.05	
1 0.5			
	8         2.5           0.5         0.2           1         0.375           2         0.75           4         1.5           0.25         0.125           0.5         0.25	8         2.5         0.2           0.375         0.375         page 126.           2         0.75         126.           4         1.5         0.25           0.5         0.25         1           1         0.5         0.5	8         2.5         5         6         2         5         6         2         1         0.375         2         0.75         1         2         0.75         1         2         0.75         1         2         0.125         1         2         0.125         1         1         0.5         1         1         0.5         1         1         0.5         1 <th1< th="">         1         <th1< th=""> <th1< th="">         1         1&lt;</th1<></th1<></th1<>

Stroke and Maximum Speed

0.2

0.

0.125

6mm Lead

		Lead	Stroke	25 (mm)	50~100 (mm)	75~150 (mm)
		Ball screw	6	180	280	300
			4	180	20	00
			2		100	
ונ			1		50	
		Lead screw	6	180	280	300
			4	180	20	00
			2		100	
						(unit: mm/s)

Legend 1 Stroke 2 Compatible controllers 3 Cable length 4 Option

#### ① Stroke list

	Standard price			
() Canalia	Feed screw			
① Stroke (mm)	Ball screw			
(1111)	High thrust type	Standard type	Lead screw	
25	_	_	—	
50	_	_	—	
75	_	_	_	
100	—	—	—	
125	—	—	—	
150	_	_	_	

#### **④Options** Option code See page Standard price Title Brake В Side-mounted motor to the left (standard) ML Side-mounted motor to the right MR Reversed-home specification NM

#### Callel a Law

(3) Cable Length				
Туре	Cable symbol	Standard price		
Charles de la company	<b>P</b> (1m)	—		
Standard type (Robot cable)	<b>S</b> (3m)	—		
(RODOL CADIE)	<b>M</b> (5m)	_		
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—		
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—		
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—		

\* The standard cable for the RCP3 is the robot cable.

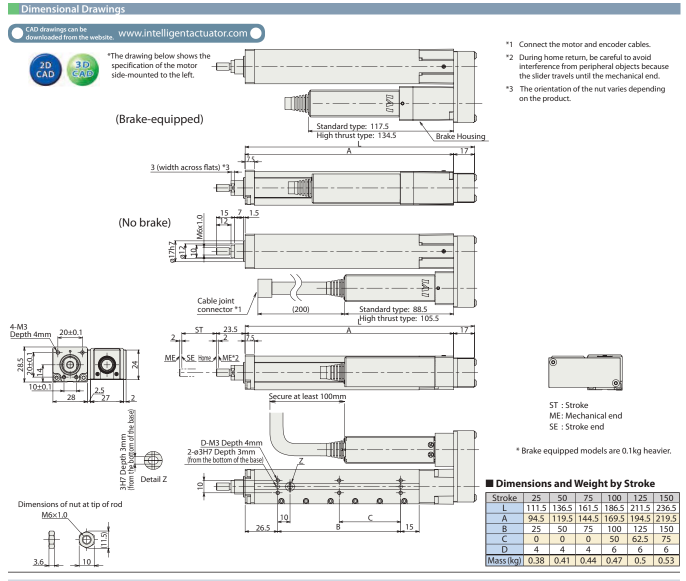
Actuator Specifications				
Item		Description		
Drive System		Ball screw/Lead screw, ø6mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less/Lead screw: 0.3mm or less (default value)		
Base		Material: Aluminum, white alumite treated		
Guide		Slide guide		
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)		
Service life	Lead screw specification	Horizontal: 10 million cycles Vertical: 5 million cycles		

Notes or

electio

Actuator Specifications Table





©Compatible Controllers

RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.

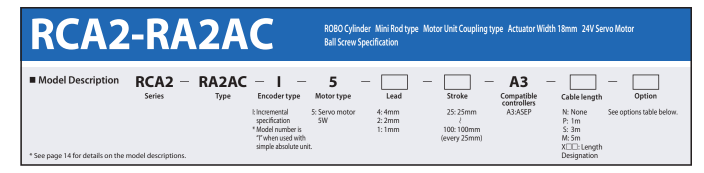
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Coloraidushuatura		PMEC-C-20SPI-NP-2-① PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solenoid valve type		PSEP-C-20SPI-NP-2-0 PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type		PSEP-CW-20SPI-NP-2-0 PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	PCON-C-20SPI-NP-2-0 PCON-C-20PI-NP-2-0	Up to 512 positioning points are	512 points	DC24V		-	
Safety-compliant positioner type		PCON-CG-20SPI-NP-2-0 PCON-CG-20PI-NP-2-0	supported.	512 points			-	
Pulse-train input type (Differential line driver)	Ĩ	PCON-PL-20SPI-NP-2-0 PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support			Maximum: 2A	-	See the
Pulse-train input type (Open collector)		PCON-PO-20SPI-NP-2-0 PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type	Ĩ	PCON-SE-20SPI-N-0-0 PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20SP RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20SPI-NP-2-0 PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis PSEL

\* ①indicates the power-supply voltage type (1: 100 V/2: 100 to 240 V).

Flat Coupling Side-

RCA2 ROBO Cylinder



Mini Rod type

as a stanting as stant to an		
Contraction of the second seco	Notes on selection	<ol> <li>The payload is the value when operated at 0.3G acceleration. The acceleration upper limit is the value indicated above.</li> <li>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.</li> </ol>

(3) Take note that, since there is no brake, the slider may come down when the power is turned off if the actuator is used vertically.

Actuator Specifications Table												
■ Leads and Payloads ■ Stroke and Maximum Speed									eed			
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Lead	Stroke	25 (mm)	50~100 (mm)
RCA2-RA2AC-I-5-4-①-A3-②-③			4	0.5	0.25	21.4			Ņ	4	180	200
RCA2-RA2AC-I-5-2-①-A3-②-③	5	Ball screw	2	1	0.5	42.3	±0.02	25 to 100 (every 25mm)	ll scre	2	1(	00
RCA2-RA2AC-I-5-1-①-A3-②-③			1	2	1	85.5		2311117	Ba	1	5	0
Legend DStroke DCable length 30	Intion											(unit: mm/s)

Legend ① Stroke ② Cable length ③ Option

① Stroke list	t
① Stroke (mm)	Standard price
25	_
50	_
75	_
100	—

②Cable Length					
Туре	Cable symbol	Standard price			
Characterization of	<b>P</b> (1m)	—			
Standard type (Robot cable)	<b>S</b> (3m)	_			
(RODOL CADIE)	<b>M</b> (5m)	_			
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_			
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)				
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—			

The standard cable for the RCA2 is the robot cable.

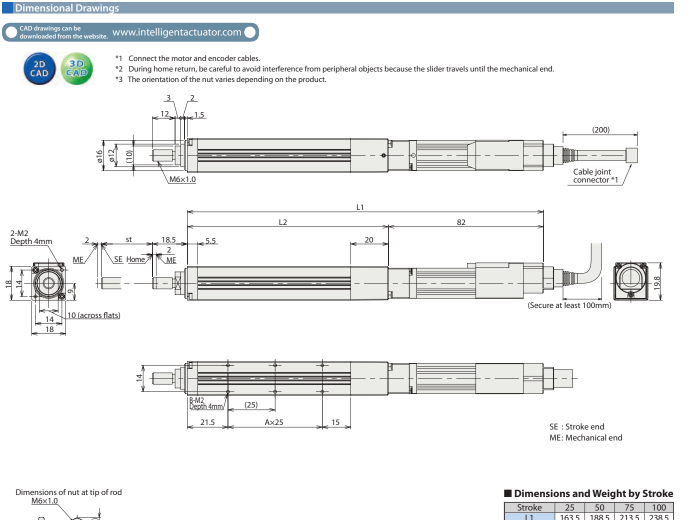
Actuator Specifications	
ltem	Description
Drive System	Ball screw, ø4 mm, rolled C10
Lost motion	0.1 mm or less
Base	Material: Aluminum, white alumite treated
Rod non-rotation preciseness	±3.0°
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000km

**3Options** Option code Title Standard price See page Reversed-home specification NM

# RCA2 ROBO Cylinder

Mini Slider type

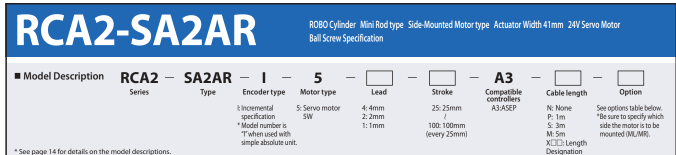
Flat Coupling



<u>M6×1.0</u>	
3.6	10

Stroke	25	50	75	100
L1	163.5	188.5	213.5	238.5
L2	81.5	106.5	131.5	156.5
A	1	2	3	4
В	4	6	8	10
Mass (kg)	0.17	0.19	0.2	0.22

Compatible Controllers 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 Input of positioning power points		Power-supply capacity	Standard price	Reference Page	
Solenoid valve type		ASEP-C-5SI-NP-2-0	Operable with the same signal as a solenoid valve.	2 points	DC24V	(Standard specification) Rated: 1.5 A	_	→ P141	
Splash-proof solenoid valve type		ASEP-CW-5SI-NP-2-0	solenoid valve. Supports both single and double solenoid types.	3 points	DC24V	Maximum: 2.5 A	_		



\* See page 14 for details on the model descriptions.

Mini Rod type

Mini Table Linear type Servo

Photo above shows specification with motor side-mounted to the left (ML Option).
(1) The payload is the value when operated at 0.3G acceleration.



- The acceleration upper 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) Take note that, since there is no brake, the slider may come down when the power is turned off if the actuator is used vertically.

Actuator Specifications Table												
■ Leads and Payloads ■ Stroke and Maximum Speed									eed			
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)		Positioning repeatability (mm)	Stroke (mm)	ead	Stroke	25 (mm)	50~100 (mm)
RCA2-RA2AR-I-5-4-①-A3-②-③			4	0.5	0.25	21.4			Ņ	4	180	200
RCA2-RA2AR-I-5-2-①-A3-②-③	5	Ball screw	2	1	0.5	42.3	±0.02	25 to 100 (every 25mm)	III screw	2	10	0
RCA2-RA2AR-I-5-1-①-A3-②-③			1	2	1	85.5		201111)	Ba	1	5	0
Legend ①Stroke ②Cable length ③Option								(unit: mm/s)				

Legend ① Stroke ② Cable length ③ Option

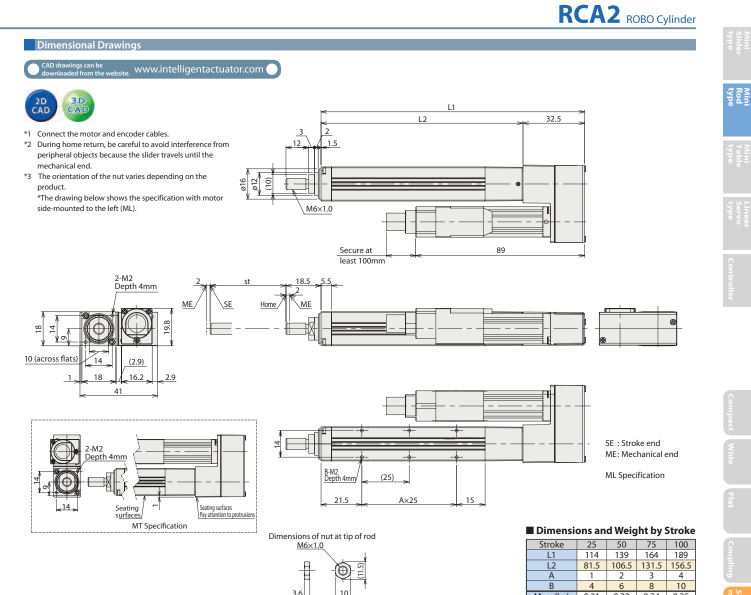
① Stroke list	t
① Stroke (mm)	Standard price
25	—
50	—
75	_
100	_

②Cable Length		
Туре	Cable symbol	Standard price
Charles de la company	<b>P</b> (1m)	_
Standard type (Robot cable)	<b>S</b> (3m)	_
(Robot cable)	<b>M</b> (5m)	
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	
Special length	X11 (11m) ~ X15 (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—

The standard cable for the RCA2 is the robot cable.

Actuator Specifications	
Item	Description
Drive System	Ball screw, ø4mm, rolled C10
Lost motion	0.1 mm or less
Base	Material: Aluminum, white alumite treated
Rod non-rotation preciseness	±3.0°
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000km

3 Options			
Title	Option code	See page	Standard price
Side-mounted motor to the left	ML	_	_
Side-mounted motor to the right	MR	—	—
Side-mounted motor to the top	MT	_	_
Reversed-home specification	NM	—	—



Mass(kg) 0.21 0.22 0.24 0.25

Compatible Controllers         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 points       Power-supply power power       Standard price       Reference Page								
Solenoid valve type		ASEP-C-5SI-NP-2-0	Operable with the same signal as a solenoid valve.		DC24V	(Standard specification)	_	51.41
Splash-proof solenoid valve type		ASEP-CW-5SI-NP-2-0	Supports both single and double solenoid types.	3 points	DC24V	Rated: 1.5 A Maximum: 2.5 A	_	→ P141

3.6

Rod

Mini Table type



Notes or electio

(2) The horizontal payload is the value when the actuator uses an external guide.

(3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above. (4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off

Actuator Specifications Table										
Leads and Payloads										
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		
RCA2-RN3NA-I-10-4-①-②-③-④			4	0.75	0.25	42.7				
RCA2-RN3NA-I-10-2-①-②-③-④	10	Ball screw	2	1.5	0.5	85.5	±0.02	30 50		
RCA2-RN3NA-I-10-1-①-②-③-④					1	3	1	170.9		
RCA2-RN3NA-I-10-45-①-②-③-④			4	0.25	0.125	25.1				
RCA2-RN3NA-I-10-25-①-②-③-④	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 50		
RCA2-RN3NA-I-10-15-①-②-③-④			1	1	0.5	100.5				

	Stroke	and	Maximum	Speed

	Lead	Stroke	30 (mm)	50 (mm)
	Ņ	4	20	00
	Ball screw	2	10	00
Ba		1	5	0
	Wa	4	20	00
Lead screw		2	10	00
	Leã	1	5	0
				(unit: mm/s)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list					
Churchen	Standard price				
Stroke (mm)	Feed screw				
(1111)	Ball screw	Lead screw			
30	_	_			
50	_	_			

Option code

K2

LA

See page

Standard price

Cable symbol	Standard price
<b>P</b> (1m)	_
<b>S</b> (3m)	—
<b>M</b> (5m)	_
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	—
	Cable symbol           P (1m)           S (3m)           M (5m)           X06 (6m) ~ X10 (10m)           X11 (11m) ~ X15 (15m)

\* The standard cable for the RCA2 is the robot cable.

Actuator Specifications				
	Item	Description		
Drive System		Ball screw/Lead screw, ø4mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less		
Frame		Material: Aluminum, white alumite treated		
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)		
Service life Lead screw specification		Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

front

**④Options** 

Title

Connector cable exits from the

Power-saving specification

# RCA2 ROBO Cylinder

[	Dime	nsional	Drawin	gs
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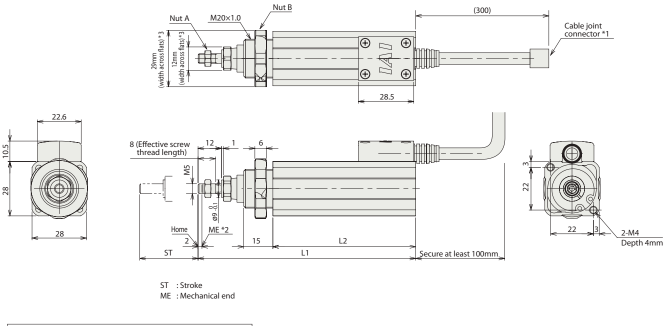


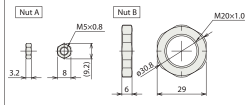


\*1 Connect the motor and encoder cables.

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

\*3 The orientation of the nut varies depending on the product.





Ð	70	Ð
Ð		Ð

Changing the cable connector outlet direction Model : K2 (Exits from the front)

\* Rotate 180° relative to the standard specification.

Dimensions and Weight by Stroke								
Stroke	30	50						
L1	112	132						
L2	73.5	93.5						
Mass (kg) 0.25 0.27								

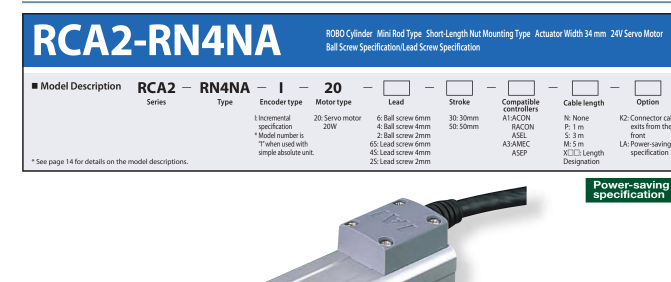
# ②Compatible Controllers

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	Standard price	Reference Page	
Colonaid value turna		AMEC-C-10I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
Solenoid valve type		ASEP-C-10I <sup>①</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both single and double solenoid types. No homing necessary with the simple absolute type.	3 points		-	-		
Splash-proof solenoid valve type	Ĩ	ASEP-CW-10I <sup>®</sup> -NP-2-0			(Standard specification) Rated: 1.3A Maximum: 4.4 A DC24V (Power-saving		-	→ P141	
Positioner type	Ĥ	ACON-C-10I①-NP-2-0	Up to 512 positioning points are	512 points		specification)	specification)	-	
Safety-compliant positioner type	t,		supported.	512 points		Maximum: 4.4 A	-		
Pulse-train input type (Differential line driver)	đ	ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	()			-	See the	
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	()			Rated: 1.3A	-	ROBO Cylinder general
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication 64 poir	64 points			-	catalog	
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-	1	
Program control type		ASEL-C-1-10I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.







(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.) When connecting the anti-rotation device and rod, do not use a floating joint.

(2) The horizontal payload is the value when the actuator uses an external guide.

(3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above. (4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off

Actuator Specifications Table								
Leads and Payloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-RN4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-RN4NA-I-20-4-①-②-③-④	20	20 Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-RN4NA-I-20-2-①-②-③-④			2	6	1.5	101.5		
RCA2-RN4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9		
RCA2-RN4NA-I-20-45-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-RN4NA-I-20-25-①-②-③-④			2	1	0.5	59.7		

## Stroke and Maximum Speed

Option

K2: Connector cable exits from the

LA: Power-saving

specification

front

	Lead	Stroke	30 (mm)	50 (mm)
	Ŵ	б	270 <220>	300
	Ball screw	4	20	00
	Ba	5	10	00
	Wa	6	220	300
	Lead screw	4	20	00
	Leã	2	10	00
	*< > lı	ndicates Vertie	cal Use	(unit: mm/s)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list						
Stroke	Standard price					
(mm)	Feed	screw				
	Ball screw	Lead screw				
30	—	—				
50	—	—				

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

\* The standard cable for the RCA2 is the robot cable.

Actuato	Actuator Specifications				
	Item	Description			
Drive System		Ball screw/Lead screw, ø6mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less			
Frame		Material: Aluminum, white alumite treated			
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

<b>④Options</b>			
Title	Option code	See page	Standard price
Connector cable exits from the front	K2	_	_
Power-saving specification	LA	—	—

# RCA2-RN4NA

# RCA2 ROBO Cylinder

Dimensions and Weight by Stroke

30 50

123.5 143.5

80 100

0.4 0.44

Stroke

L1

12

(kg)



Dimensional	Describer
Dimensional	Drawings

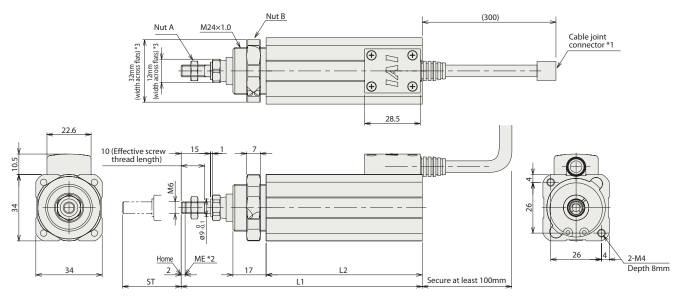




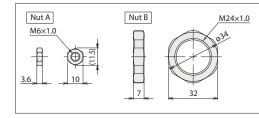
\*1 Connect the motor and encoder cables.

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

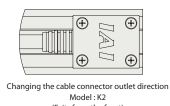
\*3 The orientation of the nut varies depending on the product.



ST : Stroke ME : Mechanical end



OCompatible Controllers



(Exits from the front) \* Rotate 180° relative to the standard specification

the standard specification.	Mass (l

RCA2 series actuators can be c	h the controllers indicated	below. Select the type according to you	r intended application.	
			Maximum number	

External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page	
No.	AMEC-C-20I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
	ASEP-C-20I <sup>①</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points				-	
Į	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Ĩ	ACON-C-20I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	<b>512</b> a cinta		(Standard specification)	-		
	ACON-CG-2010-NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A (Power-saving	-		
Ő	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V		-	See the	
	ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A	-	ROBO Cylinder general	
	ACON-SE-201 <sup>①</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog	
	RACON-20①	Dedicated to a field network	768 points			-		
	ASEL-C-1-20I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		
		View         Model           Image:	ViewModelFeaturesImage: Sector of the sector of	Extended ViewModelFeaturesof positioning pointsImage: Section of PositionAMEC-C-20III-NP-2-1Easy-to-use controller, even for beginners3 pointsImage: Section of PositionASEP-C-20III-NP-2-0Operable with the same signal as a solenoid valve. Supports both single and double solenoid types. No homing necessary with the simple absolute type.3 pointsImage: Acon-C-20III-NP-2-0Up to 512 position512 pointsImage: Acon-C-20III-NP-2-0Pulse-train input type with differential line driver support512 pointsImage: Acon-C-20III-NP-2-0Pulse-train input type with differential line driver support(-)Image: Acon-Po-20III-NP-2-0Pulse-train input type with open collector support(-)Image: Acon-SE-20III-NP-2-0Pulse-train input type with open collector support(-)Image: Acon-SE-20III-NP-2-0Dedicated to serial communication64 pointsImage: Acon-20IIII-NP-2-0Program operation is supported. Up to two axes can be operated.1500 points	External ViewModelFeaturesof positioning pointsInput powerImage: American Control Processing ControlAMEC-C-20ID-NP-2-1Easy-to-use controller, even for beginnersAC100VImage: American Control Control ControlASEP-C-20ID-NP-2-0Operable with the same signal as a solenoid valve. Supports both single and double solenoid types. No homing necessary with the simple absolute type.3 pointsAC100VImage: Accon-C-20ID-NP-2-0Accon-C-20ID-NP-2-0Up to 512 positioning points are supported.512 pointsImage: Accon-CG-20ID-NP-2-0Pulse-train input type with differential line driver support collector support512 pointsImage: Accon-PC-20ID-NP-2-0Pulse-train input type with differential line driver support collector support(-)Image: Accon-SE-20ID-NP-2-0Dedicated to serial communication64 pointsImage: Accon-SE-20ID-N-0-0Dedicated to a field network768 pointsImage: Accon-20ID-NP-2-0Program operation is supported.1500 points	ViewModelFeaturesof positioning pointsInput powerPower-suppry capacityImage: Construct of the system of the	Extended ViewModelFeaturesof positioning powerInput red powerPower capacityStandard priceImputAMEC-C-20ID-NP-2-1Easy-to-use controller, even for beginnersAC100VRated: 2.4A-ImputASEP-C-20ID-NP-2-0Operable with the same signal as a solenoid valve. Supports both single and double solenoid types. No homing necessary with the simple absolute type.3 pointsAC100VRated: 2.4A-ImputACON-C-20ID-NP-2-0Operable with the same signal as a solenoid valve. Supports both single and double solenoid types. No homing necessary with the simple absolute type.3 pointsC-ImputACON-C-20ID-NP-2-0Up to 512 positioning points are supported.512 pointsC24VStandard specification)-ImputACON-PL-20ID-NP-2-0Pulse-train input type with differential line driver support(-)ImputACON-PO-20ID-NP-2-0Pulse-train input type with open collector support(-)ImputACON-SE-20ID-NP-2-0Pulse-train input type with open collector support(-)ImputACON-SE-20ID-NP-2-0Dedicated to serial communication64 pointsImputASEL-C-1-20ID-NP-2-0Program operation is supported. Up to two axes can be operated.1500 pointsImputASEL-C-1-20ID-NP-2-0Program operation is supported. Up to two axes can be operated.1500 points	

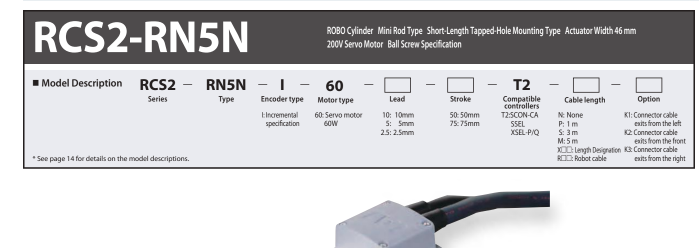
\* This is for the single-axis ASEL \* Enter the code "LA" in  $\oplus$  when the power-saving specification is specified.



44

RCS2 ROBO Cylinder

Rod





(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.) When connecting the anti-rotation device and rod, do not use a floating joint.

(2) The horizontal payload is the value when the actuator uses an external guide.
(3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.
(4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

	Actuator Specifications Table																		
I	Leads and Payloads Stroke and Maximum Speed																		
	Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Stroke Lead	50 (mm)	75 (mm)						
	RCS2-RN5N-I-60-10-①-T2-②-③			10	5	1.5	89				10	280 <230>	380 <330>						
	RCS2-RN5N-I-60-5-①-T2-②-③		60	60	60	60	60	60	Ball screw	5	10	3	178	±0.02	50 75		5	250 <230>	250
	RCS2-RN5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25						
1	agand Astroka Cable langth	*<> Indicates vertical use (unit: mm/s)																	

Actuator Specifications

Drive System

Lost motion

Service life

Frame

Item

Ambient operating temperature, humidity

Legend ① Stroke ② Cable length ③ Option

① Stroke list	t in the second s	
Stroke (mm)	Standa	rd price
50	—	—
75	—	—

②Cable Length							
Туре	Cable symbol	Standard price					
	<b>P</b> (1m)	—					
Standard type	<b>S</b> (3m)	—					
	<b>M</b> (5m)	—					
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—					
	X16 (16m) ~ X20 (20m)	—					
	R01 (1m) ~ R03 (3m)	—					
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	—					
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	—					
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	—					
	R16 (16m) ~ R20 (20m)	_					

Description

Material: Aluminum, white alumite treated

0 to 40°C, 85% RH or less (Non-condensing)

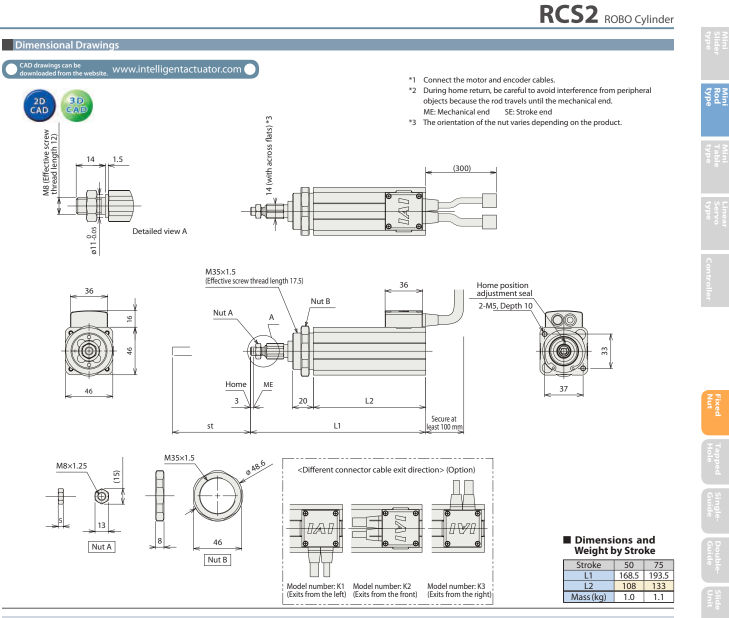
Ball screw, ø8mm, rolled C10

5,000 km or 50 million cycles

0.1mm or less

### **3Options** Option code Standard price Title See page Connector cable exits from the Refer to the **K**1 left next page Connector cable exits from the Refer to the K2 \_ front next page Connector cable exits from the Refer to the КЗ right next page

Fixed Tapped Single- Double- Slide Nut Hole Guide Guide Unit



Compatible Controllers RCS2 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	Standard price	Reference Page	
Positioner mode	2		Up to 512 positioning points are supported.	512 points					
Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase	218 VA max.	-	→ P157	
Pulse-train input control mode		SCON-CA-60I-NP-2-U	Can be controlled using pulse trains.	(-)	100 VAC Single- phase	* Varies depending on the		→ P157	
Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	controller. Refer to the operation manual for	-		
Program control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	details.	-	See the ROBO	
Program control type, 1 to 6 axes		XSEL-1-1-60I-N1-EEE-2-3	Program operation is supported. Up to six axes can be operated.	20000 points			-	Cylinder general catalog	

IAI

\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).

RCS2-RN5N 46



electio

(3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above. (4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off

Actuator specifications rable									
Leads and Payloads									
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	i payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	
RCA2-RP3NA-I-10-4-①-②-③-④			4	0.75	0.25	42.7	()		
RCA2-RP3NA-I-10-2-①-②-③-④	10	Ball screw	2	1.5	0.5	85.5	±0.02	30 50	
RCA2-RP3NA-I-10-1-①-②-③-④			1	3	1	170.9			
RCA2-RP3NA-I-10-4S-①-②-③-④			4	0.25	0.125	25.1			
RCA2-RP3NA-I-10-2S-①-②-③-④	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 50	
RCA2-RP3NA-I-10-15-①-②-③-④			1	1	0.5	100.5			

Stroke and	Maximum Speed
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	Lead	Stroke	30 (mm)	50 (mm)
	Ņ	4	20	00
	Ball screw	2	10	00
	Ba	1	5	0
	Ma	4	20	00
	Lead screw	2	10	00
	Leã	1	5	0
				(unit: mm/s)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

Actuator Specifications Table

① Stroke list							
Cruck a	Standard price						
Stroke (mm)	Feed screw						
(11111)	Ball screw	Lead screw					
30	—	—					
50	—	—					

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

\* The standard cable for the RCA2 is the robot cable.

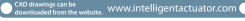
Actuator Specifications					
	Item	Description			
Drive System		Ball screw/Lead screw, ø4mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less			
Frame		Material: Aluminum, white alumite treated			
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

**④Options** Title Option code Standard price See page Connector cable exits from the K2 front Power-saving specification LA

# RCA2 ROBO Cylinder

50

Dimensional	Drawings

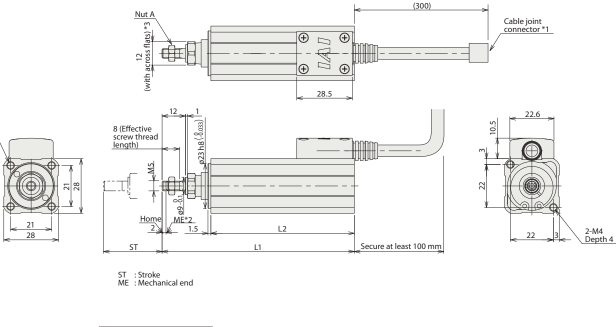


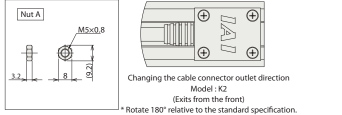


4-M4 Depth 8

\*1 Connect the motor and encoder cables.

\*2 During home return, be careful to avoid interference from peripheral objects because the rod travels until the mechanical end. \*3 The orientation of the nut varies depending on the product.





Dimensions and Weight by Stroke 30 Stroke 98.5118.573.593.5 L1 12 Mass (kg) 0.2 0.22

Com	patibl	e Con	troller	's
2 501	ios actu	ators ca	n ho oi	norat

20 RCA

ted 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	Standard price	Reference Page
Colonaidunhua huma	1	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type	<b>I</b>	ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-10I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	512 points		(Standard specification)	-	
Safety-compliant positioner type		ACON-CG-10I <sup>®</sup> -NP-2-0	supported.			Rated: 1.3A Maximum: 4.4 A (Power-saving specification) Rated: 1.3A Maximum: 2.5A	-	
Pulse-train input type (Differential line driver)	<u>i</u>	ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	()	DC24V		-	See the
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.



ROBO Cylinder Mini Rod Type Short-Length Tapped-Hole Mounting Type Actuator Width 34 mm 24V Servo Motor Ball Screw Specification/ Lead Screw Specification

	CA2 – RP4I Series Type		20 Motor type	Lead 6: Ball screw 6mm 4: Ball screw 4mm	<b>Stroke</b> 30: 30mm 50: 50mm	Compatible controllers A1:ACON RACON	- Cable length N: None P: 1 m	Option     K2: Connector cable     exits from the
* See page 14 for details on the mode	l descriptions.	* Model number is "I" when used with simple absolute uni	t.	2: Ball screw 2mm 6S: Lead screw 6mm 4S: Lead screw 4mm 2S: Lead screw 2mm		ASEL A3:AMEC ASEP	S: 3 m M: 5 m X□□: Length Designation	front LA: Power-saving specification

Notes on selection

(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.) When connecting the anti-rotation device and rod, do not use a floating joint.

(2) The horizontal payload is the value when the actuator uses an external guide.
 (3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2 if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table								
Leads and Payloads	Leads and Payloads							
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	1.7	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-RP4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-RP4NA-I-20-4-1-2-3-4	20	Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-RP4NA-I-20-2-①-②-③-④			2	6	1.5	101.5		
RCA2-RP4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9		
RCA2-RP4NA-I-20-45-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-RP4NA-I-20-25-①-②-③-④			2	1	0.5	59.7		

	Stroke	and	Maximum	Speed
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	Lead	Stroke	30 (mm)	50 (mm)		
	Ŵ	6	270 <220>	300		
	Ball screw	4	20	00		
	Ba	2	100			
	Wa	6	220	300		
	-ead screw	4	20	00		
	Leã	2	10	00		
	*< > lı	ndicates verti	cal use	(unit: mm/s)		

Legend ①Stroke ②Compatible Controllers ③Cable length ④Option

① Stroke lis	t					
Stroke (mm)	Standa	Standard price				
	Feed screw					
(11111)	Ball screw	Lead screw				
30	—	—				
50	—	—				

Cable symbol	Standard price
<b>P</b> (1m)	—
<b>S</b> (3m)	—
<b>M</b> (5m)	_
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
X11 (11m) ~ X15 (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	—
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)

\* The standard cable for the RCA2 is the robot cable.

Actuato	r Specifications			
	Item	Description		
Drive System		Ball screw/Lead screw, ø6mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less		
Frame		Material: Aluminum, white alumite treated		
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)		
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

 Options

 Title
 Option code
 See page
 Standard price

 Connector cable exits from the front
 K2
 —
 —

 Power-saving specification
 LA
 —
 —

# RCA2 ROBO Cylinder

		Drawi	
Iman	cional	)raw/	nac
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②Compatible Controllers

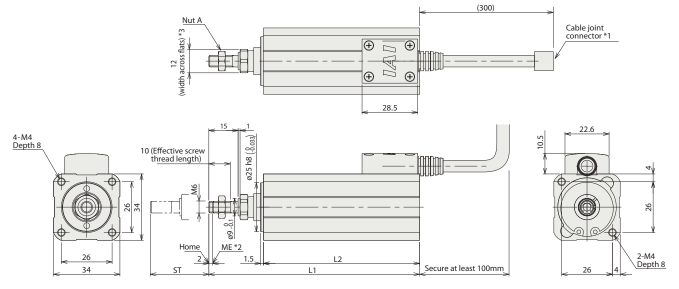
Serial communication type

Field network type

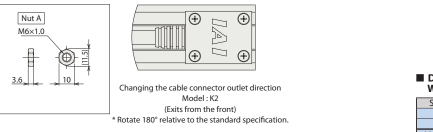
Program control type

## \*1 Connect the motor and encoder cables.

\*2 During home return, be careful to avoid interference from peripheral objects because the rod travels until the mechanical end. \*3 The orientation of the nut varies depending on the product.



# ST : Stroke ME : Mechanical end



RCA2 series actuators can be o	perated wit	h the controllers indicated	below. Select the type according to you	ur intended applica	tion.			
Title	External View	Model	Model Features Ma		Input power	Power-supply capacity	Standard price	Reference Page
Solenoid valve type	-	AMEC-C-20I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
solehold valve type	1	ASEP-C-20I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type	Ĩ	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	l	ACON-C-20I①-NP-2-0	Up to 512 positioning points are	512 points	acieta	(Standard specification)	-	
Safety-compliant positioner type		ACON-CG-2011-NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-	
Pulse-train input type (Differential line driver)	<u>ci</u>	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V	(Power-saving	-	See the
Pulse-train input type (Open collector)	1	ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A	-	ROBO Cylinder

Dedicated to serial communication

Dedicated to a field network

Program operation is supported.

Up to two axes can be operated.

ACON-SE-2011-N-0-0

ASEL-C-1-20I<sup>®</sup>-NP-2-0

RACON-20①

A IT

Dimensions and Weight by Stroke 30 Stroke 50 108 128 L1 80 100 12 Mass (kg) 0.32 0.36

orted. ated.	1500 points			-			
	* This is for the single-axis ASEL * Enter the code "LA" in ① when the power-saving specification is specified.						

Maximum:

2.5A

64 points

768 points



general

catalog

RCS2 ROBO Cylinder



Mini Rod type

Mini Table type

/	
	(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, locking device to the tip of the lead screw prior to use. (If there is no anti-rotation device attached,

OIN > lotes o electio

the lead screw cannot extend or retract.) When connecting the anti-rotation device and rod, do not use a floating joint.

(2) The horizontal payload is the value when the actuator uses an external guide. (3) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above. (4) Do not apply an external force on the rod in any direction other than the direction the rod is moving in.

(5) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table												
Leads and Payloads										Stroke and I	Maximum Sp	eed
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Stroke Lead	50 (mm)	75 (mm)
RCS2-RP5N-I-60-10-①-T2-②-③			10	5	1.5	89				10	280 <230>	380 <330>
RCS2-RP5N-I-60-5-①-T2-②-③	60	Ball screw	5	10	3	178	±0.02	50 75		5	250 <230>	250
RCS2-RP5N-I-60-2.5-①-T2-②-③			2.5	20	6	356			ſ	2.5	12	25
Legend DStroke @Cable length @C	Intion								*.	< > Indicates vertic	al use	(unit: mm/s)

Legend ① Stroke ② Cable length ③ Option

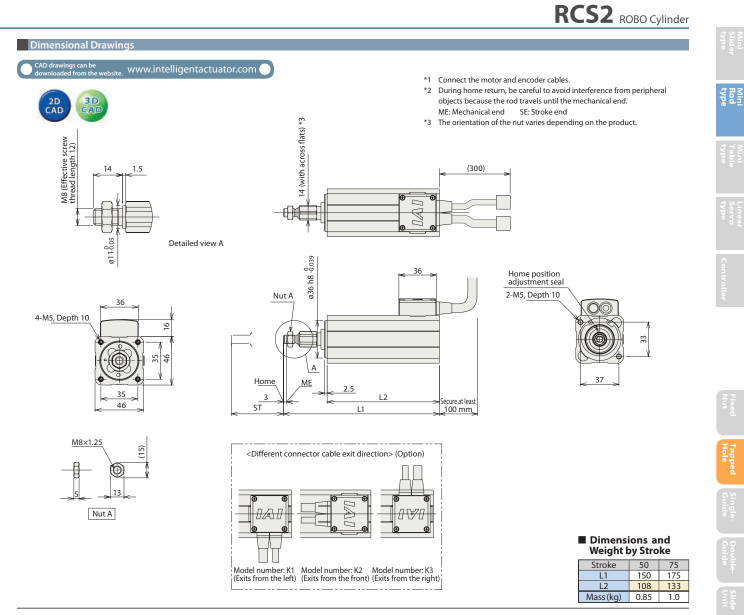
① Stroke list	
Stroke (mm)	Standard price
50	_
75	_

②Cable Length		
Туре	Cable symbol	Standard price
	<b>P</b> (1m)	—
Standard type	<b>S</b> (3m)	—
	<b>M</b> (5m)	—
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—
	R01 (1m) ~ R03 (3m)	—
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	—
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	_
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	—
	<b>R16</b> (16m) ~ <b>R20</b> (20m)	_

③Options			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	_
Connector cable exits from the front	К2	Refer to the next page	—
Connector cable exits from the right	К3	Refer to the next page	_

# Actuator Specifications

Item	Description
Drive System	Ball screw, ø8mm, rolled C10
Lost motion	0.1mm or less
Frame	Material: Aluminum, white alumite treated
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000 km or 50 million cycles



Compatible	Controllers

RCS2 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	Standard price	Reference Page	
	Positioner mode				Up to 512 positioning points are supported.	512 points				
	Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase	218 VA max.	-	→ P157	
Puls	se-train input control mode		3CON-CA-60I-NP-2-0	Can be controlled using pulse trains.	(-)	100 VAC Single- phase	* Varies depending on the		→ F157	
	Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	Refer to the operation	-		
Pro	ogram control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	details.	-	See the ROBO Cylinder	
Pro	ogram control type, 1 to 6 axes		XSEL	Program operation is supported. Up to six axes can be operated.	20000 points			_	general catalog	

\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).





 The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a quide is not installed

Also note that single-guide types cannot be used if a force is applied in the rotating direction. Use double-guide types in these applications.

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above. (3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

### Actuator Specifications Table Leads and Payloads Positioning repeatability (mm) Maximum payload Motor Feed Lead Rated Stroke Model output (W) screw (mm) Horizontal (kg) Vertical (kg) thrust (N) (mm) RCA2-GS3NA-I-10-4-1-2-3-4 0.75 4 0.25 42.7 Ball 30 50 RCA2-GS3NA-I-10-2-1-2 10 2 1.5 0.5 85.5 ±0.02 -3-4 screw RCA2-GS3NA-I-10-1-1-2-3-4 170.9 1 3 1 RCA2-GS3NA-I-10-45- (1) - (2) .3 - (4) 4 0.25 0.125 25.1 Lead 30 RCA2-GS3NA-I-10-2S-1-2-3-4 10 2 0.5 0.25 50.3 ±0.05 screw 50 RCA2-GS3NA-I-10-15-①-②-③-④ 1 1 0.5 100.5

Standard price

See page

## Stroke and Maximum Speed

	Leac	Stroke	30 (mm)	50 (mm)
	Ŵ	4	20	00
	Ball screw	2	10	00
	Ba	1	5	0
	Ma	4	20	00
	_ead screw	2	10	00
	Lea	1	5	0
				(unit: mm/s)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list	t	
Churchen	Standa	rd price
Stroke (mm)	Feed	screw
(11111)	Ball screw	Lead screw
30	_	_
50	_	

Option code

K2

LA

Cable symbol	Standard price
<b>P</b> (1m)	_
<b>S</b> (3m)	_
<b>M</b> (5m)	_
<b>X06</b> (6m) ~ <b>X10</b> (10m)	_
X11 (11m) ~ X15 (15m)	_
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)

\* The standard cable for the RCA2 is the robot cable.

Actuato	r Specifications					
	ltem	Description				
Drive System		Ball screw/Lead screw, ø4mm, rolled C10				
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less				
Frame		Material: Aluminum, white alumite treated				
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)				
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles				

type Red

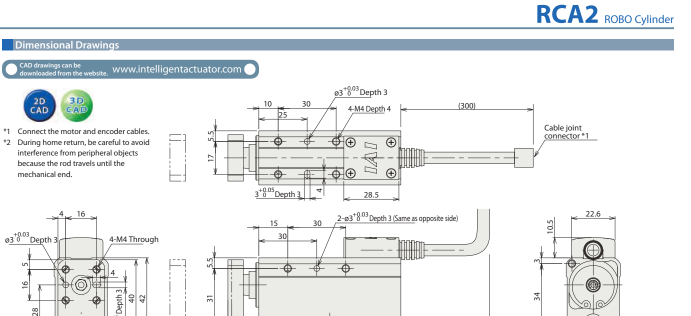
front

**④Options** 

Title

Connector cable exits from the

Power-saving specification



₼

2-3<sup>+0.05</sup> Depth 3 (Same as opposite side)

Ψ

25

10

Home

ST : Stroke ME : Mechanical end

2

<u>ME \*2</u>

8

¢

<u>3<sup>+0.05</sup>Dep</u>th 3

Φ

Q

4

L2

L1

30

8-M4 Depth 4 Same as opposite side

4-M4 Depth 6

ø3<sup>+0.03</sup> Depth 3

Secure at least 100mm

16

28

- +0.05 r

24

28

Ð <u>3-M4</u> Depth 4 22

 $\oplus$ 

 $\oplus$ 

30

50

A

 $\oplus$ 

Dimensions and Weight by Stroke

 $\oplus$ 

Changing the cable connector outlet direction Model : K2

(Exits from the front)  $^{\ast}$  Rotate 180° relative to the standard specification.

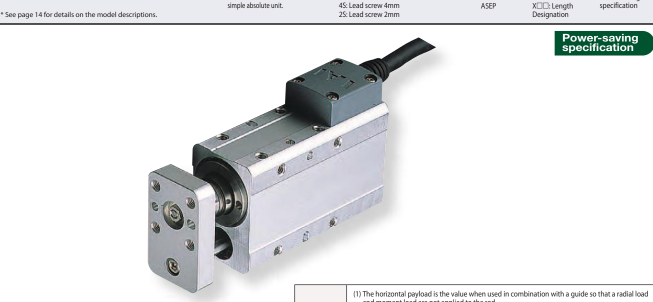
Stroke

Rod type

							Stroke L1 L2	30         10           89.5         10           73.5         9
©Compatible Controlle	ers			_	_		Mass (kg)	0.32 (
RCA2 series actuators can be	operated wit	th the controllers indicated	below. Select the type according to you	ır intended applica	tion.			
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	/ Standard price	Referenc Page
Colona idualua tura	- FE	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		(Standard specification)	-	
Splash-proof solenoid valve type	I	ASEP-CW-10I <sup>①</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	] → P141
Positioner type	Ĩ	ACON-C-10I NP-2-0	Up to 512 positioning points are	E12 points			-	
Safety-compliant positioner type		ACON-CG-10I <sup>®</sup> -NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-	
Pulse-train input type (Differential line driver)	Ó	ACON-PL-10II-NP-2-0	Pulse-train input type with differential line driver support	( )	DC24V	(Power-saving		See the
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	()		specification) Rated: 1.3A Maximum: 2.5A	-	ROBO Cylindei general
Serial communication type		ACON-SE-10I <sup>①</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10①	Dedicated to a field network	768 points			-	
Program control type	1	ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.







 The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a quide is not installed.

Compatible controllers

RACON

ASEI

A3:AMEC

A1:ACON

Cable length

N: None P: 1 m S: 3 m

M: 5 m

Option

K2: Connector cable exits from the

LA: Power-saving

front

Also note that single-guide types cannot be used if a force is applied in the rotating direction. Use double-guide types in these applications.

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above. (3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off

### Actuator Specifications Table Leads and Payloads Positioning repeatability (mm) Maximum payload Motor Feed Lead Rated Stroke Model output (W) screw (mm) Horizontal (kg) Vertical (kg) thrust (N) (mm) RCA2-GS4NA-I-20-6-①-②-③-④ 6 2 0.5 33.8 Ball 30 50 RCA2-GS4NA-I-20-4-1-2 20 4 3 0.75 50.7 ±0.02 - 3 - (4) screw RCA2-GS4NA-I-20-2-1-2-3 2 101.5 - (4) 6 1.5 RCA2-GS4NA-I-20-6S- 1 - 2 3 (4) б 0.25 0.125 19.9 Lead 30 RCA2-GS4NA-I-20-4S-1-2-3-4 20 4 0.5 0.25 29.8 ±0.05 screw 50 RCA2-GS4NA-I-20-2S-①-②-③-④ 2 1 0.5 59.7

Standard price

Stroke and Maximum Speed
--------------------------

		Lead	Stroke	30 (mm)	50 (mm)
		Ņ	6	270 <220>	300
	Ball screw		4	20	00
			2	10	00
		W	б	220	300
	Lead screw		4	20	00
		Lea	2	10	00
		(unit: mm/s)			

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

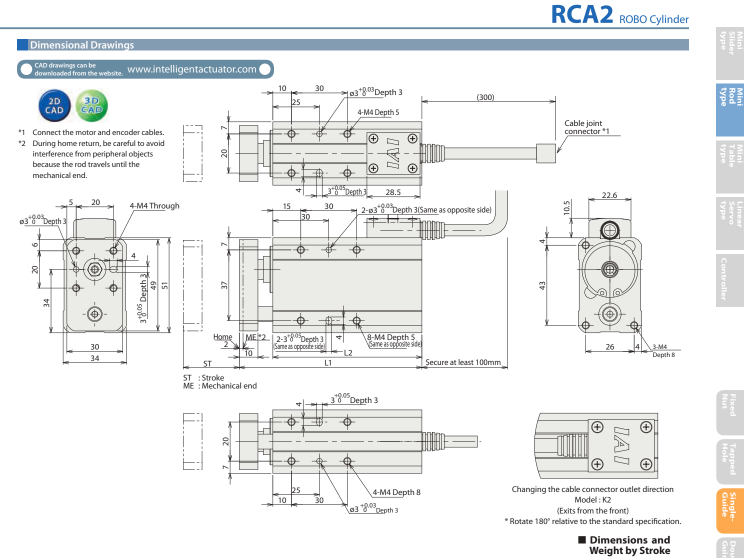
① Stroke list	t in the second s				
Circles.	Standard price				
Stroke (mm)	Feed screw				
(11111)	Ball screw	Lead screw			
30	—	—			
50	_	_			

③Cable Length						
Cable symbol	Standard price					
<b>P</b> (1m)	_					
<b>S</b> (3m)	_					
<b>M</b> (5m)	_					
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
X11 (11m) ~ X15 (15m)	_					
X16 (16m) ~ X20 (20m)						
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)					

\* The standard cable for the RCA2 is the robot cable.

Actuato	r Specifications					
	Item	Description				
Drive System		Ball screw/Lead screw, ø6mm, rolled C10				
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less				
Frame		Material: Aluminum, white alumite treated				
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)				
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles				

**④Options** Title Option code See page Connector cable exits from the K2 front Power-saving specification LA



Stroke

L1

12

30

98

80

Mass (kg) 0.55 0.63

50

118

100

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Referenc Page
		AMEC-C-20I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type				3 points			-	
Splash-proof solenoid valve type	I	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P14
Positioner type	Ĥ	ACON-C-20I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	512 points		(Standard specification)	-	
Safety-compliant positioner type		ACON-CG-20I <sup>®</sup> -NP-2-0 supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-		
Pulse-train input type (Differential line driver)	<b>F</b>	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V	(Power-saving	-	See the
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	()		specification) Rated: 1.3A	-	ROBO Cylinde genera
Serial communication type		ACON-SE-20I <sup>①</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog
Field network type		RACON-20①	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-20I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points	its		-	

\* Enter the code "LA" in ① when the power-saving specification is specified.



RCS2 ROBO Cylinder



Mini Rod type

Mini Table



(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above. (3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table																					
Leads and Payloads	■ Leads and Payloads ■ Stroke and Maximum Speed										eed										
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Stroke Lead	50 (mm)	75 (mm)									
RCS2-GS5N-I-60-10-①-T2-②-③	60	60	60	60	60	60	60	60	60	60		10	5	1.5	89				10	280 <230>	380 <330>
RCS2-GS5N-I-60-5-①-T2-②-③											60	60	Ball screw	5	10	3	178	±0.02	50 75		5
RCS2-GS5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25									
Legend DStroke @Cable length @C	)ntion									*< > Indicates vertion	al use	(unit: mm/s)									

Legend ① Stroke ② Cable length ③ Option

① Stroke list	1
Stroke (mm)	Standard price
50	—
75	_

②Cable Length	②Cable Length						
Туре	Cable symbol	Standard price					
	<b>P</b> (1m)	—					
Standard type	<b>S</b> (3m)	—					
	<b>M</b> (5m)	—					
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_					
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—					
	R01 (1m) ~ R03 (3m)	—					
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	—					
Robot cable	R06 (6m) ~ R10 (10m)	_					
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	_					
	R16 (16m) ~ R20 (20m)	_					

③ Options			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	_
Connector cable exits from the front	К2	Refer to the next page	_
Connector cable exits from the right	К3	Refer to the next page	_

Item	Description
Drive System	Ball screw, ø8mm, rolled C10
Lost motion	0.1mm or less
Frame	Material: Aluminum, white alumite treated
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000 km or 50 million cycles

RCS2-GS5N

### RCS2 ROBO Cylinder Dimensional Drawings www.intelligentactuator.com type Min 3D 2D CAD ø5 H9<sup>+0.030</sup>Depth 5 42 (300)-M5, Depth 7.5 36 \*1 Connect the motor and encoder cables. During home return, be careful to avoid æ DADinterference from peripheral objects because the 28 rod travels until the mechanical end. ME: Mechanical end SE: Stroke end Ó ø5 H9<sup>+0.030</sup> Depth 5 9 36 2-ø5 H9<sup>+0.030</sup> Depth 5 (Same as opposite side) 8-M5, Depth 7.5 (Same as opposite side) 4-M5, Through 26 22 16 5) (6.5) 43 16 23 € <u>4-M5, De</u>pth 10 0 66 68 ŝ 26 0 φ φ ø5 H9<sup>+0.030</sup>Depth 5/ 5 H9<sup>+0.030</sup>Depth : (6.5) HOME MF 42 2-5 H9<sup>+0.030</sup> Depth 5 Secure at least (Same as opposite side) 100 mm 9 46 3 12 L2 ST ø5 H9<sup>+0.030</sup>Depth 5 Q 4-M5, Depth 10 Tapped Single-Hole Guide Guide <Different connector cable exit directio> (Option) ┢ φ Ā 28 φ 0 ¢ 6 ø5 H9 <sup>+0.030</sup> Depth 5 44 15 58 Dimensions and Weight by Stroke 50 Stroke Model number: K1 Model number: K2 Model number: K3 (Exits from the left) (Exits from the front) (Exits from the right) 75 130 155 108 133 L1 12 Mass (kg) 1.3 1.4 Compatible Controllers RCS2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.

\*2

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Positioner mode			Up to 512 positioning points are supported.	512 points				
Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase	218 VA max.	-	→ P157
Pulse-train input control mode		SCON-CA-60I-NP-2-U	Can be controlled using pulse trains.	(-)	100 VAC Single- phase	* Varies depending on the		→ P157
Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	Refer to the operation	-	
Program control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	details.	-	See the ROBO
Program control type, 1 to 6 axes		XSEL	Program operation is supported. Up to six axes can be operated.	20000 points			-	Cylinder general catalog
* The values of SSEL and XSEL assume a 1-axis specification * ①indicates the type of power-supply voltage (1: 100 V/2: 9 * ①indicates the XSEL type (P/Q).								bhase 200 V).

Model Description	RCA2 –	GD3NA Type	Encoder type	10 - Motor type	— —	 Stroke	Compatible	Cable length	Option
* See page 14 for details on the I	model descriptions.		I: Incremental specification * Model number is "I" when used with simple absolute uni	10: Servo motor 10W	4: Ball screw 4mm 2: Ball screw 2mm 1: Ball screw 1mm 45: Lead screw 4mm 25: Lead screw 2mm 15: Lead screw 1mm	30: 30mm 50: 50mm	controllers A1:ACON RACON ASEL A3:AMEC ASEP	N: None P: 1 m S: 3 m M: 5 m X□□: Length Designation	K2: Connector cable exits from the front LA: Power-saving specification

-



(1) The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a guide is not installed. installed.

200

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table										
Leads and Payloads										
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		
RCA2-GD3NA-I-10-4-1-2-3-4			4	0.75	0.25	42.7		30 50		
RCA2-GD3NA-I-10-2-①-②-③-④	10	Ball screw	2	1.5	0.5	85.5	±0.02			
RCA2-GD3NA-I-10-1-1-2-3-4			1	3	1	170.9				
RCA2-GD3NA-I-10-45-①-②-③-④			4	0.25	0.125	25.1				
RCA2-GD3NA-I-10-25-①-②-③-④	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 50		
RCA2-GD3NA-I-10-15-①-②-③-④			1	1	0.5	100.5				

Stroke and M	laximum Speed
--------------	---------------

	Lead	Stroke	30 (mm)	50 (mm)
	Ņ	4	20	00
	Ball screw	2	10	00
	Ba	1	5	0
	Ma	4	20	00
	Lead screw	2	10	00
	Leã	1	5	0
-		-		(unit: mm/s)

Legend ①Stroke ②Compatible Controllers ③Cable length ④Option

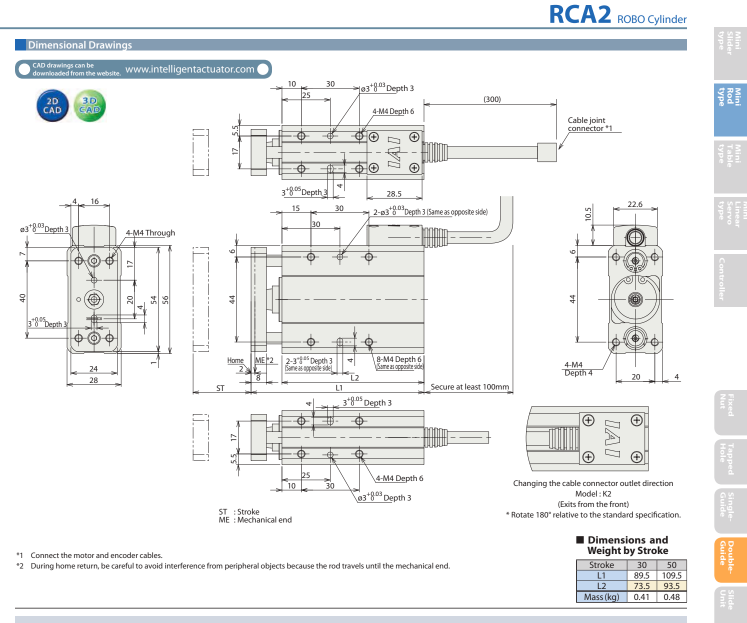
① Stroke list									
Churchen	Standard price								
Stroke (mm)	Feed screw								
(11111)	Ball screw	Lead screw							
30	—	—							
50	_	_							

③Cable Length								
Туре	Cable symbol	Standard price						
Creation I and a second	<b>P</b> (1m)	_						
Standard type (Robot cable)	<b>S</b> (3m)	—						
(RODOL CADIE)	<b>M</b> (5m)	_						
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_						
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_						
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_						

\* The standard cable for the RCA2 is the robot cable.

Actuato	r Specifications			
	Item	Description		
Drive System		Ball screw/Lead screw, ø4mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less		
Frame		Material: Aluminum, white alumite treated		
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)		
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		

④Options			
Title	Option code	See page	Standard price
Connector cable exits from the front	K2	—	—
Power-saving specification	LA	—	—



\*1 Connect the motor and encoder cables.

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

Weight by Stroke								
Stroke	30	50						
L1	89.5	109.5						
L2	73.5	93.5						
Mass (kg)	0.41	0.48						

© Compatible Controllers 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	Standard price	Reference Page	
Solenoid valve type	in the second se	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
Solehold valve type	1	ASEP-C-10I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		(Standard specification)	-		
Splash-proof solenoid valve type		ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Ĩ	ACON-C-10I <sup>①</sup> -NP-2-0		512 points	DC24V		-	See the ROBO Cylinder general	
Safety-compliant positioner type		ACON-CG-10I <sup>①</sup> -NP-2-0	supported.			Rated: 1.3A Maximum: 4.4 A	-		
Pulse-train input type (Differential line driver)		ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support			(Power-saving	-		
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	()		specification) Rated: 1.3A Maximum: 2.5A	-		
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points	]		-	catalog	
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-		
Program control type		ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

\* This is for the single-axis ASEL
\* Enter the code "LA" in ① when the power-saving specification is specified.



\* See page 14 for details on the model descriptions

Mini Table type

simple absolute unit.

Compatible controllers Option Cable length N: None P: 1 m S: 3 m K2: Connector cable exits from the A1:ACON RACON ASEL A3:AMEC front M: 5 m LA: Power-saving XIII: Length Designation ASEP specification



6S: Lead screw 6mm

4S: Lead screw 4mm

2S: Lead screw 2mm



(1) The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a guide is not installed.

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table										
Leads and Payloads										
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		
RCA2-GD4NA-I-20-6-1-2-3-4		20 Ball screw	6	2	0.5	33.8	±0.02	30 50		
RCA2-GD4NA-I-20-4-1-2-3-4	20		4	3	0.75	50.7				
RCA2-GD4NA-I-20-2-①-②-③-④			2	6	1.5	101.5				
RCA2-GD4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9				
RCA2-GD4NA-I-20-45-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50		
RCA2-GD4NA-I-20-25-①-②-③-④			2	1	0.5	59.7				

## Stroke and Maximum Speed

		Lead	Stroke	30 (mm)	50 (mm)
	Ball screw		б	270 <220>	300
			4	20	00
		Ba	2	10	00
		W	б	220	300
		-ead screw	4	20	00
		Lea	2	10	00
		*< > lı	(unit: mm/s)		

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list								
Churchen	Standard price							
Stroke (mm)	Feed screw							
(11111)	Ball screw	Lead screw						
30	_	_						
50	—	_						

Option code

K2

LA

See page

\_

Standard price

Cable symbol	Standard price	
<b>P</b> (1m)	_	
<b>S</b> (3m)	—	
<b>M</b> (5m)	_	
<b>X06</b> (6m) ~ <b>X10</b> (10m)	_	
X11 (11m) ~ X15 (15m)	_	
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_	
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)	

\* The standard cable for the RCA2 is the robot cable.

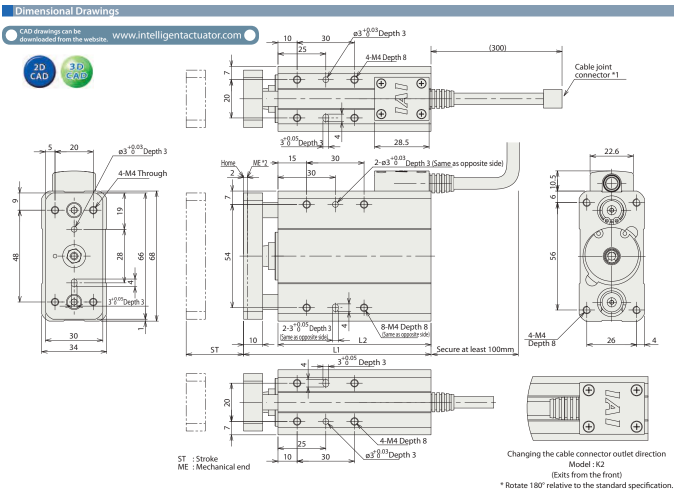
Actuator Specifications							
	Item	Description					
Drive System		Ball screw/Lead screw, ø6mm, rolled C10					
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less					
Frame		Material: Aluminum, white alumite treated					
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)					
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles					

front

**④Options** 

Title

Connector cable exits from the



Stroke

L1

12

Dimensions and Weight by Stroke

30

98

80

Mass(kg) 0.64 0.76

50

118

100

RCA2 ROBO Cylinder

\*1 Connect the motor and encoder cables.

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

②Compatible Controllers 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	Standard price	Reference Page		
Solenoid valve type		AMEC-C-20I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131		
		ASEP-C-20I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-			
Splash-proof solenoid valve type	<b>P</b>	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141		
Positioner type	Ĩ	ACON-C-20I <sup>®</sup> -NP-2-0	Up to 512 positioning points are	512 points		(Standard specification)	-			
Safety-compliant positioner type		ACON-CG-20I <sup>®</sup> -NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-			
Pulse-train input type (Differential line driver)		ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	()	DC24V	(Power-saving	-	See the		
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A Maximum: 2.5A	-	ROBO Cylinder general		
Serial communication type		ACON-SE-201 <sup>①</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog		
Field network type		RACON-20①	Dedicated to a field network	768 points			-			
Program control type		ASEL-C-1-20I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-			

IAI

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.

Rod



# RCA2-GD4NA 62

\* See page 14 for details on the model descriptions

Fixed Tapped Single- Double- Slide Nut Hole Guide Guide Unit

Mini Rod type



2.5: 2.5mm

(1)The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a guide is not

XSEL-P/Q

K2: Connector cable exits from the front

X :: Length Designation K3: Connector cable R :: Robot cable exits from the right

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.

(3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table														
Leads and Payloads Stroke and Maximum Speed										eed				
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Stroke Lead	50 (mm)	75 (mm)		
RCS2-GD5N-I-60-10-①-T2-②-③			10	5	1.5	89				10	280 <230>	380 <330>		
RCS2-GD5N-I-60-5-①-T2-②-③	60	Ball screw	5	10	3	178	±0.02	50 75				5	250 <230>	250
RCS2-GD5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25		
agand Ostrolo Ochla langth Ootian (unit: mm/s											(unit: mm/s)			

electio

Legend ① Stroke ② Cable length ③ Option

① Stroke list	1
Stroke (mm)	Standard price
50	—
75	_

②Cable Length							
Туре	Cable symbol	Standard price					
	<b>P</b> (1m)	—					
Standard type	<b>S</b> (3m)	—					
	<b>M</b> (5m)	—					
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—					
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—					
	R01 (1m) ~ R03 (3m)	—					
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	—					
Robot cable	R06 (6m) ~ R10 (10m)	_					
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	_					
	R16 (16m) ~ R20 (20m)						

<b>③Options</b>			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	—
Connector cable exits from the front	К2	Refer to the next page	—
Connector cable exits from the right	КЗ	Refer to the next page	_

# Actuator Specifications

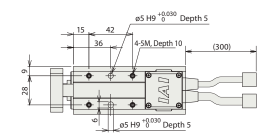
ltem	Description
Drive System	Ball screw, ø8mm, rolled C10
Lost motion	0.1mm or less
Frame	Material: Aluminum, white alumite treated
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000 km or 50 million cycles

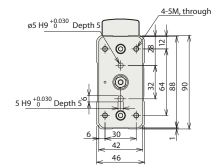
# Dimensional Drawings

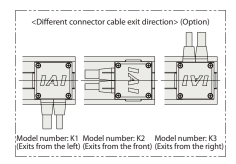
# www.intelligentactuator.com

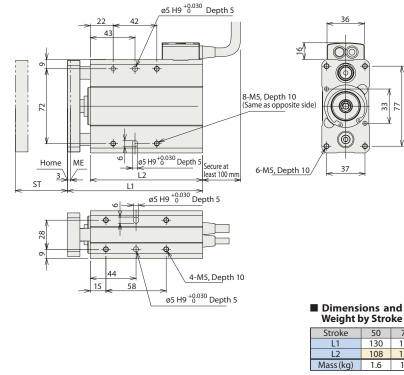


\*1 Connect the motor and encoder cables. \*2 During home return, be careful to avoid interference from peripheral objects because the rod travels until the mechanical end. ME: Mechanical end SE: Stroke end









### Compatible Controllers

RCS2 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	Standard price	Reference Page
Positioner mode			Up to 512 positioning points are supported.	512 points				
Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase	218 VA max.	-	→ P157
Pulse-train input control mode		SCON-CA-OUI-NP-2-U	Can be controlled using pulse trains.	(-)	100 VAC Single- phase	* Varies depending on the		→ F137
Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	Refer to the operation	-	
Program control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	-P/ details.	-	See the ROBO Cylinder
Program control type, 1 to 6 axes			20000 points			_	general catalog	

\* The values of SSEL and XSEL assume a 1-axis specification. \* () indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* () indicates the XSEL type (P/Q).

33 17

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50

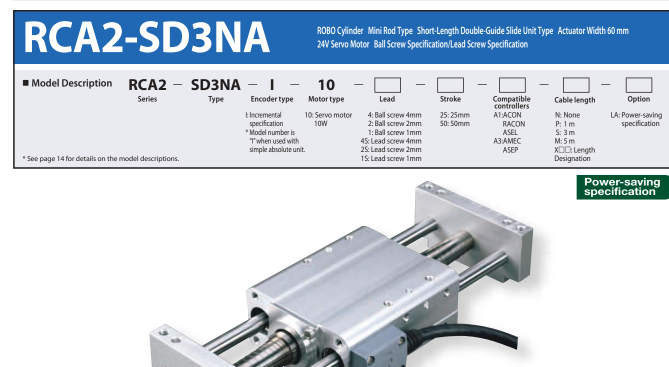
108 133

75

130 155

1.6 1.9

RCA2 ROBO Cylinder



OIN

lotes o

(1) The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a guide is not installed.

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, it used vertically and for lead screw specification). The acceleration limit is the value indicated above.
(3) The vertical payload is the value when the actuator is mounted and side bracket is operated. Take note that in vertical operation, the side bracket cannot be mounted to operate the actuator.
(4) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

# Actuator Specifications Table Leads and Payloads

Eedus and Fayloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum payload		Rated thrust (N)	Positioning repeatability	Stroke
	output (W)	SCIEW	(11111)	Horizontal (kg)	Vertical (kg)	tinust (IN)	(mm)	(mm)
RCA2-SD3NA-I-10-4-①-②-③-④			4	0.75	0.25(*)	42.7		
RCA2-SD3NA-I-10-2-①-②-③-④	10	Ball screw	2	1.5	0.5(*)	85.5	±0.02	25 50
RCA2-SD3NA-I-10-1-①-②-③-④			4	3	1(*)	170.9		
RCA2-SD3NA-I-10-4S-①-②-③-④			4	0.25	0.125(*)	25.1		
RCA2-SD3NA-I-10-2S-①-②-③-④	10	Lead screw	2	0.5	0.25(*)	50.3	±0.05	25 50
RCA2-SD3NA-I-10-15-①-②-③-④			1	1	0.5(*)	100.5		

Standard price

See page

# Stroke and Maximum Speed

e )	Lead	Stroke	25 (mm)	50 (mm)		
	Ņ	4	20	00		
	Ball screw	2	2 100			
	Ba	1	5	0		
	Ma	4	20	00		
	ead screw	2	10	00		
	Leã	1	5	0		
ked				(unit: mm/s)		

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke list	t			
Stroke (mm)	Standard price			
	Feed screw			
(11111)	Ball screw	Lead screw		
25	—	—		
50	_	_		

Option code

LA

(*)	Whe	n the	main	unit	side	IS	πxe

③Cable Length						
Cable symbol	Standard price					
<b>P</b> (1m)	_					
<b>S</b> (3m)	_					
<b>M</b> (5m)	_					
<b>X06</b> (6m) ~ <b>X10</b> (10m)	_					
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_					
<b>X16</b> (16m) ~ <b>X20</b> (20m)	_					
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)					

\* The standard cable for the RCA2 is the robot cable.

Actuator Specifications					
	ltem	Description			
Drive System		Ball screw/Lead screw, ø4mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less			
Frame		Material: Aluminum, white alumite treated			
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			

Rod

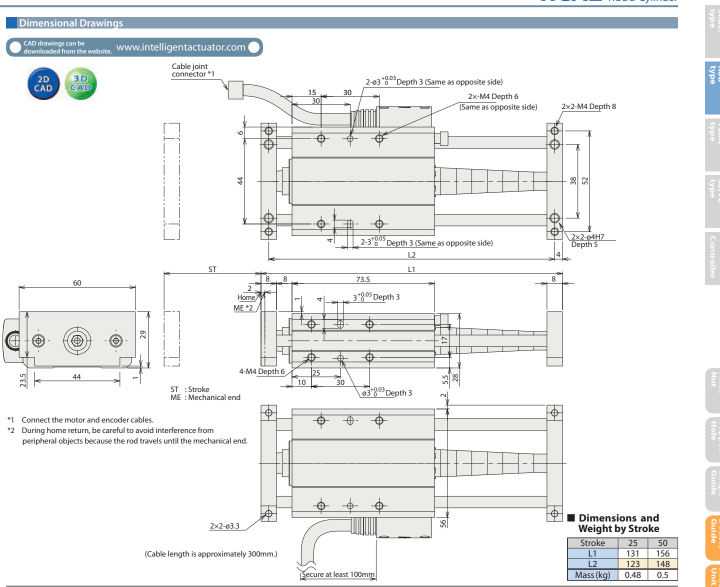
Mini Table type

65 RCA2-SD3NA

**④Options** 

Title

Power-saving specification



© Compatible Controllers 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	Standard price	Reference Page	
Solenoid valve type		AMEC-C-10I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
		ASEP-C-10I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		(Power-saving specification) Rated: 1.3A	-		
Splash-proof solenoid valve type	<b>D</b>	ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Î	ACON-C-10I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	512 points (-)			-		
Safety-compliant positioner type		ACON-CG-1010-NP-2-0	ON-CG-10I <sup>®</sup> -NP-2-0				-		
Pulse-train input type (Differential line driver)	Ő	ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V		-	See the ROBO Cylinder general	
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support				-		
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog	
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			_		
Program control type		ASEL-C-1-10I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			_		

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.





## Actuator Specifications Table and and David and

Leads and Payloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	1 /	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-SD4NA-I-20-6-①-②-③-④			6	2	0.5 (* 1)	33.8		
RCA2-SD4NA-I-20-4-①-②-③-④	20	Ball screw	4	3	0.75 (* 1)	50.7	±0.02	25 50 75
RCA2-SD4NA-I-20-2-①-②-③-④			2	6	1.5 (* 1)	101.5		,5
RCA2-SD4NA-I-20-65-①-②-③-④			6	0.25	0.125 (* 1)	19.9		
RCA2-SD4NA-I-20-4S-①-②-③-④	20	Lead screw	4	0.5	0.25 (* 1)	29.8	±0.05	25 50 75
RCA2-SD4NA-I-20-25-①-②-③-④			2	1	0.5 (* 1)	59.7	st (N)     repeatability       3.8	

Standard price

## Stroke and Maximum Speed

note that in vertical operation, the side bracket cannot be mounted to operate the actuator. (4) If the actuator is used vertically, pay attention to rod contact because the rod will come down

1			Stroke	25	50~75
I		Lead		(mm)	(mm)
		Ball screw	6	240 <200>	300
			4	20	00
	Ba		2	10	00
1		Mi	6	200	300
		-ead screw	4	20	00
	Lea	2	10	00	
ł		*< > lı	ndicates verti	cal use	(unit: mm/s)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

1 Stroke list	① Stroke list							
Churcher	Standa	rd price						
Stroke (mm)	Feed screw							
	Ball screw	Lead screw						
25	—	_						
50	—	_						
75	—	_						

Option code

LA

See page

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

The standard cable for the RCA2 is the robot cable.

(\*1) When the main unit side is fixed

when the power is turned off.

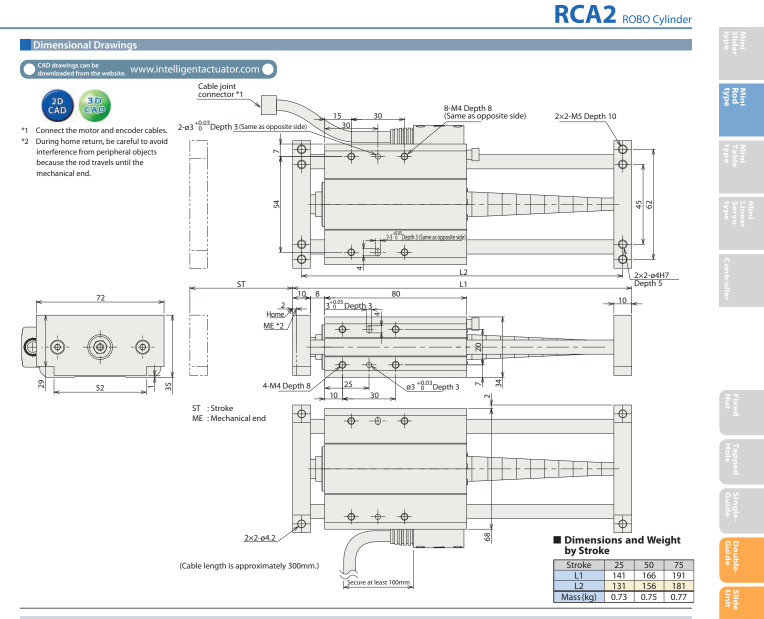
Actuator Specifications						
	ltem	Description				
Drive System		Ball screw/Lead screw, ø6mm, rolled C10				
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less				
Frame		Material: Aluminum, white alumite treated				
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)				
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles				

Rod

**④Options** 

Title

Power-saving specification



തറ	 stib	ntro	llers

Compatible Controlle								
RCA2 series actuators can be	operated wit	h the controllers indicated	below. Select the type according to you	ir intended applica	tion.			
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Colora idualua tura	1	AMEC-C-20I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-20I <sup>①</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid valve type	1	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.			(Standard specification)	-	→ P141
Positioner type	Ĩ	ACON-C-20I①-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		ACON-CG-20I①-NP-2-0	512 points		Rated: 1.3A Maximum: 4.4 A	-		
Pulse-train input type (Differential line driver)	Ő	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V	4.4 A (Power-saving specification) Rated: 1.3A Maximum: 2.5A	-	See the
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(—)			-	ROBO Cylinder general
Serial communication type		ACON-SE-20I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points			_	catalog
Field network type		RACON-20①	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-20I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.

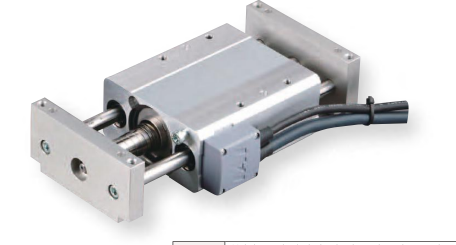


RCS2 ROBO Cylinder

\* See page 14 for details on the model descriptions.

Mini Rod type

Mini Table type



Notes on selection (1) The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. See P129 for correlation diagrams of the end load and service life when a guide is not installed.

XII: Length Designation RII: Robot cable

(2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.

(3) The vertical payload is the value when the actuator is mounted and side bracket is operated. Take note that in vertical operation, the side bracket cannot be mounted to operate the actuator.

(4) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

	Actuator Specifications Table											
	Leads and Payloads									Stroke and	Maximum Sp	eed
	Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	50 (mm)	75 (mm)
R	CS2-SD5N-I-60-10-①-T2-②-③			10	5	1.5	89			10	280 <230>	380 <330>
R	CS2-SD5N-I-60-5-①-T2-②-③	60	Ball screw	5	10	3	178	±0.02	50 75	5	250 <230>	250
R	CS2-SD5N-I-60-2.5-①-T2-②-③			2.5	20	6	356			2.5	12	25
1.00	Logand () Strake () Cable length () Option () () () () () () () () () () () () ()											

Legend ①Stroke ②Cable length ③Option

① Stroke list							
Stroke (mm)	Standard price						
50	—						
75	_						

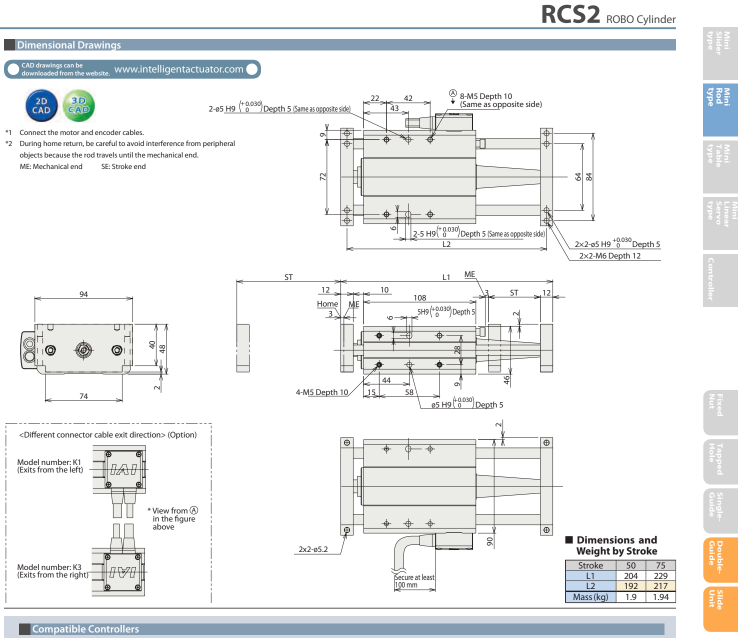
②Cable Length						
Туре	Cable symbol	Standard price				
	<b>P</b> (1m)	_				
Standard type	<b>S</b> (3m)	—				
	<b>M</b> (5m)	—				
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—				
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_				
	X16 (16m) ~ X20 (20m)					
	R01 (1m) ~ R03 (3m)	—				
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	—				
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	—				
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	—				
	<b>R16</b> (16m) ~ <b>R20</b> (20m)					

③ Options			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	—
Connector cable exits from the right	КЗ	Refer to the next page	_

60		
09	RCS2-SD5N	

# Actuator Specifications

ltem	Description
Drive System	Ball screw, ø8mm, rolled C10
Lost motion	0.1mm or less
Frame	Material: Aluminum, white alumite treated
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	5,000 km or 50 million cycles



RCS2 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	Standard price	Reference Page
	Positioner mode			Up to 512 positioning points are supported.	512 points				
	Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase 100 VAC Single- phase	218 VA max.	-	→ P157
Pul	lse-train input control mode		SCON-CA-OUI-NP-2-U	Can be controlled using pulse trains.	(-)		* Varies depending on the		→ P157
	Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	Refer to the operation	-	
Pr	rogram control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ details. Q only)		-	See the ROBO Cylinder
Pr	rogram control type, 1 to 6 axes		XSEL-@-1-60I-N1-EEE-2-3	Program operation is supported. Up to six axes can be operated.	20000 points			-	general catalog

IAI

\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).



(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

> 50 (mm)

(unit: mm/s)

Actuator Specifications Table																
Leads and Payloads									St	roke and	Maximum Sp	eed				
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Lead	Stroke	30 (mm)					
RCA2-TCA3NA-I-10-4-①-②-③-④			4	0.75	0.25	42.7					N	4	2	00		
RCA2-TCA3NA-I-10-2-①-②-③-④	10	10	10	10	10	Ball screw	2	1.5	0.5	85.5	±0.02	30 50	l screw	2	1	00
RCA2-TCA3NA-I-10-1-①-②-③-④	]		1	3	1	170.9			Ball	1	5	50				
RCA2-TCA3NA-I-10-4S-①-②-③-④			4	0.25	0.125	25.1			screw	4	2	00				
RCA2-TCA3NA-I-10-2S-①-②-③-④	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 50	ead scr	2	1	00				
RCA2-TCA3NA-I-10-15-①-②-③-④			1	1	0.5	100.5			Lea	1	5	50				

Standard price

See page

Legend ①Stroke ②Compatible Controllers ③Cable length ④Option

## ① Stroke list

**④Options** 

Title

Connector cable exits from the

Stroke	Standa	rd price				
(mm)	Feed screw					
(11111)	Ball screw	Lead screw				
30	—	—				
50	_	_				

Option code

K2

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

\* The standard cable for the RCA2 is the robot cable.

# Actuator Specifications

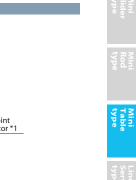
	ltem	Description				
Drive System		Ball screw/Lead screw, ø4mm, rolled C10				
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less				
Frame		Material: Aluminum, white alumite treated				
Dynamic allo	wable moment (see note)	Ma: 9.9 N•m Mb: 9.9 N•m Mc: 3.3 N•m				
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)				
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles				
	Ball screw specification	5,000 km or 50 million cycles (*)				

(Note) For cases when the guide service life has been set to 5,000km. (\*) For lead 1: 3,000 km or 50 million cycles

Mini Table type

# front Power-saving specification LA

RCA2-TCA3NA





0.37

0.44

Mass (kg)

#### www.intelligentactuator.com \*1 Connect the motor and encoder cables. 3D CAE 2D CAD \*2 During home return, be careful to avoid interference from peripheral objects because the rod travels until the mechanical end. (300) ST : Stroke ME : Mechanical End Cable joint connector \*1 ø3<sup>+0.03</sup>Depth 3 40 o ٥ď 0 -0-0 $\odot$ 20 -o⊕ 0 ۲ 3<sup>+0.05</sup>Depth 3 4-M4 Depth 5.5 4 ME \*2 <u>Home</u> 10.5 32 ST L1 <u>2-M3 De</u>pth 3 26 40 $\oplus$ $(\oplus$ 2-M4 ø3<sup>+0.03</sup>Depth 3 0 $(\circ)$ Depth 6 22.6 22 Μ 4-M4 Through \_8 12 Secure at least 100mm 7 16 22 30 Reference position for the moment offset 3<sup>+0.05</sup>Depth 3 7.5 $\oplus$ $\oplus$ Φ Φ 19 彜 -0 Ð $\oplus$ Dimensions and Weight by Stroke 5.5 Changing the cable connector outlet direction Model : K2 10 30 ø3 +0.03 Depth 3 4-M4 Depth 4 50 109.5 30 (Exits from the front) Stroke 89.5 \* Rotate 180° relative to the standard specification. 86.5 106.5 11 73.5 93.5 L2 64 84 Μ

### ②Compatible Controllers

Dimensional Drawings

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	Standard price	Reference Page
Colora sidus hus torra	-	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both 3 point:				-	
Splash-proof solenoid valve type		ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-10I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	512 points	(Standard specification)		-	
Safety-compliant positioner type		ACON-CG-10I <sup>①</sup> -NP-2-0	supported.	512 points	DC24V	Rated: 1.3A Maximum: 4.4 A (Power-saving specification) Rated: 1.3A Maximum: 2.5A	-	
Pulse-train input type (Differential line driver)		ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support				-	See the
Pulse-train input type (Open collector)		ACON-PO-10I①-NP-2-0	Pulse-train input type with open collector support	- (-)			-	ROBO Cylinder general
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL
 \* Enter the code "LA" in ① when the power-saving specification is specified.





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### **Actuator Specifications Table** de and Davida d

Leads and Payloads								
Model		Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-TCA4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-TCA4NA-I-20-4-①-②-③-④	20	Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-TCA4NA-I-20-2-①-②-③-④				2	6	1.5	101.5	
RCA2-TCA4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9		
RCA2-TCA4NA-I-20-4S-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-TCA4NA-I-20-2S-①-②-③-④			2	1	0.5	59.7		

Standard price

See page

#### Stroke and Maximum Speed

(2) If the actuator is used vertically, pay attention to rod contact because the

rod will come down when the power is turned off.

<b>_</b> 5(	Stroke and Maximum Speed					
Lead	Stroke	30 (mm)	50 (mm)			
Ma	6	270 <220>	300			
Ball screw	4	20	00			
Ba	2	10	00			
ew	6	220	300			
ead screw	4	20	00			
2 Lea		10	00			
*< > I	ndicates verti	cal use	(unit: mm/s			

Legend ①Stroke ②Compatible Controllers ③Cable length ④Option

### ① Stroke list

**④Options** 

Title

Connector cable exits from the

Power-saving specification

Stroke	Standard price					
(mm)	Feed screw					
(11111)	Ball screw	Lead screw				
30	_	_				
50	_	—				

Option code

K2

LA

③Cable Length	1			
Туре	Cable symbol	Standard price		
Charles I	<b>P</b> (1m)	—		
Standard type (Robot cable)	<b>S</b> (3m)	—		
(RODOL CADIE)	<b>M</b> (5m)	_		
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_		
Special length	X11 (11m) ~ X15 (15m)	_		
	X16 (16m) ~ X20 (20m)	—		
The standard cable for the RCA2 is the robot cable.				

Actuato	r Specifications				
	ltem	Description			
Drive System		Ball screw/Lead screw, ø6mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less			
Frame		Material: Aluminum, white alumite treated			
Dynamic allo	wable moment (see note)	Ma: 9.9 N•m Mb: 9.9 N•m Mc: 3.3 N•m			
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			
	Ball screw specification	5,000 km or 50 million cycles (*)			

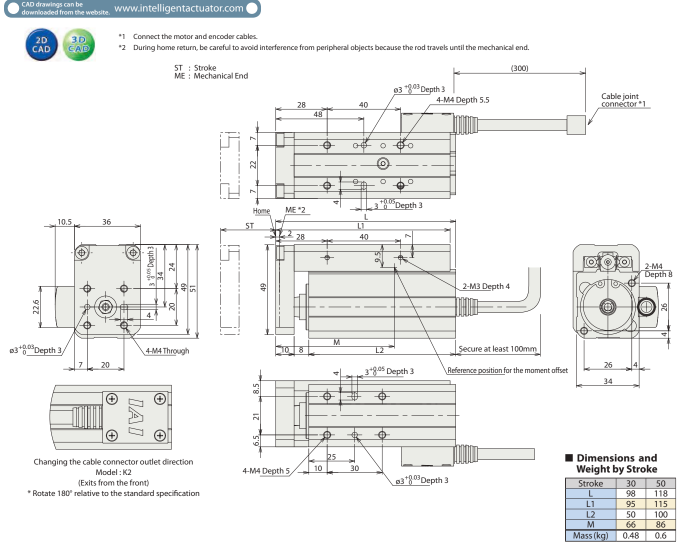
(Note) For cases when the guide service life has been set to 5,000km.

Mini Table type

front







### Compatible Controllers

Dimensional Drawings

	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	Standard price	Reference Page
Solenoid valve type	1 Alexandre	AMEC-C-20I <sup>®</sup> -NP-2-1	Easy-to-use controller, even for beginners	ginners Free ginners		Rated: 2.4A	-	→ P131
Solehold valve type		ASEP-C-20I <sup>①</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both				-	
Splash-proof solenoid valve type	Į	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-20I①-NP-2-0	Up to 512 positioning points are	512 points		(Standard specification)	-	
Safety-compliant positioner type		ACON-CG-2011-NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A (Power-saving	-	
Pulse-train input type (Differential line driver)	Ő	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	(-)	DC24V		-	See the
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A	-	ROBO Cylinder general
Serial communication type		ACON-SE-20I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog
Field network type		RACON-20①	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-20I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.



\* See page 14 for details on the model descriptions.

Mini Table type



2.5: 2.5mm



(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.

 S: 3 m
 K2: Connector cable

 W: 5 m
 exits from the front

 X[]: Length Designation
 K3: Connector cable

 R[]: Robot cable
 exits from the right

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications 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)		Stroke Lead	50 (mm)	75 (mm)
RCS2-TCA5N-I-60-10-①-T2-②-③			10	5	1.5	89				10	280 <230>	380 <330>
RCS2-TCA5N-I-60-5-①-T2-②-③	60	Ball screw	5	10	3	178	±0.02	50 75		5	250 <230>	250
RCS2-TCA5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25
egend ①Stroke ②Cable length ③Option *<> Indicates vertical use (unit: mm/s							(unit: mm/s)					

Legend ① Stroke ② Cable length ③ Option

① Stroke list	t
Stroke (mm)	Standard price
50	—
75	—

②Cable Length		
Туре	Cable symbol	Standard price
	<b>P</b> (1m)	—
Standard type	<b>S</b> (3m)	_
	<b>M</b> (5m)	_
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_
	R01 (1m) ~ R03 (3m)	—
	<b>R04</b> (4m) ~ <b>R05</b> (5m)	_
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	_
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	—
	<b>R16</b> (16m) ~ <b>R20</b> (20m)	—

③ Options			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	—
Connector cable exits from the front	К2	Refer to the next page	—
Connector cable exits from the right	К3	Refer to the next page	—

Description
Ball screw, ø8mm, rolled C10
0.1mm or less
Material: Aluminum, white alumite treated
Ma: 15 N•m Mb: 15 N•m Mc: 7.1 N•m
0 to 40°C, 85% RH or less (Non-condensing)
5,000 km or 50 million cycles

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

### Dimensional Drawings

\*1 Connect the motor and encoder cables.

2D CAD

ME: Mechanical end

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\*2 During home return, be careful to avoid interference from peripheral

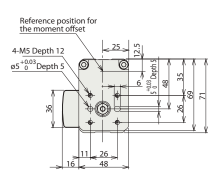
SE: Stroke end

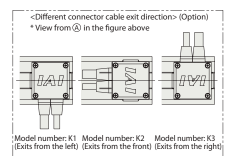
objects because the rod travels until the mechanical end.

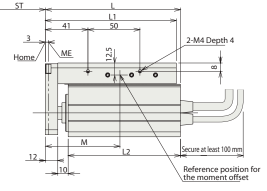
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RCS2 ROBO Cylinder







(300)

(A) ↓

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0-0-0

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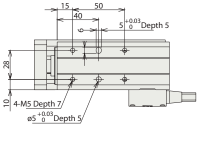
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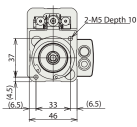
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76 48





### Dimensions and Weight by Stroke

Stroke	50	75
L	130	155
L1	126	151
L2	108	133
М	89	105.5
Mass (kg)	1.3	1.5

#### Compatible Controllers

RCS2 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	Standard price	Reference Page
Positioner mode			Up to 512 positioning points are supported.	512 points				
Solenoid mode		SCON-CA-60I-NP-2-①	Can be operated with the same controls used for solenoid valves.	7 points	Single- phase	218 VA max.	-	→ P157
Pulse-train input control mode		SCON-CA-60I-NP-2-U	Can be controlled using pulse trains.		Single- depe	* Varies depending on the		→ P157
Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC	Refer to the operation	-	
Program control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	details.	-	See the ROBO
Program control type, 1 to 6 axes	1	XSEL	Program operation is supported. Up to six axes can be operated.	20000 points			-	Cylinder general catalog

\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).





(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

### Actuator Specifications Table Leads and Payloads

Leads and Payloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-TWA3NA-I-10-4-①-②-③-④			4	0.75	0.25	42.7		
RCA2-TWA3NA-I-10-2-①-②-③-④	10	Ball screw	2	1.5	0.5	85.5	±0.02	30 50
RCA2-TWA3NA-I-10-1-①-②-③-④			1	3	1	170.9	]	
RCA2-TWA3NA-I-10-4S-①-②-③-④			4	0.25	0.125	25.1		
RCA2-TWA3NA-I-10-2S-①-②-③-④	10	Lead screw	2	0.5	0.25	50.3	±0.05	30 50
RCA2-TWA3NA-I-10-1S-①-②-③-④			1	1	0.5	100.5		

Stroko	and	Maximum	Speed
JUOKE	anun	viaxiiiiuiii	Speed

Stroke and Maximum Speed								
Lead	Stroke	30 (mm)	50 (mm)					
Ma	4	20	00					
Ball screw	2	10	00					
Ba 1		50						
ew	4	200						
-ead screw	2	10	00					
Lea	1	5	0					
		·	(unit: mm/:					

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

### ① Stroke list

Churchen	Standard price				
Stroke (mm)	Feed screw				
	Ball screw	Lead screw			
30	—	—			
50	—	_			

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

\* The standard cable for the RCA2 is the robot cable.

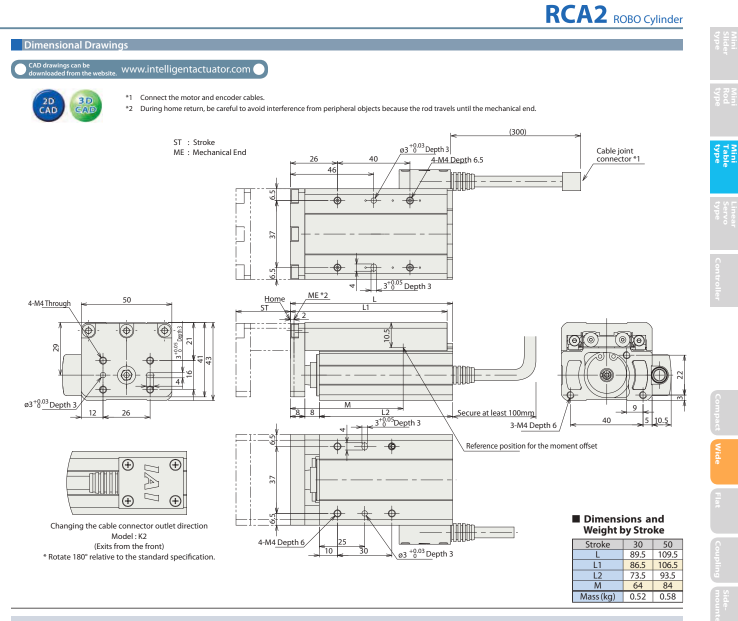
### Actuator Specifications

	ltem	Description		
Drive System		Ball screw/Lead screw, ø4mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less		
Frame		Material: Aluminum, white alumite treated		
Dynamic allowable moment (see note)		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 (Non-condensing)		
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		
	Ball screw specification	5.000 km or 50 million cycles (*)		

(Note) For cases when the guide service life has been set to 5,000km. (\*) For lead 1: 3,000 km or 50 million cycles

<b>④Options</b>			
Title	Option code	See page	Standard price
Connector cable exits from the front	К2	_	_
Power-saving specification	LA	_	_

Mini Table type



### ②Compatible Controllers

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	Standard price	Reference Page	
Colora sidura hur turra	-	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points	points		-		
Splash-proof solenoid valve type	Ĩ	ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Ĩ	ACON-C-10I <sup>①</sup> -NP-2-0	Up to 512 positioning points are	512 points	DC24V	specif	(Standard specification)	-	
Safety-compliant positioner type		ACON-CG-10I <sup>①</sup> -NP-2-0	supported.			Rated: 1.3A Maximum: 4.4 A (Power-saving specification) Rated: 1.3A Maximum: 2.5A	-		
Pulse-train input type (Differential line driver)		ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	()			-	See the	
Pulse-train input type (Open collector)		ACON-PO-10I①-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general	
Serial communication type		ACON-SE-10I <sup>①</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog	
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-		
Program control type		ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

\* This is for the single-axis ASEL
 \* Enter the code "LA" in ① when the power-saving specification is specified.

78



a Notes on selection

(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

### Actuator Specifications Table Leads and Payloads

Leads and Payloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-TWA4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-TWA4NA-I-20-4-①-②-③-④	20	Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-TWA4NA-I-20-2-①-②-③-④	1		2	6	1.5	101.5		
RCA2-TWA4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9		
RCA2-TWA4NA-I-20-4S-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-TWA4NA-I-20-25-①-②-③-④			2	1	0.5	59.7		
			_					

_			
Stroke	and	Maximum	Speed

Buoke and maximum speca								
Lead	Stroke	50 (mm)						
Ma	6	270 <220>	300					
Ball screw	4	20	00					
2 Ba		100						
ew	6	220	300					
-ead screw	4	20	00					
Lea	2	10	00					
*< > l	ndicates verti	cal use	(unit: mm/s					

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

### ① Stroke list

Churchen	Standard price					
Stroke (mm)	Feed	Feed screw				
(11111)	Ball screw	Lead screw				
30	—	—				
50	_	_				

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

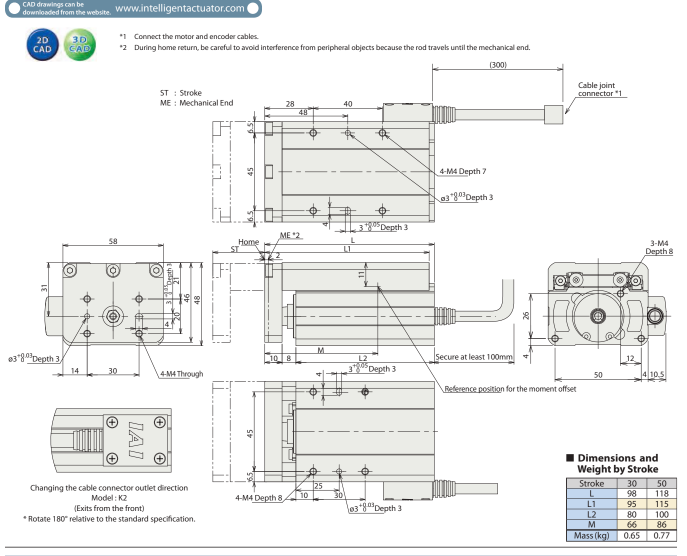
\* The standard cable for the RCA2 is the robot cable

Actuato	Actuator Specifications						
	ltem	Description					
Drive System		Ball screw/Lead screw, ø6mm, rolled C10					
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less					
Frame		Material: Aluminum, white alumite treated					
Dynamic allo	wable moment (see note)	Ma: 9.9 N•m Mb: 9.9 N•m Mc: 12.2 N•m					
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)					
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles					
	Ball screw specification	5.000 km or 50 million cycles					

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

④Options			
Title	Option code	See page	Standard price
Connector cable exits from the front	K2	—	—
Power-saving specification	LA	—	—





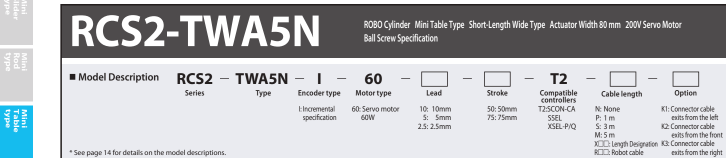
### Compatible Controllers

Dimensional Drawings

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	Standard price	Reference Page		
Solenoid valve type		AMEC-C-20I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131		
Solenoid valve type		ASEP-C-20I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-			
Splash-proof solenoid valve type	1	ASEP-CW-20I <sup>®</sup> -NP-2-0	SEP-CW-20I <sup>®</sup> -NP-2-0 single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141		
Positioner type	Ĩ	ACON-C-20I <sup>®</sup> -NP-2-0	Up to 512 positioning points are	512 points		(Standard specification) Rated: 1.3A Maximum: 4.4 A	-			
Safety-compliant positioner type		ACON-CG-2011-NP-2-0	supported.				-			
Pulse-train input type (Differential line driver)	đ	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V	(Power-saving	-	See the		
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A	-	ROBO Cylinder general		
Serial communication type		ACON-SE-20I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog		
Field network type		RACON-20①	Dedicated to a field network	768 points			-			
Program control type		ASEL-C-1-10I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-			

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.





\* See page 14 for details on the model descriptions.





(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table																	
Leads and Payloads     Stroke and Maximum Speed											eed						
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	L	Stroke Lead	50 (mm)	75 (mm)					
RCS2-TWA5N-I-60-10-①-T2-②-③	60		10	5	1.5	89				10	280 <230>	3 80 <330>					
RCS2-TWA5N-I-60-5-①-T2-②-③		60	60	60	60	60	60	Ball screw	5	10	3	178	±0.02	±0.02 50 75		5	250 <230>
RCS2-TWA5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25					
Logand Detroka @Cable longth @C	Intion								*<	< > Indicates vertic	aluse	(unit: mm/s)					

Legend ① Stroke ② Cable length ③ Option

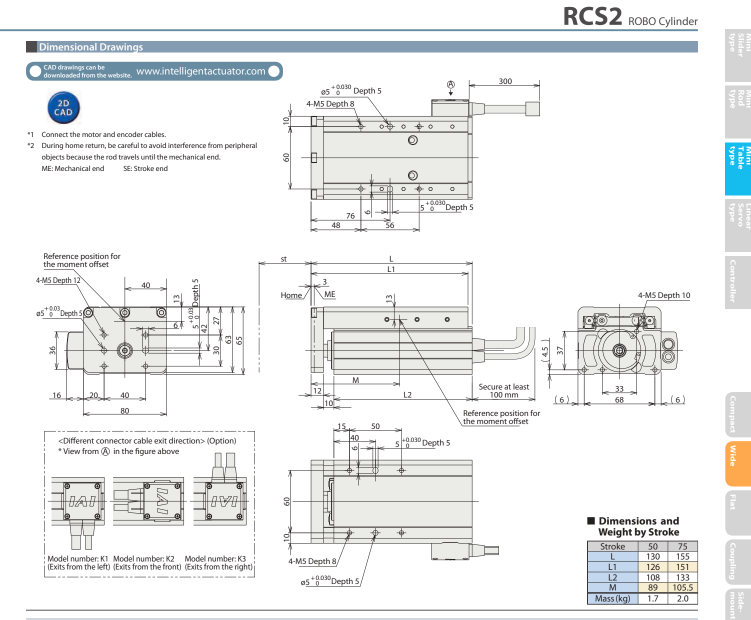
1) Stroke list	1
Stroke (mm)	Standard price
50	—
75	—

②Cable Length						
Туре	Cable symbol	Standard price				
	<b>P</b> (1m)					
Standard type	<b>S</b> (3m)	_				
	<b>M</b> (5m)	_				
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_				
Special length	X11 (11m) ~ X15 (15m)	_				
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_				
	R01 (1m) ~ R03 (3m)	_				
	R04 (4m) ~ R05 (5m)	_				
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	—				
	<b>R11</b> (11m) ~ <b>R15</b> 153m)					
	<b>R16</b> (16m) ~ <b>R20</b> (20m)					

<b>③Options</b>			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	—
Connector cable exits from the front	К2	Refer to the next page	—
Connector cable exits from the right	КЗ	Refer to the next page	—

Actuator Specifications						
Item	Description					
Drive System	Ball screw, ø8mm, rolled C10					
Lost motion	0.1mm or less					
Frame	Material: Aluminum, white alumite treated					
Dynamic allowable moment (see note)	Ma: 15 N•m Mb: 15 N•m Mc: 25.5 N•m					
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)					
Service life	5,000 km or 50 million cycles					

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



### Compatible Controllers

RCS2 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	Standard price	Reference Page
Positioner mode			Up to 512 positioning points are supported.	512 points		* Varies depending on the controller. Refer to the operation	_	
Solenoid mode			Can be operated with the same controls used for solenoid valves.	7 points	Single- phase			
Pulse-train input control mode		SCON-CA-60I-NP-2-①	Can be controlled using pulse trains.	(-)	100 VAC Single- phase			→ P157
Network mode			Can be moved by direct numerical specification.	768 points	200 VAC 3-phase 200 VAC		-	
Program control type, 1 or 2 axes		SSEL-C-1-60I-NP-2-①	Program operation is supported. Up to two axes can be operated.	20000 points	(XSEL-P/ Q only)	details.	-	See the ROBO
Program control type, 1 to 6 axes	1	XSEL-@-1-60I-N1-EEE-2-3	Program operation is supported. Up to six axes can be operated.	20000 points			-	Cylinder general catalog

\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).





(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 1, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table																		
Leads and Payloads									Str	oke and	Maximum Sp	eed						
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)		Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Lead	Stroke	30 (mm)							
RCA2-TFA3NA-I-10-4-①-②-③-④	10	10		4	0.75	0.25	42.7			N	4	20	00					
RCA2-TFA3NA-I-10-2-①-②-③-④			10	10	10	10	10	Ball screw	2	1.5	0.5	85.5	±0.02	30 50	ll scre	2	10	00
RCA2-TFA3NA-I-10-1-①-②-③-④					1	3	1	170.9			Ball	1	5	50				
RCA2-TFA3NA-I-10-4S-①-②-③-④	1 10 1	10			4	0.25	0.125	25.1			crew	4	20	00				
RCA2-TFA3NA-I-10-2S-①-②-③-④			Lead screw	2	0.5	0.25	50.3	±0.05	30 50	ead scr	2	10	00					
RCA2-TFA3NA-I-10-1S-①-②-③-④				1	1	0.5	100.5			Lei	1	5	0					

Standard price

See page

	Ň	4	200	
	Ball screw	2	100	
	Ba	1	50	
	ew	4	200	
	Lead screw	ad scr	2 ad scr	100
		1	50	
_			(unit: mm/s)	

50

(mm)

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

### ① Stroke list

**④Options** 

front

Title

Connector cable exits from the

Power-saving specification

Churchen	Standa	rd price			
Stroke (mm)	Feed screw				
	Ball screw	Lead screw			
30	—	_			
50	_	_			

Option code

K2

LA

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

\* The standard cable for the RCA2 is the robot cable.

### Actuator Specifications

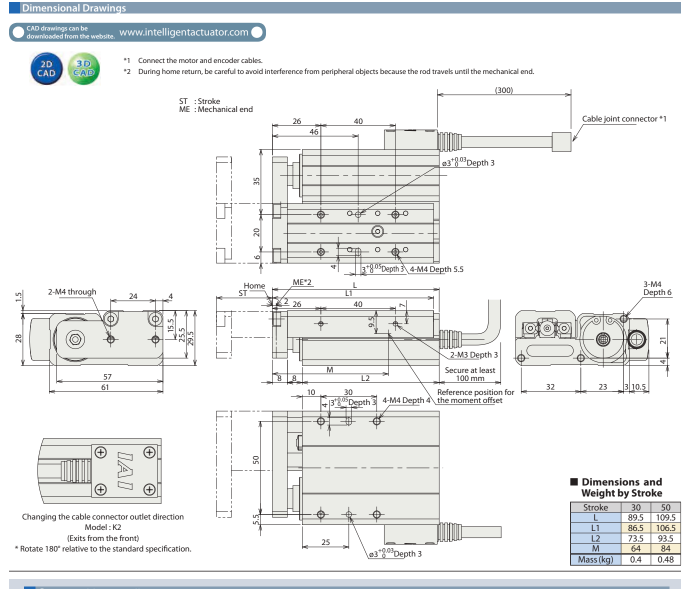
	Item	Description			
Drive System	1	Ball screw/Lead screw, ø4mm, rolled C10			
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less			
Frame		Material: Aluminum, white alumite treated			
Dynamic allo	wable moment (see note)	Ma: 9.9 N•m Mb: 9.9 N•m Mc: 3.3 N•m			
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)			
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles			
	Ball screw specification	5,000 km or 50 million cycles (*)			

(Note) For cases when the guide service life has been set to 5,000km. (\*) For lead 1: 3,000 km or 50 million cycles

RCA2-TFA3NA

### RCA2 ROBO Cylinder





2Com	patible Controllers

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	Standard price	Reference Page
Coloreidurbusture	-	AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		(Standard specification) Rated: 1.3A Maximum: 4.4 A	-	
Splash-proof solenoid valve type	Ţ	ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-10I①-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		ACON-CG-10I <sup>®</sup> -NP-2-0	supported.				-	
Pulse-train input type (Differential line driver)	đ	ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V		-	See the ROBO Cylinder general
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	- (-)		specification) Rated: 1.3A	-	
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I <sup>①</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			_	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.





OIN Notes or electio

(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

#### **Actuator Specifications Table** de and Davida d

Leads and Payloads								
Model	Motor output (W)	Feed screw	Lead (mm)	Maximum Horizontal (kg)		Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)
RCA2-TFA4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-TFA4NA-I-20-4-①-②-③-④	20	Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-TFA4NA-I-20-2-①-②-③-④			2	6	1.5	101.5		
RCA2-TFA4NA-I-20-65-①-②-③-④			6	0.25	0.125	19.9		
RCA2-TFA4NA-I-20-4S-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-TFA4NA-I-20-25-①-②-③-④			2	1	0.5	59.7		

#### Stroke and Maximum Speed

Shoke and Maximum Speed					
Leac	Stroke	30 (mm)	50 (mm)		
Ma	6	270 <220>	300		
ball screw		20	00		
Ba	2	10	00		
ew	6	220	300		
ead screw		200			
Lea	2	10	00		
*< >1	ndicates verti	cal use	(unit: mm/s		

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

### ① Stroke list

**④Options** 

Title

Connector cable exits from the

Stroke	Standa	rd price			
(mm)	Feed screw				
(11111)	Ball screw	Lead screw			
30	—	—			
50	_	_			

Option code

K2

LA

See page

Standard price

③Cable Length					
Туре	Cable symbol	Standard price			
	<b>P</b> (1m)	—			
Standard type (Robot cable)	<b>S</b> (3m)	—			
(RODOL CADIE)	<b>M</b> (5m)	_			
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_			
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_			
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—			
* The standard cable for the RCA2 is the robot cable.					

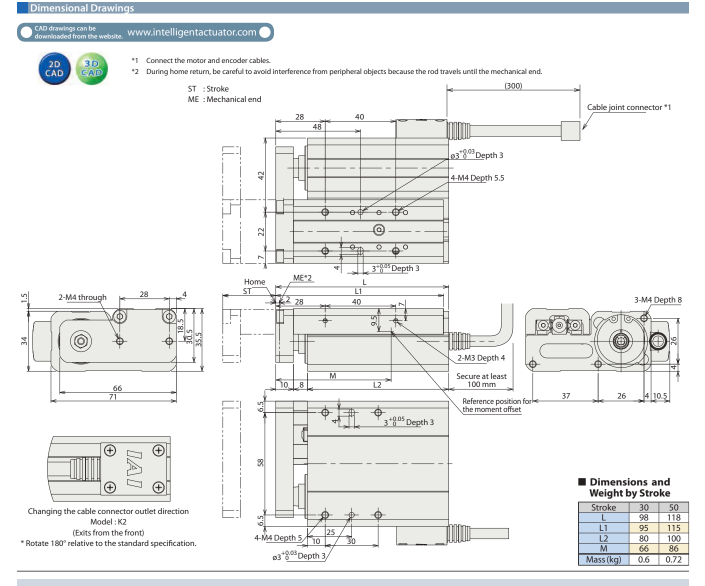
Actuator Specifications				
	ltem	Description		
Drive System		Ball screw/Lead screw, ø6mm, rolled C10		
Lost motion		Ball screw: 0.1mm or less Lead screw: 0.3 mm or less		
Frame		Material: Aluminum, white alumite treated		
Dynamic allo	wable moment (see note)	Ma: 9.9 N•m Mb: 9.9 N•m Mc: 3.3 N•m		
Ambient ope	rating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)		
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		
	Ball screw specification	5,000 km or 50 million cycles		

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

Mini Table type

### RCA2 ROBO Cylinder





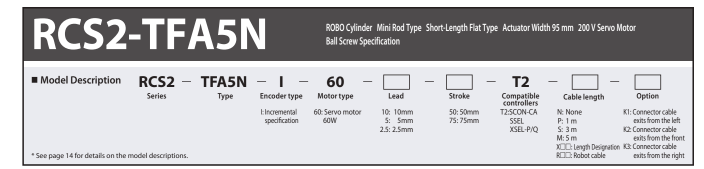
Compatible Controllers

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	Standard price	Reference Page		
Solenoid valve type	1 AL	AMEC-C-20I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131		
Solehold valve type		ASEP-C-20I <sup>®</sup> -NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-			
Splash-proof solenoid valve type	<b>I</b>	ASEP-CW-20I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141		
Positioner type	Ĩ	ACON-C-20I①-NP-2-0	Up to 512 positioning points are	512 points		(Standard specification)	-			
Safety-compliant positioner type		ACON-CG-2011-NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-			
Pulse-train input type (Differential line driver)	đ	ACON-PL-20I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	()	DC24V	(Power-saving	-	See the		
Pulse-train input type (Open collector)		ACON-PO-2011-NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A Maximum:	-	ROBO Cylinder general		
Serial communication type		ACON-SE-20I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		2.5A	-	catalog		
Field network type		RACON-20 <sup>①</sup>	Dedicated to a field network	768 points			-			
Program control type		ASEL-C-1-20I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-			

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.



RCS2 ROBO Cylinder







(1) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2.5) horizontally and 0.2G vertically. The acceleration limit is the value indicated above.

(2) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.

Actuator Specifications Table												
Leads and Payloads Stroke and Maximum Speed											eed	
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Stroke Lead	50 (mm)	75 (mm)
RCS2-TFA5N-I-60-10-①-T2-②-③			10	5	1.5	89				10	280 <230>	380 <330>
RCS2-TFA5N-I-60-5-①-T2-②-③	60	Ball screw	5	10	3	178	±0.02	50 75		5	250 <230>	250
RCS2-TFA5N-I-60-2.5-①-T2-②-③			2.5	20	6	356				2.5	12	25
legend ()Stroke ()Cable length ()Ontion *<> Indicates vertical use (unit: mm/s)												

Legend ① Stroke ② Cable length ③ Option

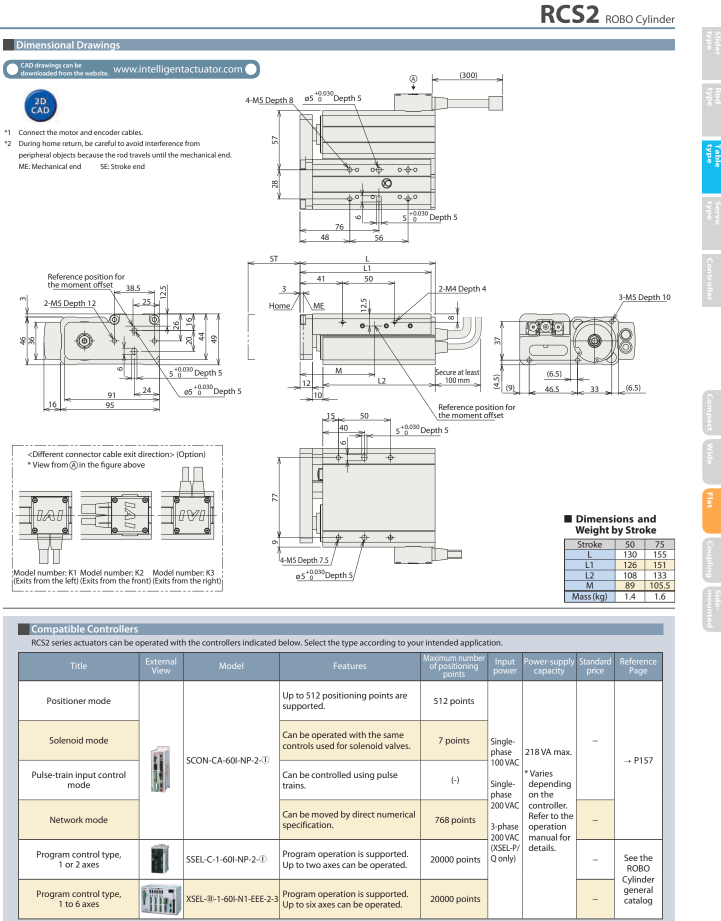
① Stroke list	
Stroke (mm)	Standard price
50	—
75	—

②Cable Length		
Туре	Cable symbol	Standard price
	<b>P</b> (1m)	_
Standard type	<b>S</b> (3m)	—
	<b>M</b> (5m)	—
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	X11 (11m) ~ X15 (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—
	R01 (1m) ~ R03 (3m)	—
	R04 (4m) ~ R05 (5m)	—
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)	—
	<b>R11</b> (11m) ~ <b>R15</b> 153m)	—
	<b>R16</b> (16m) ~ <b>R20</b> (20m)	_

③ Options			
Title	Option code	See page	Standard price
Connector cable exits from the left	К1	Refer to the next page	—
Connector cable exits from the front	К2	Refer to the next page	—
Connector cable exits from the right	КЗ	Refer to the next page	_

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

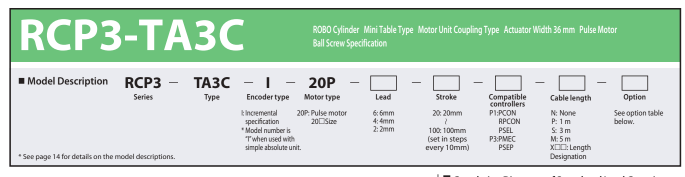
Mini Table type

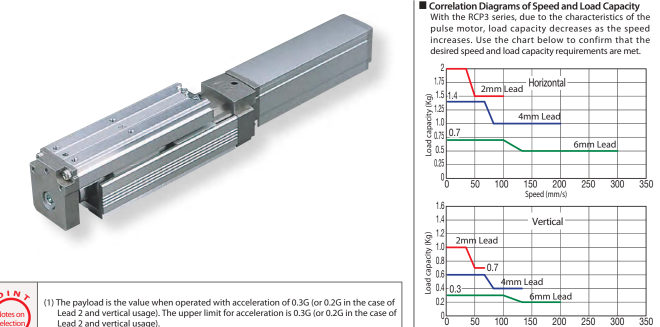


\* The values of SSEL and XSEL assume a 1-axis specification. \* ①indicates the type of power-supply voltage (1: 100 V/2: Single-phase 200 V). \* ①indicates the XSEL type (P/Q).

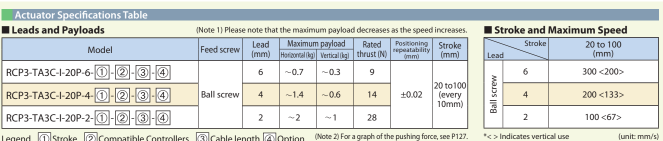
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RCS2-TFA5N **XX** 





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



Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (Note 2) For a graph of the pushing force, see P127.

① Stroke lis	t
Stroke (mm)	Standard price
20	—
30	—
40	—
50	_
60	—
70	—
80	—
90	—
100	—

<b>④Options</b>			
Title	Option code	See page	Standard price
Brake	В	—	—
Reversed-home specification	NM	—	—

③Cable Length		
Туре	Cable symbol	Standard price
Charlenda and	<b>P</b> (1m)	—
Standard type (Robot cable)	<b>S</b> (3m)	_
(NODOL CADIE)	<b>M</b> (5m)	—
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_

50

100

200

150 Speed (mm/s) 250

300

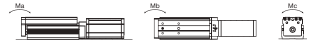
350

\* Robot type cable comes as standard with RCP3 actuator.

Actuator Specifications

ltem	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note 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 (Non-condensing)
(Note 3) For case of 5,000km service life.	

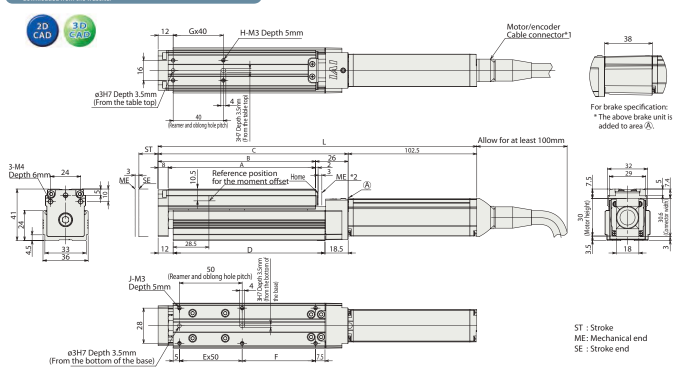
Directions of allowable load moments



Mini Table type

Dimensional Drawings

### CAD drawings can be downloaded from the website. www.intelligentactuator.com



- \* 1 The motor-encoder cable is connected directly to the actuator motor cover.
- \* 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 0.1kg of mass.

Stroke	20	30	40	50	60	70	80	90	100
No brake	224	234	244	254	264	274	284	294	304
Brake-equipped	262	272	282	292	302	312	322	332	342
A	87.5	97.5	107.5	117.5	127.5	137.5	147.5	157.7	167.5
В	95.5	105.5	115.1	125.5	135.5	145.5	155.5	165.5	175.5
C	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
J	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

### 2 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	Standard price	Reference Page		
Coloreidurbusture	1	PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131		
Solenoid valve type		PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-			
Splash-proof solenoid type	Ţ	PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.	essary with			-	→ P141		
Positioner type	Ĥ	PCON-C-20PI-NP-2-0		Up to 512 positioning points are	E12 points	512 points			-	
Safety-compliant positioner type	ł.	PCON-CG-20PI-NP-2-0	supported.	512 points		Maximum: 2A	-			
Pulse-train input type (Differential line driver)	Ĩ	PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support		DC24V		-	See the		
Pulse-train input type (Open collector)		PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general		
Serial communication type		PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog		
Field network type		RPCON-20P	Dedicated to a field network	768 points			-			
Program control type		PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-			

\* This is for the single-axis PSEL \* ① indicates the power-supply voltage type (1: 100 V / 2: 100 to 240 V).

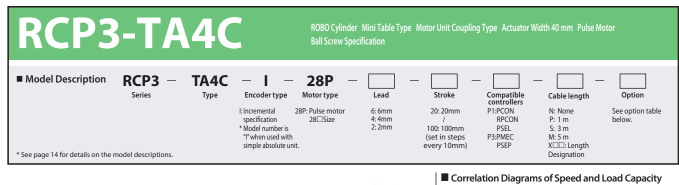


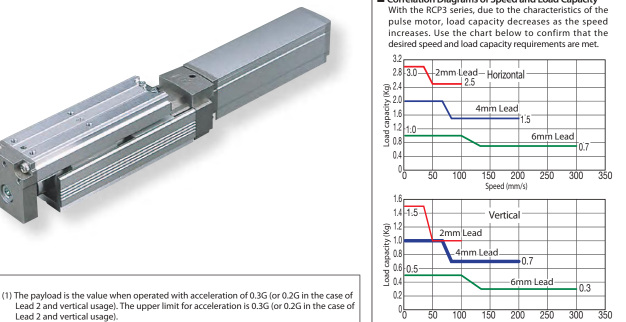
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Mini Table type

S En l





200 100 150 250 Speed (mm/s)

Actuator Specifications Table											
Leads and Payloads	(Note 1) Pleas	e note that	the maxim	um payload	d decreases	as the speed	l increases.		Stro	ke and	Maximum Speed
Model	Feed screw	Lead (mm)	Maximun Horizontal (kg)		Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Lead	Stroke	20 to 100 (mm)
RCP3-TA4C-I-28P-6-①-②-③-④		6	~1	~0.5	15				M	6	300
RCP3-TA4C-I-28P-4-①-②-③-④	Ball screw	4	~2	~1	22	±0.02	20 to100 (every 10mm)		II screw	4	200
RCP3-TA4C-I-28P-2-①-②-③-④		2	~3	~1.5	44				Ball	2	100
Legend ①Stroke ②Compatible Controllers	Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (Note 2) For a graph of the pushing force, see P127. (unit: mm/										

Legend 1 Stroke 2 Compatible Controllers 3 Cable length 4 Option (Note 2) For a graph of the pushing force, see P127.

① Stroke lis	t
Stroke (mm)	Standard price
20	—
30	—
40	—
50	—
60	—
70	—
80	—
90	—
100	—

### **④Options**

Title	Option code	See page	Standard price
Brake	В	—	—
Cable exit direction (top)	CJT		
Cable exit direction (right)	CJR		
Cable exit direction (left)	CJL		_
Cable exit direction (bottom)	CJB		
Reversed-home specification	NM	—	—

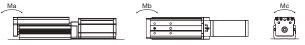
③Cable Length						
Туре	Cable symbol	Standard price				
Charles de la companya	<b>P</b> (1m)	—				
Standard type (Robot cable)	<b>S</b> (3m)	—				
	<b>M</b> (5m)	—				
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—				
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—				
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—				

\* Robot type cable comes as standard with RCP3 actuator.

Actuator Specifications

ltem	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (note 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 (Non-condensing)
(Note 3) For case of 5,000km service life.	

Directions of allowable load moments



RCP3-TA4C

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40.5 50.5 60.5

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2 2 2 2

100.5 110.5 120.5 130.5 140.5 150.5 160.5 170.5

20.5 30.5

2

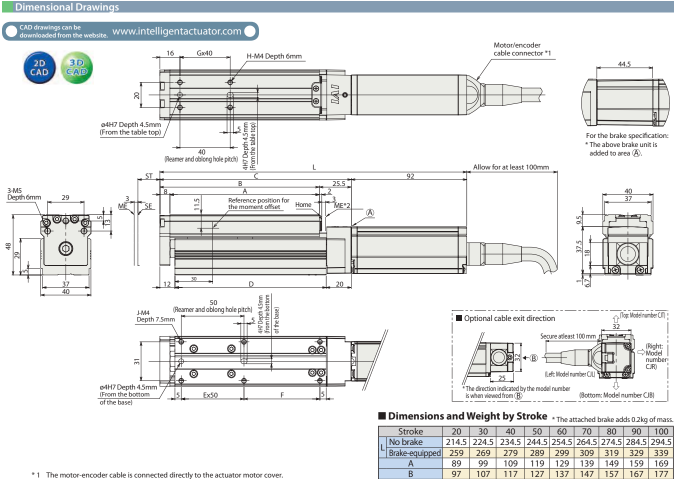
2

0.7 0.7 0.7 0.8 0.8 0.8 0.9 0.9 0.9

1

60.5

6 8 8 8 8



122.5

90.5

1 1

30.5

1

4 4

6

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Mass (kg) 132.5 142.5

40.5 50.5

1

6

1

1 1

4 4 6 б б

6

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

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- ME: Mechanical end
- SE : Stroke end

### 2 Compatible Controllers

RCP3 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.
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Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page			
Colonoidualua turo		PMEC-C-28PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131			
Solenoid valve type		PSEP-C-28PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-				
Splash-proof solenoid type	I	PSEP-CW-28PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141			
Positioner type	Ĥ	PCON-C-28PI-NP-2-0	Up to 512 positioning points are	512 mainte			-				
Safety-compliant positioner type	2	PCON-CG-28PI-NP-2-0	supported.	512 points			-				
Pulse-train input type (Differential line driver)		PCON-PL-28PI-NP-2-0	Pulse-train input type with differential line driver support	()	DC24V	DC24V	DC24V	DC24V	Maximum: 2A	-	See the
Pulse-train input type (Open collector)	8.	PCON-PO-28PI-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general			
Serial communication type	Ĩ	PCON-SE-28PI-N-0-0	Dedicated to serial communication	64 points			-	catalog			
Field network type		RPCON-28P	Dedicated to a field network	768 points			-				
Program control type		PSEL-C-1-28PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-				

This is for the single-axis PSEL
 ① indicates the power-supply voltage type (1: 100 V / 2: 100 to 240 V).



Mini Table type

RCA2 ROBO Cylinder

Mini Table type

Wide Flat Coupling Side-mount





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

Actuator Specifications Table																					
Leads and Payloads Stroke and Maximum Speed											Maximum Speed										
Model	Model         Motor output (W)         Feed screw         Lead (mm)         Maximum payload (mm)         Rated Vertical (kg)         Positioning thrust (N)         Stroke (mm)									Lead	Stroke	20 to 100 (mm)									
RCA2-TA4C-I-10-6-①-②-③-④	10	10	10	10		6	1	0.5	28				wə	6	300						
RCA2-TA4C-I-10-4-①-②-③-④					10	10	10	10	10	10	10	10	10	10	10	10	Ball screw	4	2	1	43
RCA2-TA4C-I-10-2-①-②-③-④			2	3	1.5	85				Bal	2	100									
Legend (1) Stroke (2) Compatible Contro	llers (3)	ahle le	nath									(unit: mm/s)									

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

① Stroke lis	t
Stroke (mm)	Standard price
20	—
30	—
40	—
50	_
60	—
70	—
80	_
90	—
100	—

#### **④Options**

Title	Option code	See page	Standard price
Brake	В		_
Cable exit direction (top)	CJT		
Cable exit direction (right)	CJR		
Cable exit direction (left)	CJL	—	_
Cable exit direction (bottom)	CJB		
Power-saving specification	LA	—	—
Reversed-home specification	NM	—	—

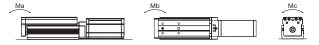
③Cable Length						
Туре	Cable symbol	Standard price				
Circuit and Linear	<b>P</b> (1m)	—				
Standard type (Robot cable)	<b>S</b> (3m)	—				
(RODOL CADIE)	<b>M</b> (5m)	—				
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—				
Special length	X11 (11m) ~ X15 (15m)	—				
	X16 (16m) ~ X20 (20m)	—				

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

Actuator Specifications

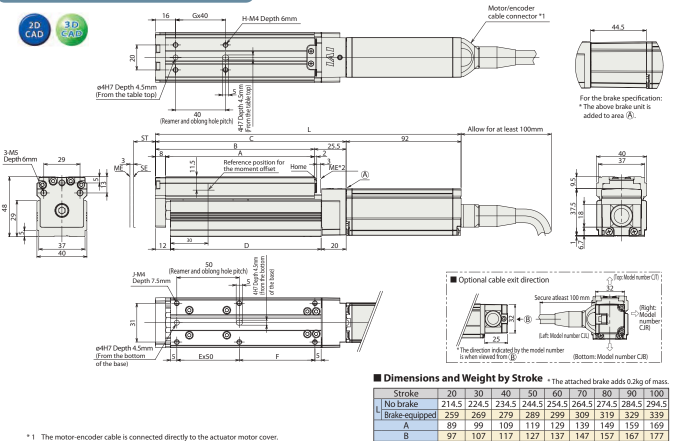
Item	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	Ma: 4.2 N•m Mb: 6 N•m Mc: 8.2 N•m
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
(Note) For case of 5,000km service life.	

Directions of allowable load moments



# RCA2 ROBO Cylinder





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

www.intelligentactuator.com

ST : Stroke

Dimensional Drawings

- ME: Mechanical end
- SE : Stroke end

### ②Compatible Controllers

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	Standard price	Reference Page	
Colonaidualua turna		AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		(Standard specification) Rated: 1.3A Maximum: 4.4 A	-		
Splash-proof solenoid type	Ţ	ASEP-CW-10I <sup>®</sup> -NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Ĩ	ACON-C-10I①-NP-2-0	Up to 512 positioning points are	512 points			specification)	-	
Safety-compliant positioner type		ACON-CG-10I <sup>①</sup> -NP-2-0	supported.				-		
Pulse-train input type (Differential line driver)	<u>ci</u>	ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support	(-)	DC24V	(Power-saving	-	See the	
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	(-)		specification) Rated: 1.3A	-	ROBO Cylinder general	
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points		Maximum: 2.5A	-	catalog	
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-		
Program control type		ASEL-C-1-10I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

\* This is for the single-axis ASEL \* Enter the code "LA" in () when the power-saving specification is specified.

152.5 162.5 172.5

2 2 2 2 2 2

6 6 6

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4

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0.8 0.8 0.9 0.9 0.9

120.5 130.5 140.5 150.5 160.5 170.5

182.5 192.5 202.4

2

40.5 50.5 60.5

6 6

1.0 1.0 1.0

142.5

50.5 60.5 20.5 30.5

4

6

100.5 110.5

40.5

1

4

122.5 132.5

90.5

30.5

1

4

6 6

0.8

D

G

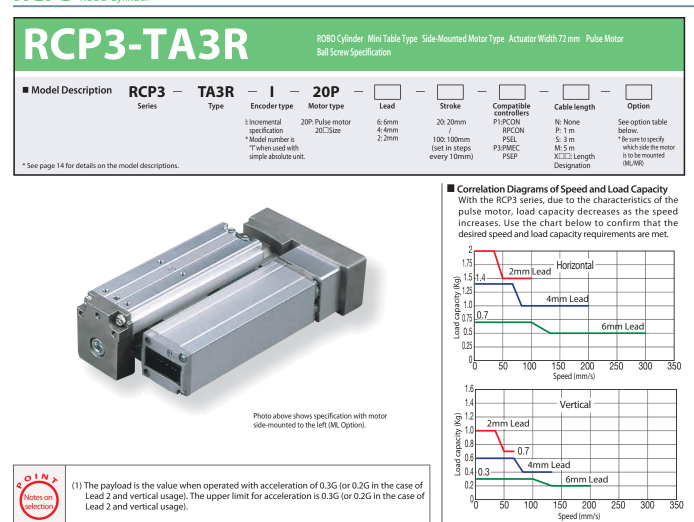
Н

J Mass (kg)



Mini Table type

Wide Flat Coupling Side-



Actuator Specifications Table											
Leads and Payloads	(Note 1) Pleas	e note that	the maxim	um payload	d decreases	as the speed	l increases.	I	Str	oke and	Maximum Speed
Model	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)		Lead	Stroke	20 to 100 (mm)
RCP3-TA3R-I-2P0-6-①-②-③-④		6	~0.7	~0.3	9				rew	6	300 <200>
RCP3-TA3R-I-20P-4-①-②-③-④	Ball screw	4	~1.4	~0.6	14	±0.02	20 to100 (every 10mm)		lsc	4	200 <133>
RCP3-TA3R-I-20P-2-①-②-③-④		2	~2	~1	28				Ba	2	100 <67>
Logand Astroka Acompatible Controllers		nath 🕢	Ontion	(Note 2) For	a graph of th	ne pushina for	ce, see P127.	*<	> Indio	ates vertical	use (unit: mm/s)

Legend 🕕 Stroke 🔞 Compatible Controllers 🗿 Cable length 🖗 Option (Note 2) For a graph of the pushing force, see P127. \*<> Indicates vertical use

① Stroke list	t
Stroke (mm)	Standard price
20	—
30	—
40	—
50	_
60	—
70	—
80	_
90	—
100	_

# Options Title Option code See page Standard price Brake B — — Side-mounted motor to the left (standard) ML — — Side-mounted motor to the right MR — — Reversed-home specification NM — —

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

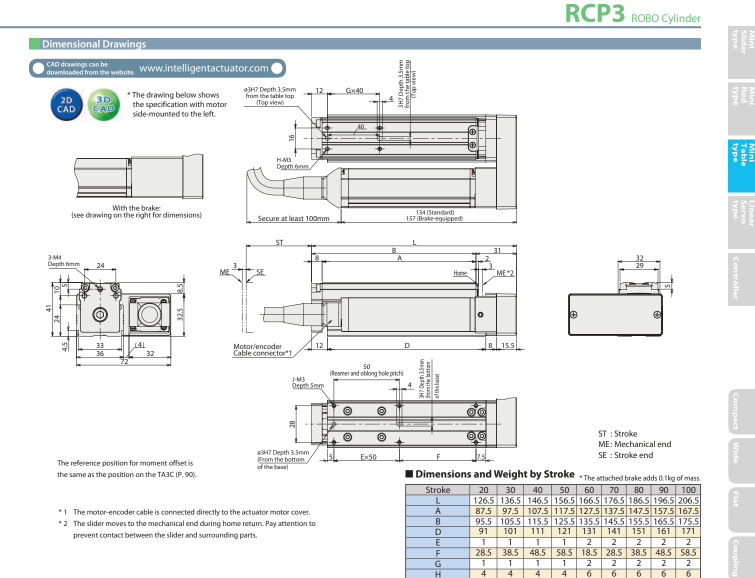
\* Robot type cable comes as standard with RCP3 actuator.

Actuator Specifications

ltem	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note 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 (Non-condensing)
(Note 3) For case of 5,000km service life.	

Directions of allowable load moments





н

L Mass (kg) 6 6

0.5

### ②Compatible 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	Standard price	Reference Page
Colonoid valvo turos	8	PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solenoid valve type		PSEP-C-20PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid type	Ţ	PSEP-CW-20PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĥ	PCON-C-20PI-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type	8.	PCON-CG-20PI-NP-2-0	supported.				-	
Pulse-train input type (Differential line driver)	Ő	PCON-PL-20PI-NP-2-0	Pulse-train input type with differential line driver support		DC24V	Maximum: 2A	-	See the
Pulse-train input type (Open collector)		PCON-PO-20PI-NP-2-0	Pulse-train input type with open collector support	(—)			-	ROBO Cylinder general
Serial communication type		PCON-SE-20PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-20P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-20PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis PSEL \* ① indicates the power-supply voltage type (1: 100 V / 2: 100 to 240 V).

8 8

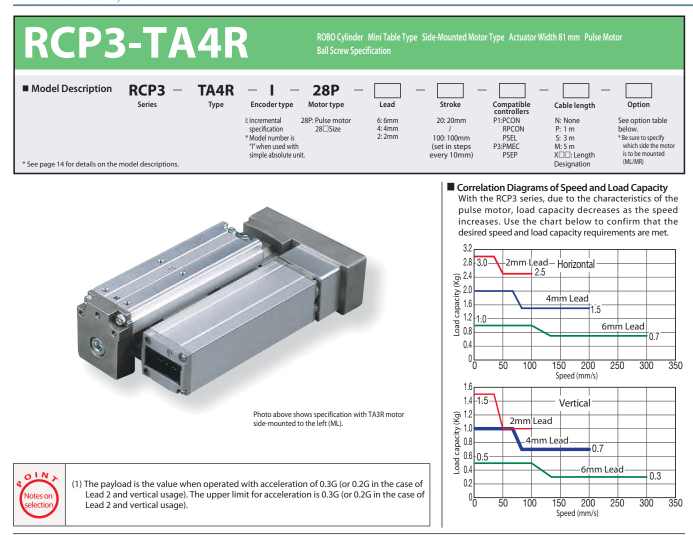
0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.7

8 8

6 6 8

Mini Table type

Wide Flat Coupling Side-mountec



Actuator Specifications Table										
Leads and Payloads (Note 1) Please note that the maximum payload decreases as the speed increases. Stroke and Maximum Speed							Maximum Speed			
Model	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Lead	Stroke	20 to 100 (mm)
RCP3-TA4R-I-28P-6-①-②-③-④		6	~1	~0.5	15				6	300
RCP3-TA4R-I-28P-4-①-②-③-④	Ball screw	4	~2	~1	22	±0.02	20 to100 (every 10mm)	II screw	4	200
RCP3-TA4R-I-28P-2-①-②-③-④		2	~3	~1.5	44			Ba	2	100
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (Note 2) For a graph of the pushing force, see P127. (unit: mm/s)										

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option (Note 2) For a graph of the pushing force, see P127.

① Stroke list						
Stroke (mm)	Standard price					
20	—					
30	—					
40	—					
50	_					
60	—					
70	—					
80	—					
90	—					
100	—					

#### ④Options

Title	Option code	See page	Standard price
Brake	В	—	—
Cable exit direction (top)	CJT		
Cable exit direction (outside)	CJO	_	_
Cable exit direction (bottom)	CJB		
Side-mounted motor to the left (standard)	ML	—	—
Side-mounted motor to the right	MR	—	_
Reversed-home specification	NM	—	—

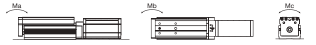
③Cable Length							
Туре	Cable symbol	Standard price					
Chan doud hund	<b>P</b> (1m)	—					
Standard type (Robot cable)	<b>S</b> (3m)	—					
(NODOL CADIE)	<b>M</b> (5m)	—					
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—					
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—					
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_					

\* Robot type cable comes as standard with RCP3 actuator.

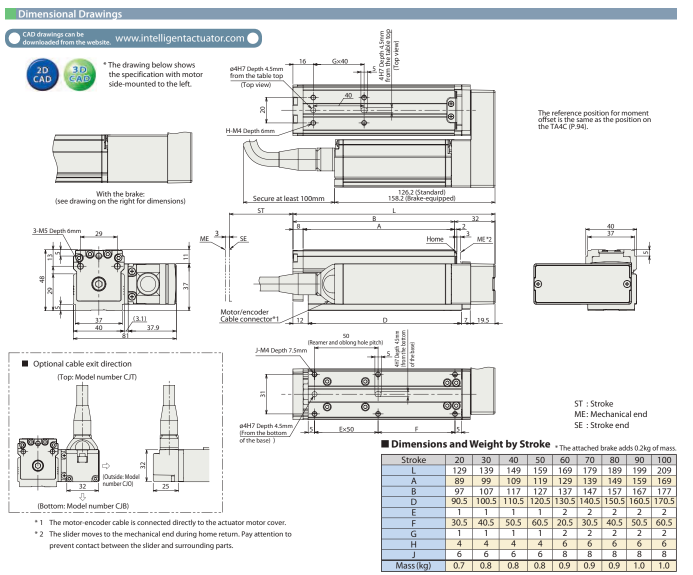
#### Actuator Specifications

ltem	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note 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 (Non-condensing)
(Note 3) For case of 5.000km service life.	

Directions of allowable load moments



Mini Table type



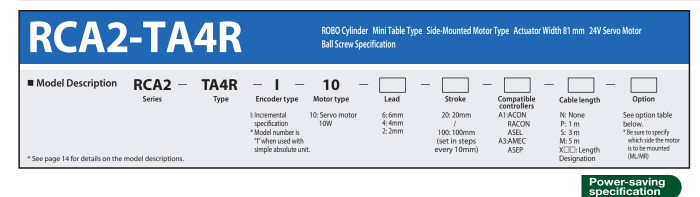
### ②Compatible Controllers

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	Standard price	Reference Page
Colonaidualua tura	8	PMEC-C-28PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See the ROBO Cylinder general catalog.	-	→ P131
Solenoid valve type		PSEP-C-28PI-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid type	1	PSEP-CW-28PI-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	PCON-C-28PI-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		PCON-CG-28PI-NP-2-0	supported.				-	
Pulse-train input type (Differential line driver)	đ	PCON-PL-28PI-NP-2-0	Pulse-train input type with differential line driver support		DC24V	Maximum: 2A	-	See the
Pulse-train input type (Open collector)		PCON-PO-28PI-NP-2-0	Pulse-train input type with open collector support	(—)			-	ROBO Cylinder general
Serial communication type		PCON-SE-28PI-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RPCON-28P	Dedicated to a field network	768 points			-	
Program control type		PSEL-C-1-28PI-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis PSEL
 \* ① indicates the power-supply voltage type (1: 100 V / 2: 100 to 240 V).

RCA2 ROBO Cylinder



Mini Table type

//	1		
1			

Photo above shows the specification with TA3R motor side-mounted to the left (ML).



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

Actuator Specifications Table															
Leads and Payloads												Stroke and Maximum Speed			
Model	Motor output (W)	Feed screw	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Rated thrust (N)	Positioning repeatability (mm)	Stroke (mm)	Le	ad	Stroke	20 to 100 (mm)			
RCA2-TA4R-I-10-6-①-②-③-④			6	1	0.5	28					6	300			
RCA2-TA4R-I-10-4-①-②-③-④	10	Ball screw	4	2	1	1 43 ±0.02	20 to100 (every 10mm)			4	200				
RCA2-TA4R-I-10-2-①-②-③-④			2	3	1.5	85			ć	5	2	100			
Legend DStroke OCompatible Contro	llers (3)	Cable le	nath (	4 Option								(unit: mm/s)			

Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option

Standard price
_
_
—
_
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_

#### **④Options**

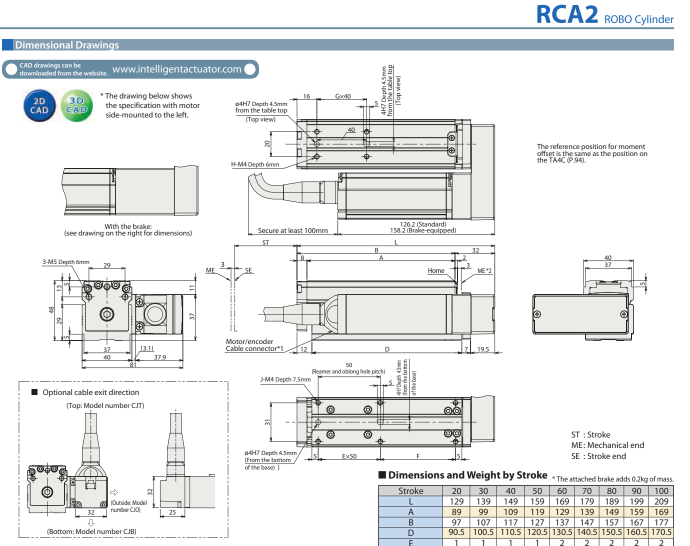
Title	Option code	See page	Standard price
Brake	В	—	—
Cable exit direction (top)	CJT		
Cable exit direction (outside)	CJO	_	_
Cable exit direction (bottom)	CJB		
Power-saving specification	LA	—	—
Side-mounted motor to the left (standard)	ML	_	_
Side-mounted motor to the right	MR	—	—
Reversed-home specification	NM	_	_

③Cable Length									
Cable symbol	Standard price								
<b>P</b> (1m)									
<b>S</b> (3m)	—								
<b>M</b> (5m)	_								
<b>X06</b> (6m) ~ <b>X10</b> (10m)	—								
<b>X11</b> (11m) ~ <b>X15</b> (15m)	_								
X16 (16m) ~ X20 (20m)	_								
	Cable symbol P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)								

Robot type cable comes as standard with RCA2 actuator.

### Actuator Specifications

ltem	Description
Drive System	Ball screw, ø6mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)
(Note) For case of 5,000km service life.	



\* 1 The motor-encoder cable is connected directly to the actuator motor cover.

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

30.5 40.5 50.5 60.5 20.5 30.5 40.5 50.5 2 2 2 1 1 1 G 4 4 6 6 6 4 4 Н 6 6 6 6 8 8 8 Mass (kg) 0.8 0.9 0.9 0.9 1.0 1.0 1.0 1.1

### ② Compatible Controllers

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	Standard price	Reference Page
Colonaidualua tura		AMEC-C-10I <sup>①</sup> -NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I①-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid type	Ĩ	ASEP-CW-10I <sup>®</sup> -NP-2-0	ngle and double solenoid /pes. No homing necessary with ne simple absolute type.				-	→ P141
Positioner type	Ĥ	ACON-C-10I①-NP-2-0	Up to 512 positioning points are			(Standard specification)	-	
Safety-compliant positioner type	t,	ACON-CG-10I <sup>®</sup> -NP-2-0	supported.	512 points		Rated: 1.3A Maximum: 4.4 A	-	
Pulse-train input type (Differential line driver)		ACON-PL-10I <sup>®</sup> -NP-2-0	Pulse-train input type with differential line driver support		DC24V	(Power-saving	-	See the
Pulse-train input type (Open collector)		ACON-PO-10I <sup>®</sup> -NP-2-0	Pulse-train input type with open collector support	()		specification) Rated: 1.3A Maximum: 2.5A	-	ROBO Cylinder general
Serial communication type		ACON-SE-10I <sup>®</sup> -N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10 <sup>①</sup>	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I <sup>®</sup> -NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL \* Enter the code "LA" in ① when the power-saving specification is specified.

Mini Table type

60.5

2

6

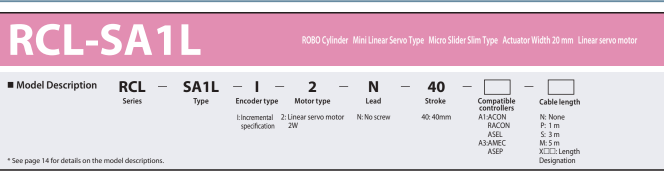
1.1

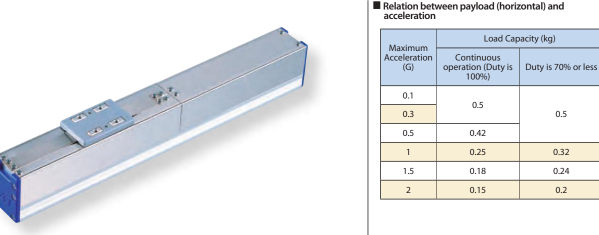
2

б

8 8

### 100 RCA2-TA4R







(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  $\frac{\text{Operating time}}{\text{Operating time + stop time}} \times 100 \text{ per cycle.}$ 

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

(3) Simple absolute unit cannot be used with the RCL series.

Leads and Payloads	Stroke and	Stroke and Maximum Speed								
Model	Motor output (W)	Maximum Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	40 (mm)
RCL-SA1L-I-2-N-40-①-②	2	See chart above	_	2	10	2	±0.1	40 (Fixed)	(no screw)	420

### Stroke list

Stroke (mm)	Standard price
40	—

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

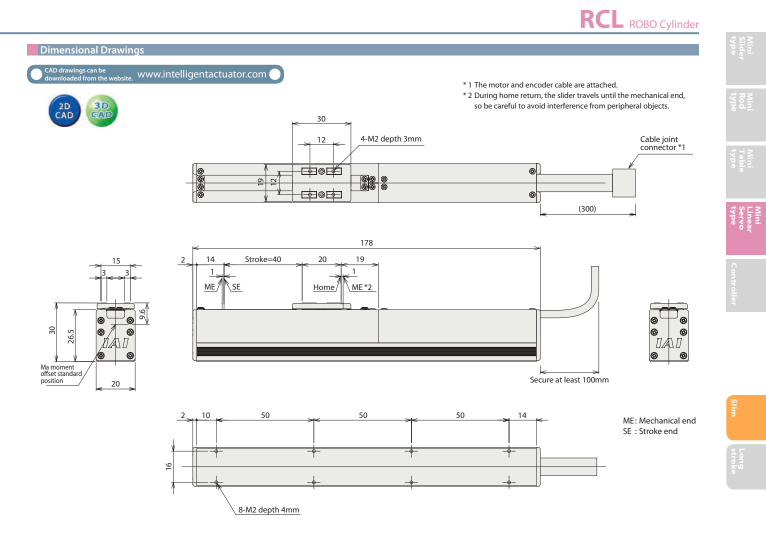
\* The standard cable for the RCL is the robot cable.

Actuator Specifications	
Item	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.

Rod

Mini Table Linear type Servo



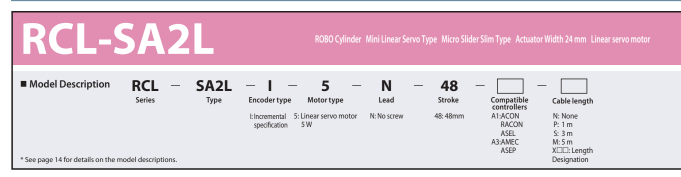
Dimensions and Weight by Stroke Stroke 40 Mass (kg) 0.28

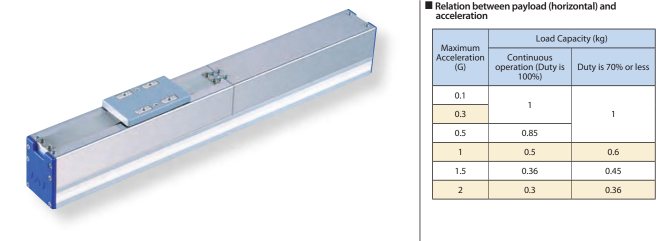
① Compatible Controlle RCL series actuators can be op		the controllers indicated k	pelow. Select the type according to your	intended applicati	on.	-		-
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Solenoid valve type	1 AL	AMEC-C-2I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solehold valve type		ASEP-C-2I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid type	J	ASEP-CW-2I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.		-		-	→ P141
Positioner type	Ĩ	ACON-C-2I-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type	t,	ACON-CG-2I-NP-2-0 supported. S12 points		512 points			-	
Pulse-train input type (Differential line driver)	Ő	ACON-PL-2I-NP-2-0	Pulse-train input type with differential line driver support		DC24V	Maximum: 4.6A	-	See the ROBO Cylinder general
Pulse-train input type (Open collector)		ACON-PO-2I-NP-2-0	Pulse-train input type with open collector support	()			-	
Serial communication type		ACON-SE-2I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-2	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-2I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	



Rod

Mini Table Linear type Servo





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

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

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

(3) Simple absolute unit cannot be used with the RCL series.

Actuator Specifications Ta Leads and Payloads	Stroke and	l Maximum Speed								
Model	Motor output (W)	Maximum Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	Positioning repeatability (mm)	Stroke (mm)	Strok Lead	e 48 (mm)
RCL-SA2L-I-5-N-48-①-②	5	See chart above	_	4	18	2	±0.1	48 (Fixed)	(no screw)	460
Legend ①Compatible Controll	ers ②Ca	ble length								(unit: mm

# Stroke list

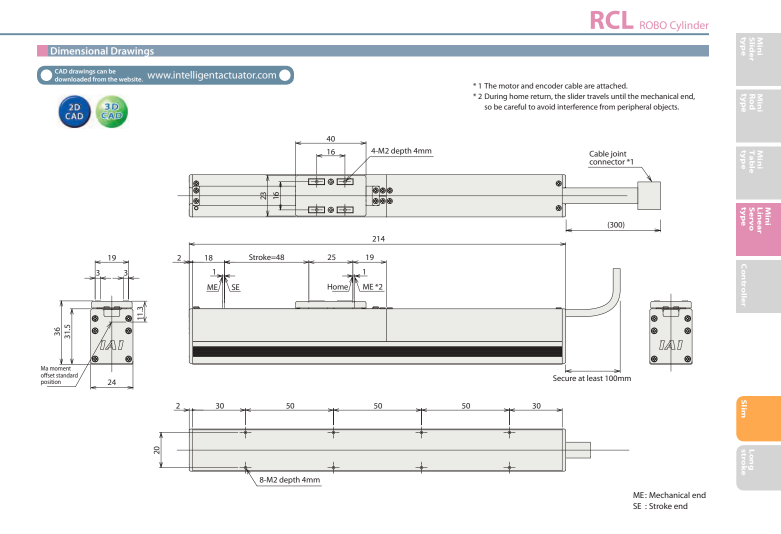
Stroke (mm)	Standard price
48	_

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

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

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.



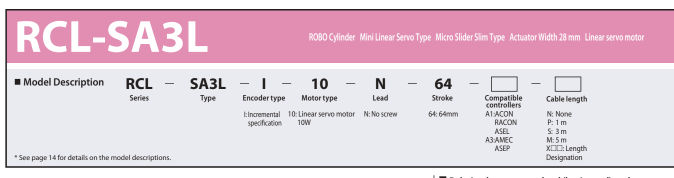
Dimensions and Weight by Stroke						
Stroke	48					
Mass (kg) 0.45						

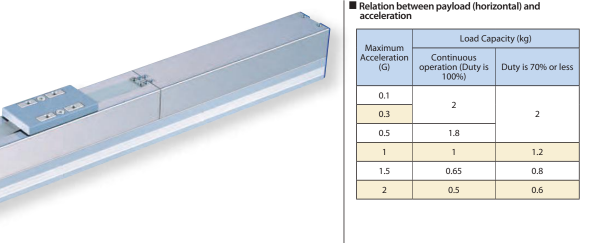
① Compatible Controllers RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Solenoid valve type		AMEC-C-5I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-5I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		Maximum: 6.4A	-	
Splash-proof solenoid type	Ĩ	ASEP-CW-5I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.		DC24V		-	→ P141
Positioner type	Î	ACON-C-5I-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type	t,	ACON-CG-5I-NP-2-0	supported.	512 points			-	See the ROBO Cylinder general
Pulse-train input type (Differential line driver)	<u>í</u>	ACON-PL-5I-NP-2-0	Pulse-train input type with differential line driver support				-	
Pulse-train input type (Open collector)		ACON-PO-5I-NP-2-0	Pulse-train input type with open collector support	()			-	
Serial communication type		ACON-SE-5I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-5	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-5I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

IAI

\* This is for the single-axis ASEL









(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 v100 per circle

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.

(3) Simple absolute unit cannot be used with the RCL series.

Leads and Payloads								Stroke and M	Aaximum Speed	
Model	Motor output (W)	Maximum Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	64 (mm)
RCL-SA3L-I-10-N-64-①-②	10	See chart above	_	8	30	2	±0.1	64(Fixed)	(no screw)	600

### Stroke list

Stroke (mm)	Standard price
64	_

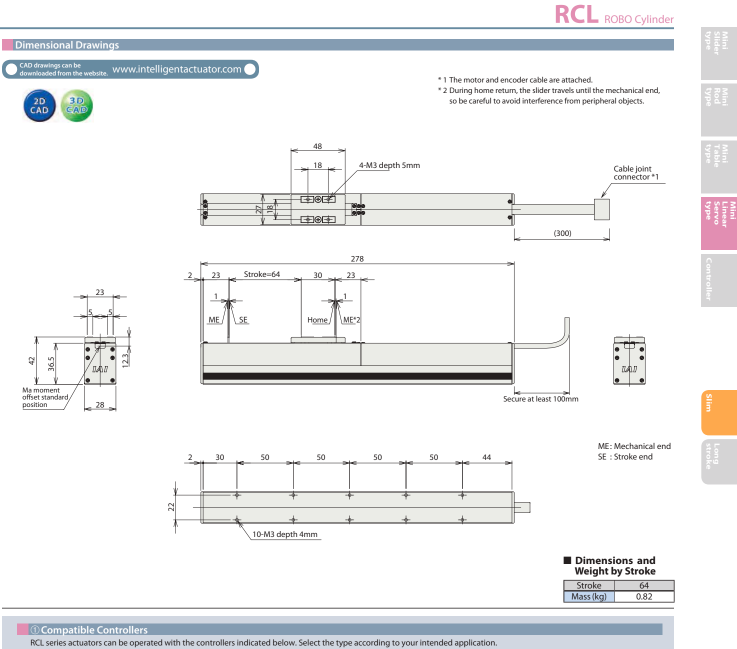
③Cable Length	③Cable Length								
Туре	Cable symbol	Standard price							
	<b>P</b> (1m)	_							
Standard type (Robot cable)	<b>S</b> (3m)	_							
(RODOL CADIE)	<b>M</b> (5m)	_							
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_							
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_							
	<b>X16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

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

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.

Mini Mini Linear Rod Table Linear type type Servo

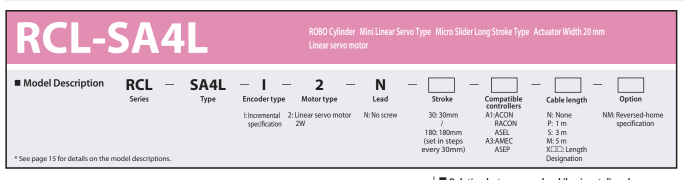


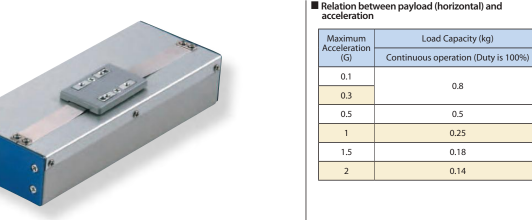
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
Colonaidus hus tura	-	AMEC-C-10I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		Maximum: 6.4A	-	
Splash-proof solenoid type	1	ASEP-CW-10I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-10I-NP-2-0	Up to 512 positioning points are	<b>512</b>			-	
Safety-compliant positioner type	t,	ACON-CG-10I-NP-2-0	supported.	512 points	DC24V		-	
Pulse-train input type (Differential line driver)	đ	ACON-PL-10I-NP-2-0	Pulse-train input type with differential line driver support				-	See the
Pulse-train input type (Open collector)		ACON-PO-10I-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type		ACON-SE-10I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL

RCL-SA3L









Mini Table Lineat type Servo

### (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.
 (4) Simple absolute unit cannot be used with the RCL series.

Standard price

Actuator Specifications Table  Leads and Payloads  Stroke and Maximum Speed								Maximum Speed		
Madal	Motor output (W)	Maximum Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	
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
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option										

① Stroke list	i de la companya de l
Stroke (mm)	Standard price
30	—
60	—
90	—
120	—
150	—
180	

Option code

NM

See page

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

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

Actuator Specifications		
ltem	Description	
Drive System	Linear servo motor	
Encoder resolution	0.042mm	
Base	Material: Aluminum, white alumite treated	
Dynamic allowable moment (Note)	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 (Non-condensing)	

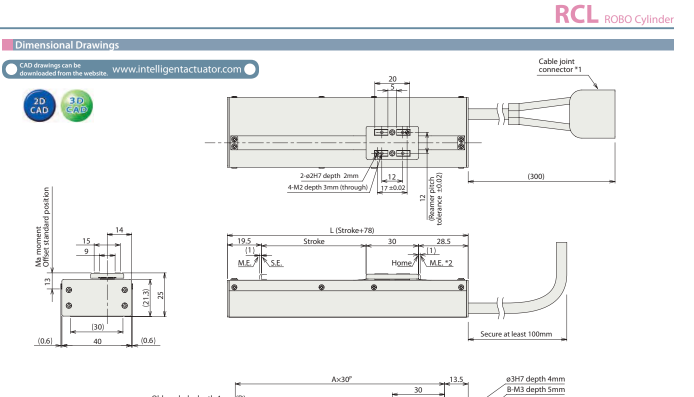
(Note) For case of 5,000km service life.

107 RCL-SA4L

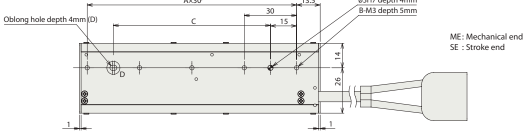
**④Options** 

Title

Reversed-home specification







\* 1 The motor and encoder cable are attached.

\* 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
A	3	4	5	6	7	8
В	4	5	6	7	8	9
C	60	90	120	150	180	210
Mass (kg)	0.21	0.25	0.29	0.32	0.36	0.4

Com	patib	le Co	ontro	llers

© 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	Standard price	Reference Page	
Calancidumbus turas	1 AL	AMEC-C-2I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
Solenoid valve type		ASEP-C-2I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-		
Splash-proof solenoid type	Į	ASEP-CW-2I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.			Maximum: 4.6A	-	→ P141	
Positioner type	Ĩ	ACON-C-2I-NP-2-0	Up to 512 positioning points are	512 points					
Safety-compliant positioner type	đ,	ACON-CG-2I-NP-2-0	supported.				-		
Pulse-train input type (Differential line driver)	Ő	ACON-PL-2I-NP-2-0	Pulse-train input type with differential line driver support	()	DC24V		-	See the	
Pulse-train input type (Open collector)		ACON-PO-2I-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general	
Serial communication type		ACON-SE-2I-N-0-0	Dedicated to serial communication	64 points			-	catalog	
Field network type		RACON-2	Dedicated to a field network	768 points			_		
Program control type		ASEL-C-1-2I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-		

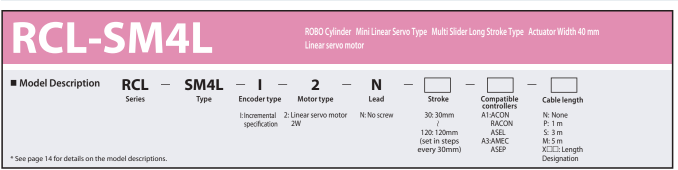
IAI

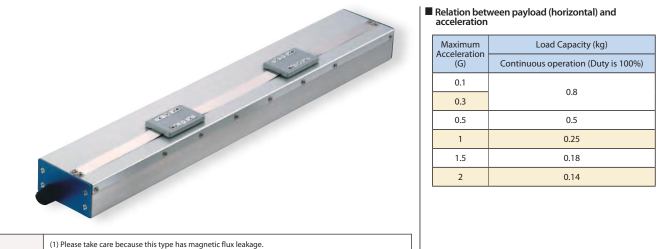
\* This is for the single-axis ASEL



Mini Lineau Servo

Long stroke







#### 

(3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.
 (4) Simple absolute unit cannot be used with the RCL series.

Actuator Specifications Table										
Leads and Payloads Stroke and Maximum Speed										Maximum Speed
Model	Motor output (W)		n payload Vertical (kg)	Jinacca	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	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 ①Stroke ②Compatible C	ontrollers	3 Cable	elength							(unit: mm/s)

① Stroke list	t
Stroke (mm)	Standard price
30	_
60	—
90	_
120	_

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

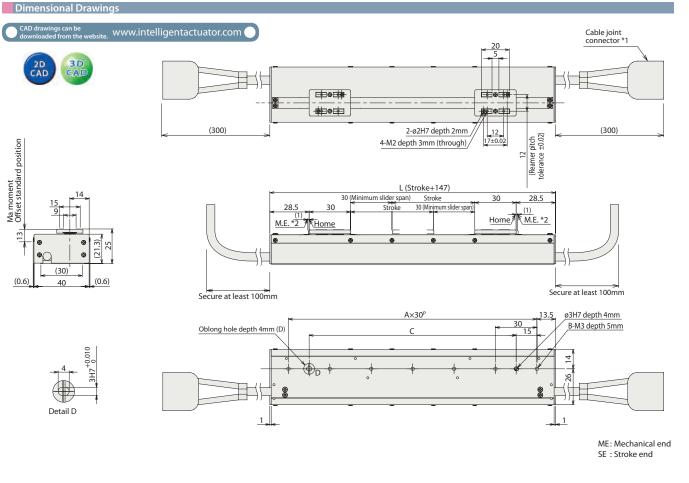
\* The standard cable for the RCL is the robot cable.

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.

Mini Table Linea type Servo

### RCL ROBO Cylinder



\* 1 The motor and encoder cable are attached.
\* 2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

Note One controller is required for each slider. (Or, one 2-axis controller is required.)

#### Dimensions and Weight by Stroke

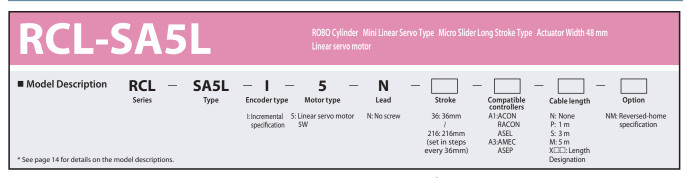
			,.	
Stroke	30	60	90	120
L	177	207	237	267
A	5	6	7	8
В	6	7	8	9
С	120	150	180	210
Mass (kg)	0.37	0.4	0.44	0.48

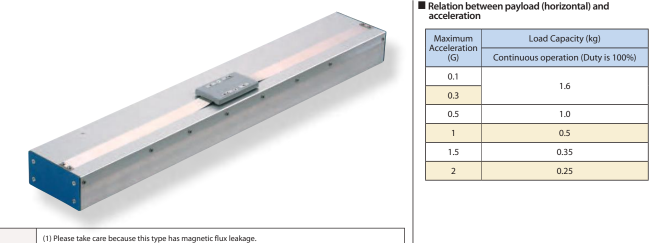
Compatible Controllers RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.									
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page	
Solenoid valve type	1	AMEC-C-2I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131	
		ASEP-C-2I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	D1 11	
Splash-proof solenoid type	1	ASEP-CW-2I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141	
Positioner type	Ĩ	ACON-C-2I-NP-2-0	Up to 512 positioning points are	512 points			-		
Safety-compliant positioner type	đ.	ACON-CG-2I-NP-2-0	supported.	512 points	DC24V		-	See the	
Pulse-train input type (Differential line driver)		ACON-PL-2I-NP-2-0	Pulse-train input type with differential line driver support	(-)		Maximum: 4.6A	-		
Pulse-train input type (Open collector)		ACON-PO-2I-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general	
Serial communication type		ACON-SE-2I-N-0-0	Dedicated to serial communication	64 points			-	catalog	
Field network type		RACON-2	Dedicated to a field network	768 points			-		
Program control type		ASEL-C-2-2I-2I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points		Maximum: 9.2A	_		

IAI



Mini Linea Servo RCL ROBO Cylinder







 (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 / 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.
 (4) Simple absolute unit cannot be used with the RCL series.

Standard price

Actuator Specifications Table Leads and Payloads									Stroke and	Maximum Speed
Madal	Motor output (W)	Maximun Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke	
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)	(no screw)	1400
Legend ① Stroke ② Compatible Controllers ③ Cable length ④ Option										

① Stroke list	
Stroke (mm)	Standard price
36	_
72	—
108	—
144	—
180	_
216	_

Option code

NM

See page

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

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

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.

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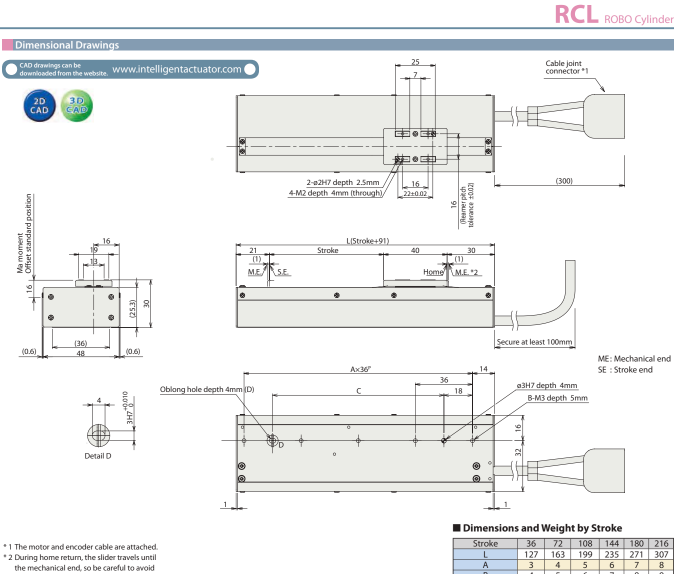
Mini Table Lineau type Servo

RCL-SA5L

**④Options** 

Title

Reversed-home specification



* 1 The motor and encoder cable are attached
* 2 During home return, the slider travels until
the mechanical end, so be careful to avoid
interference from peripheral objects.

②Compatible Controllers

Stroke	36	72	108	144	180	216
L	127	163	199	235	271	307
А	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

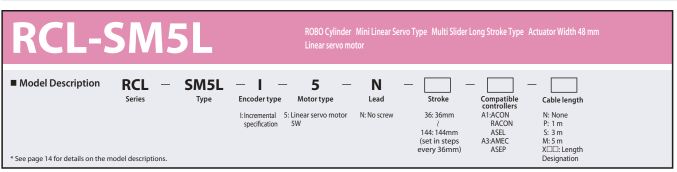
RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
	1 ALTER	AMEC-C-5I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-5I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points	DC24V	Maximum: 6.4A	-	
Splash-proof solenoid type	Į	ASEP-CW-5I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Ĩ	ACON-C-5I-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		ACON-CG-5I-NP-2-0	supported.				-	See the
Pulse-train input type (Differential line driver)	Ő	ACON-PL-5I-NP-2-0	Pulse-train input type with differential line driver support				-	
Pulse-train input type (Open collector)		ACON-PO-5I-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type		ACON-SE-5I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-5	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-5I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			_	

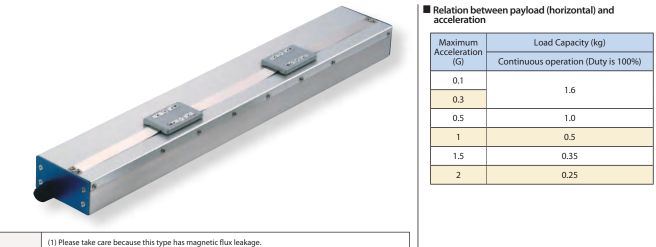
\* This is for the single-axis ASEL



Mini Linea Servo









# 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.

Operating time + stop time
 (3) The mounting position is horizontal-only. Please take care because the slider will drop down with power OFF when operating vertically.
 (4) Simple absolute unit cannot be used with the RCL series.

Actuator Specifications Table         Leads and Payloads         Stroke and Maximum Speed										
Model	Motor output (W)	Maximun Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	36 to 144 (set in 36mm increments)
RCL-SM5L-I-5-N-①-②-③	5	See chart above	_	5	18	2	±0.1	36 to 144 (set in 36mm increments)	(no screw)	1400
Legend ① Stroke ② Compatible Controllers ③ Cable length (unit: mm/s)										

① Stroke list	t
Stroke (mm)	Standard price
36	—
72	—
108	—
144	—

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

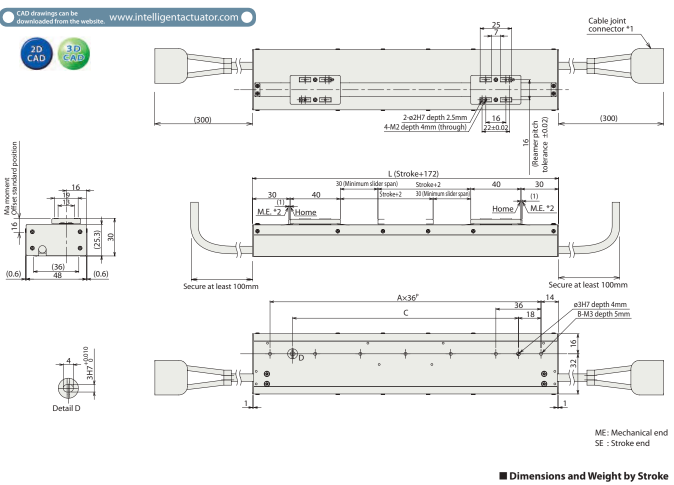
\* The standard cable for the RCL is the robot cable.

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	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 (Non-condensing)

(Note) For case of 5,000km service life.

Mini Table Lineau type Servo

### RCL ROBO Cylinder



\* 1 The motor and encoder cable are attached.
\* 2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

Dimensional Drawings

One controller is required for each slider. (Or, one 2-axis controller is required.)

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

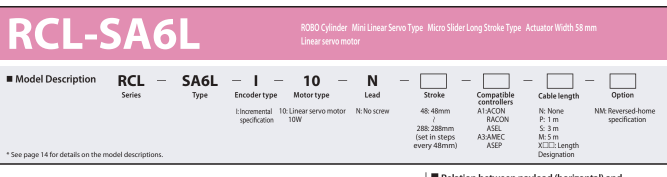
nce from peripheral objects.	

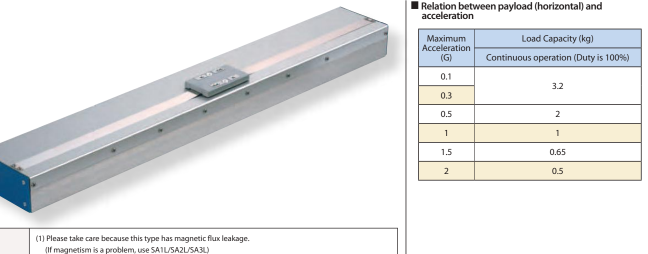
© Compatible Controlle RCL series actuators can be op		the controllers indicated b	elow. Select the type according to your	intended applicati	on.	_		_
Title	External View	Model	Nodel Features		Input power	Power-supply capacity	Standard price	Reference Page
Solenoid valve type	14	AMEC-C-5I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solehold valve type		ASEP-C-5I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both 3 po				_	
Splash-proof solenoid type	Į	ASEP-CW-5I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.		DC24V	24V Maximum: 6.4A	-	→ P141
Positioner type	Ĩ	ACON-C-5I-NP-2-0	Up to 512 positioning points are	512 points			-	
Safety-compliant positioner type		ACON-CG-5I-NP-2-0	supported.	512 points			-	See the ROBO Cylinder general
Pulse-train input type (Differential line driver)	1	ACON-PL-5I-NP-2-0	Pulse-train input type with differential line driver support	()			-	
Pulse-train input type (Open collector)		ACON-PO-5I-NP-2-0	Pulse-train input type with open		CON-PO-5I-NP-2-0 Pulse-train input type with open			
Serial communication type		ACON-SE-5I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-5	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-2-51-51-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points		Maximum: 12.8A	_	



Mini

Mini Linear Servo type







 
 (If magnetism is a problem, use SA1L/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.
 (4) Simple absolute unit cannot be used with the RCL series.

Standard price

Actuator Specifications Table Leads and Payloads									Stroke and	Maximum Speed
Model	Motor output (W)	Maximum Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	48 to 288 (set in 48mm increments)
RCL-SA6L-I-10-N-①-②-③-④	10	See chart above	_	10	30	2	±0.1	48 to 288 (set in 48mm increments)	(no screw)	1600
Legend ①Stroke ②Compatible Controllers ③Cable length ④Option (unit: mm/s)										

① Stroke list	
Stroke (mm)	Standard price
48	_
96	—
144	—
192	—
240	_
288	—

Option code

NM

See page

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

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

Actuator Specifications	
Item	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	Ma: 0.87 N•m Mb: 0.75 N•m Mc: 1.22 N•m
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions: 120mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

(Note) For case of 5,000km service life.

Long stroke

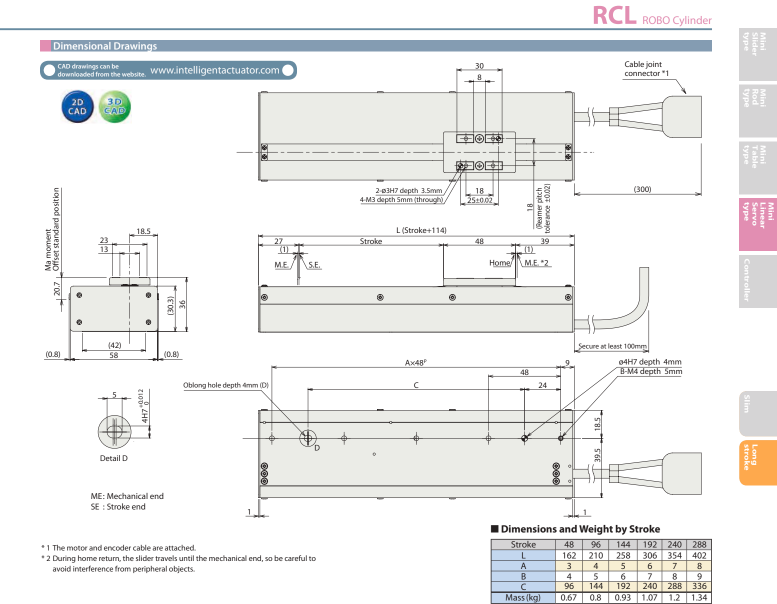
Mini Mini Table Lineai type Servo

115 RCL-SA6L

**④Options** 

Title

Reversed-home specification



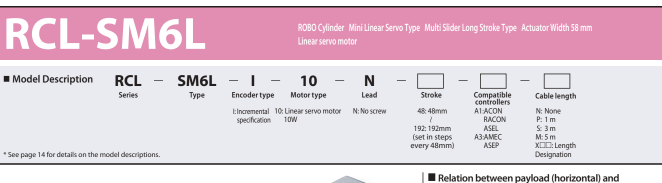
#### Compatible Controllers

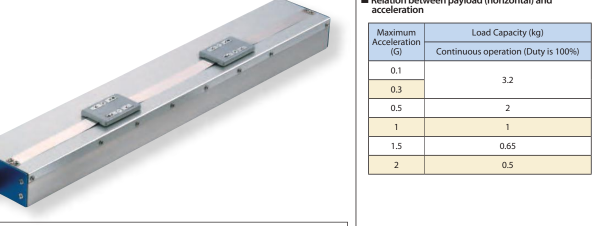
RCL series actuators can be operated with the controllers indicated below. Select the type according to your intended application.								
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
	1 AL	AMEC-C-10I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points		4V Maximum: 6.4A	-	→ P141
Splash-proof solenoid type	Į	ASEP-CW-10I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.		-		-	
Positioner type	Ĩ	ACON-C-10I-NP-2-0	Up to 512 positioning points are	512			-	
Safety-compliant positioner type	f.	ACON-CG-10I-NP-2-0	supported.	512 points			-	
Pulse-train input type (Differential line driver)	<u>i</u>	ACON-PL-10I-NP-2-0	Pulse-train input type with differential line driver support	(-) D0	DC24V		-	See the
Pulse-train input type (Open collector)		ACON-PO-10I-NP-2-0	Pulse-train input type with open collector support	(-)			-	ROBO Cylinder general catalog
Serial communication type		ACON-SE-10I-N-0-0	Dedicated to serial communication	64 points			-	
Field network type		RACON-10	Dedicated to a field network	768 points			-	
Program control type		ASEL-C-1-10I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL

116









#### Please take care because this type has magnetic flux leakage. (If magnetism is a problem, use SA1L/SA2L/SA3L) 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.
 (4) Simple absolute unit cannot be used with the RCL series.

Actuator Specifications Table										
Leads and Payloads									Stroke and	Maximum Speed
Model	Motor output (W)	Maximun Horizontal (kg)		Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	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 C	ontrollers	3 Cable	e length							(unit: mm/s

① Stroke list	t
Stroke (mm)	Standard price
48	_
96	—
144	—
192	—

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

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

Actuator Specifications	
ltem	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Base	Material: Aluminum, white alumite treated
Dynamic allowable moment (Note)	Ma: 0.87 N•m Mb: 0.75 N•m Mc: 1.22 N•m
Overhung load length	Ma direction: 80mm or less, Mb and Mc directions: 120mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

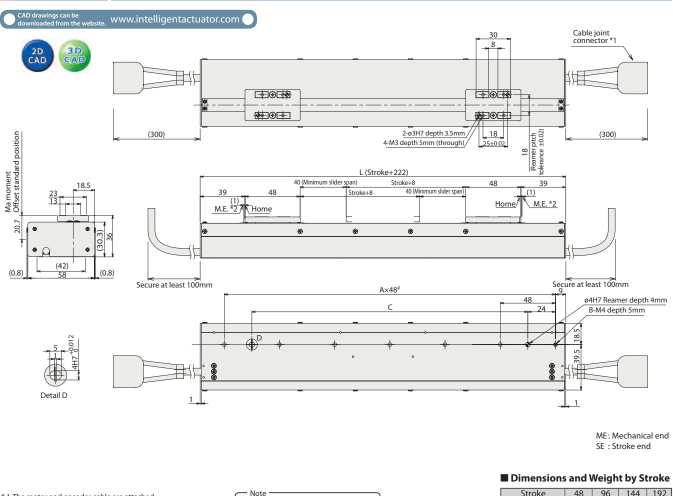
(Note) For case of 5,000km service life.

Mini Table Lineau type Servo

117

### RCL ROBO Cylinder

Dimensional Drawings



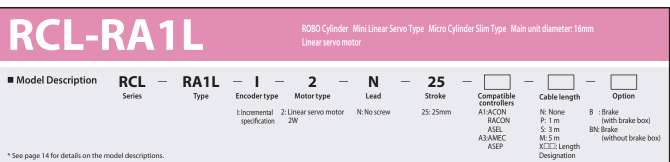
\* 1 The motor and encoder cable are attached. \* 2 During home return, the slider travels until the mechanical end, so be careful to avoid interference from peripheral objects.

One controller is required for each slider. (Or, one 2-axis controller is required.)

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

②Compatible Controlle	rs
RCL series actuators can be op	erated with
	Extornal

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	Standard price	Reference Page			
Solenoid valve type	142	AMEC-C-10I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131			
Solehoid valve type		ASEP-C-10I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points	3 points			-			
Splash-proof solenoid type	Į	ASEP-CW-10I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141			
Positioner type	Ĩ	ACON-C-10I-NP-2-0	Up to 512 positioning points are	512 points			-				
Safety-compliant positioner type	t,	ACON-CG-10I-NP-2-0	supported.	512 points			-				
Pulse-train input type (Differential line driver)	í.	ACON-PL-10I-NP-2-0	Pulse-train input type with differential line driver support	(-)	DC24V	Maximum: 6.4A	-	See the			
Pulse-train input type (Open collector)		ACON-PO-10I-NP-2-0	Pulse-train input type with open collector support				-	ROBO Cylinder general			
Serial communication type		ACON-SE-10I-N-0-0	Dedicated to serial communication	64 points			-	catalog			
Field network type		RACON-10	Dedicated to a field network	768 points			-				
Program control type		ASEL-C-2-10I-10I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points		Maximum: 12.8A	_				



Mini Mini Table Linear type Servo

ptions.	, (2		Designation			
	Relation bet acceleration	ween payl	oad (horiz	ontal) and	I	
Q		Load Capacity (kg)				
3	Maximum Acceleration (G)	Continuous (Duty is		Duty is 70% or less		
		Horizontal	Vertical	Horizontal	Vertical	
	0.1	0.5				
	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	—	
rmined by the acceleration and duty.	Pushing forc	ation is pos		n the range		
initia by the acceleration and duty.	values listed b	pelow.			(N)	

OIN lotes or (1) The payload is determ Verify the payload in the payload (horizontal) and acceleration chart at right. Operating time The duty is Operating time + stop time ×100 per cycle.

(2) If the actuator is operated vertically, use the optional brake specification.

(3) Please use an external guide to avoid a horizontal or rotational load applied to the rod. (4) The pushing force fluctuation increases when the current limit is low.

(5) Simple absolute unit cannot be used with the RCL series.

Electric current limit	30%	40%	50%	60%	70%	80%
Pushing force	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.

Leads and Payloads									Stroke and	Maximum Speed
Model	Motor output (W)		n payload Vertical (kg)	j nateu	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	25 (mm)
CL-RA1L-I-2-N-25-①-②-③	2	See chart above	See chart above	2.5	10	Horizontal 2G Vertical 1G	±0.1	25 (Fixed)	(no screw)	300

Stroke list	
Stroke (mm)	Standard price
25	_

#### ⑦ Cable Length

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

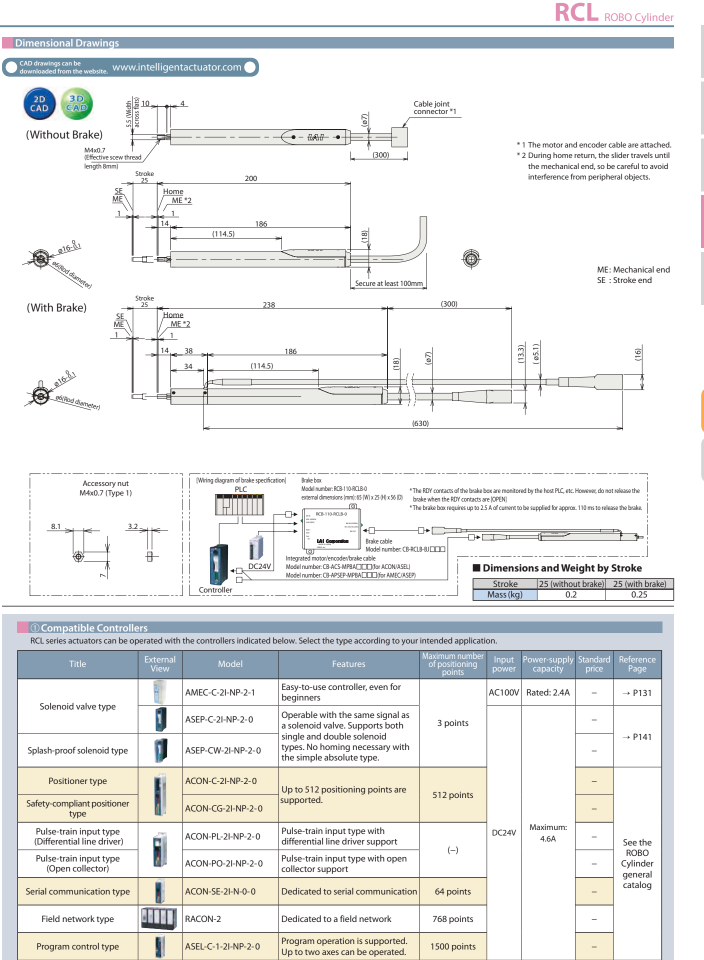
\* The standard cable for the RCL is the robot cable.
\* Refer to P. 155 for the cable for non-brake specification.
\* Refer to P. 120 for the cable for brake specification.
(All prices represent the total of an integrated motor/encoder/brake cable and brake cable.)

#### Actuator Specification

Actuator specifications	
Item	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Pipe	Material: Nickel-plated carbon steel tube
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	10 million cycles

<b>③Options</b>			
Title	Option code	See page	Standard price
Brake (with brake box)	В	—	—
Brake (without brake box)	BN		_

\* The brake box and cable with brake is needed to use the brake. If only the actuator with brake is needed for a repair, specify the BN (specification without brake box).



IAI

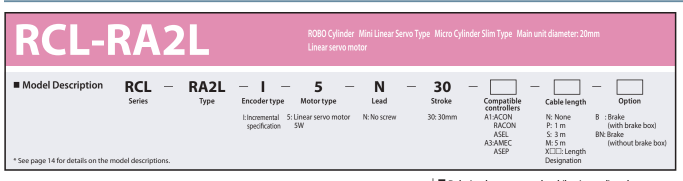
\* This is for the single-axis ASEL



(1)

OIN

lotes or



		Relation bet acceleration	ontal) a	nd				
0				Lo	oad Cap	acity (kg)		
		(G)	Continuous operation (Duty is 100%)					s
			Horizont	al Ve	ertical	Horizonta	l Vertica	ıl
						1		
		0.3			0.2			
		0.5	0.2		0.2	0.2		.2
		1	0.4			0.5		
		1.5	0.24		—	0.3		
		2	0.15		_	0.2		
		Pushing force						
nd duty.		Pushing operative values listed b		ossibl	e withir	n the rang		nic N)
eration chart at right.		Electric current limit	30%	40%	50%	60%	70% 809	6
ycle. nal brake specification.		Pushing force	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, but if facing vertically downward, add 1N.

Actuator Specifications Table										
Leads and Payloads									Stroke and	Maximum Speed
Model	Motor output (W)		n payload Vertical (kg)	Rated thrust (N)	Instantaneous maximum thrust (N)	Maximum acceleration (G)	Positioning repeatability (mm)	Stroke (mm)	Strok Lead	2 30 (mm)
RCL-RA2L-I-5-N-30-①-②-③	5	See chart above	See chart above	5	18	Horizontal 2G Vertical 1G	±0.1	30 (Fixed)	(no screw)	340
egend ①Compatible Controllers	2 Cable le	ength ③	Option							(unit: mm

Stroke list	
Stroke (mm)	Standard price
30	_

(2) If the actuator is operated vertically, use the optional brake specification.

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

(5) Simple absolute unit cannot be used with the RCL series.

(3) Please use an external guide to avoid a horizontal or rotational load applied to the rod.

	Lenath	

e cubic Lengu		
Туре	Cable symbol	Standard price
Characteristic and	<b>P</b> (1m)	_
Standard type (Robot cable)	<b>S</b> (3m)	—
(RODOL CADIE)	<b>M</b> (5m)	_
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	—
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	—

\* The standard cable for the RCL is the robot cable.
\* Refer to P. 155 for the cable for non-brake specification.
\* Refer to P. 120 for the cable for brake specification.
(All prices represent the total of an integrated motor/encoder/brake cable and brake cable.)

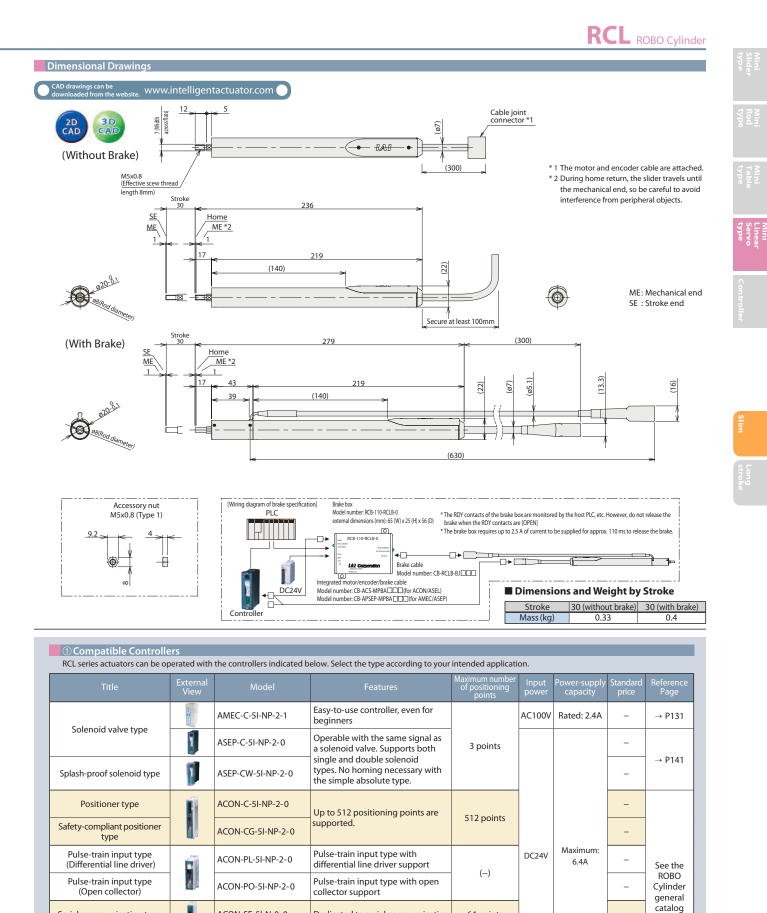
Actuator Specifications

Item	Description
Drive System	Linear servo motor
Encoder resolution	0.042mm
Pipe	Material: Nickel-plated carbon steel tube
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
Service life	10 million cycles

Option code	See page	Standard price
В	—	—
BN	_	_
	В	B —

\* The brake box and cable with brake is needed to use the brake. If only the actuator with brake is needed for a repair, specify the BN (specification without brake box).

Mini Table type Servo



\* This is for the single-axis ASEL



Dedicated to serial communication

Dedicated to a field network

Program operation is supported.

Up to two axes can be operated.

64 points

768 points

1500 points

ACON-SE-5I-N-0-0

ASEL-C-1-5I-NP-2-0

RACON-5

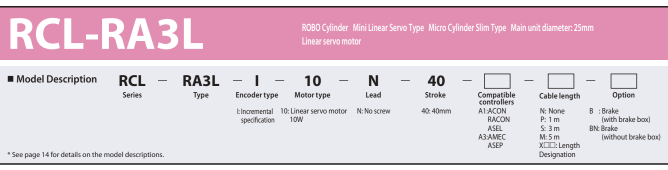
Serial communication type

Field network type

Program control type

\_

\_



Mini Table Lineau type Servo

	Relation bet acceleration	ween payl	oad (horiz	ontal) and	ł
			Load Cap	acity (kg)	
	Maximum Acceleration (G)	Continuous (Duty is	operation 100%)	Duty is 70	)%
		Horizontal	Vertical	Horizontal	١
	0.1	2			
	0.3		0.4	2	
	0.5	1.6	0.4		
	1	0.78		1	
	1.5	0.46	_	0.6	
	2	0.3	—	0.4	
	Pushing forc			the range	~

OIN lotes or (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) If the actuator is operated vertically, use the optional brake specification.

(3) Please use an external guide to avoid a horizontal or rotational load applied to the rod. (4) The pushing force fluctuation increases when the current limit is low.

(5) Simple absolute unit cannot be used with the RCL series.

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

Duty is 70% or less

Vertical

0.4

\_

Electric current limit	30%	40%	50%	60%	70%	80%
Pushing force	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.

Leads and Payloads Stroke and Maximum Speed								Maximum Speed		
Model	Motor output (W)		n payload Vertical (kg)	Rated thrust (N)	Instantaneous maximum thrust (N)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	40 (mm)
RCL-RA3L-I-10-N-40-①-②-③	10	See chart above	See chart above	10	30	Horizontal 2G Vertical 1G	±0.1	40 (Fixed)	(no screw)	450

Stroke list	
Stroke (mm)	Standard price
40	_

#### ② Cable Length

Cable Lengt								
Туре	Cable symbol	Standard price						
Characteristic and	<b>P</b> (1m)	_						
Standard type (Robot cable)	<b>S</b> (3m)	—						
(NODOL CADIE)	<b>M</b> (5m)	_						
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	—						
Special length	<b>X11</b> (11m) ~ <b>X15</b> (15m)	_						
	<b>X16</b> (16m) ~ <b>X20</b> (20m)	_						

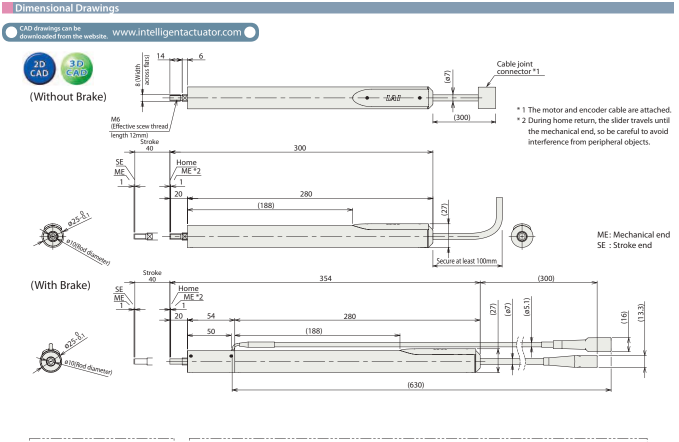
\* The standard cable for the RCL is the robot cable.
\* Refer to P. 155 for the cable for non-brake specification.
\* Refer to P. 120 for the cable for brake specification.
(All prices represent the total of an integrated motor/encoder/brake cable and brake cable.)

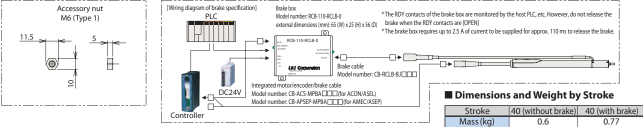
Actuator Specifications

Description
Linear servo motor
0.042mm
Material: Nickel-plated carbon steel tube
0 to 40°C, 85% RH or less (Non-condensing)
10 million cycles

Option code	See page	Standard price
В	—	—
BN	_	_
	В	B —

\* The brake box and cable with brake is needed to use the brake. If only the actuator with brake is needed for a repair, specify the BN (specification without brake box).





① Compatible Controlle		the controllers indicated h	pelow. Select the type according to your	intended on align ti				
Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference Page
	1 Carton	AMEC-C-10I-NP-2-1	Easy-to-use controller, even for beginners		AC100V	Rated: 2.4A	-	→ P131
Solenoid valve type		ASEP-C-10I-NP-2-0	Operable with the same signal as a solenoid valve. Supports both	3 points			-	
Splash-proof solenoid type	J	ASEP-CW-10I-NP-2-0	single and double solenoid types. No homing necessary with the simple absolute type.				-	→ P141
Positioner type	Í	ACON-C-10I-NP-2-0	Up to 512 positioning points are	512			-	
Safety-compliant positioner type		ACON-CG-10I-NP-2-0	supported.	512 points			-	
Pulse-train input type (Differential line driver)	ć	ACON-PL-10I-NP-2-0	differential line driver support	DC24V	Maximum: 6.4A	-	See the	
Pulse-train input type (Open collector)		ACON-PO-10I-NP-2-0	Pulse-train input type with open collector support	()			-	ROBO Cylinder general
Serial communication type		ACON-SE-10I-N-0-0	Dedicated to serial communication	64 points			-	catalog
Field network type		RACON-10	Dedicated to a field network	768 points			-	
Program control type	1	ASEL-C-1-10I-NP-2-0	Program operation is supported. Up to two axes can be operated.	1500 points			-	

\* This is for the single-axis ASEL



Mini Linear Servo

### 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.

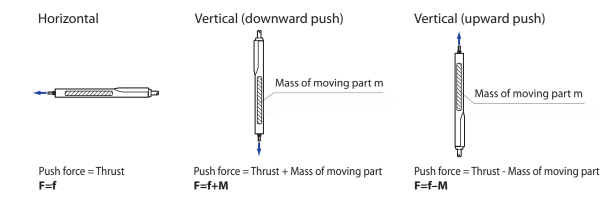
Standard for push force [N]											
Current limiting value	30%	40%	50%	60%	70%	80%					
RA1L	0.75	1	1.25	1.5	1.75	2					
RA2L	1.5	2	2.5	3	3.5	4					
RA3L	3	4	5	б	7	8					

Caution

Depending on the teaching pendant version or the 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.

#### Effect by push direction



#### Mass of moving part

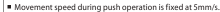
Model	Mass of moving part [N]
RA1L	0.5
RA2L	1
RA3L	1.8

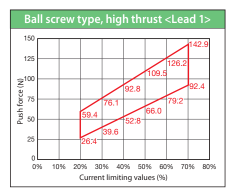
#### **RCP3 Series**

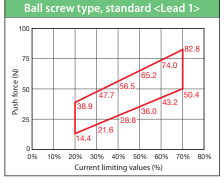
#### Mini Rod Type (RA2AC/RA2BC/RA2AR/RA2BR)

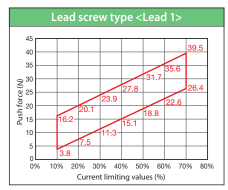
For push-motion operation, select the model with the desired push force that falls within the range of the red line in the graph below.

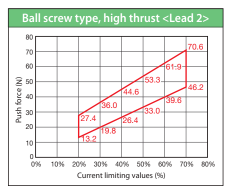
#### Caution



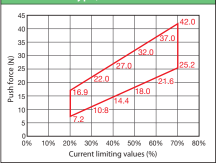


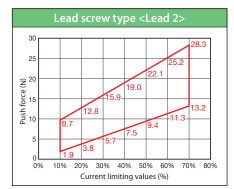


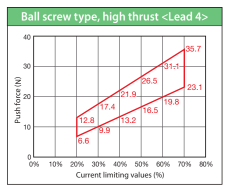


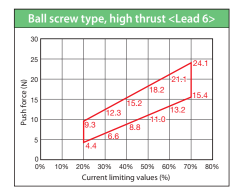


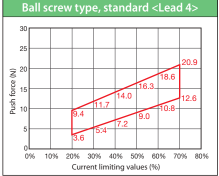
Ball screw type, standard <Lead 2>



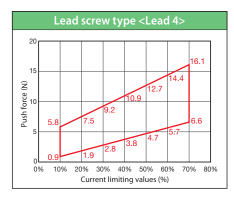


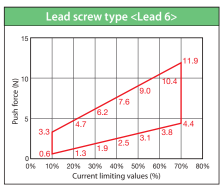












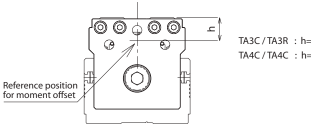
### Selection Guide (Push force and current limiting value correlation graph)

#### **RCP3** Series

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.

**Mini Table type** 



TA3C / TA3R : h=10.5mm TA4C / TA4C : 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.

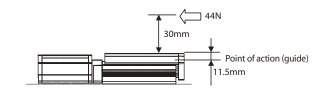
When using a slider type for a push operation, limit the pushing current to ensure that the reaction moment generated by the push force does not exceed the catalog specification rated moment of 80%.

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) x 44 = 1826 (N·mm) = 1.826 (N·m).

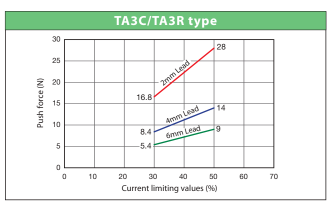


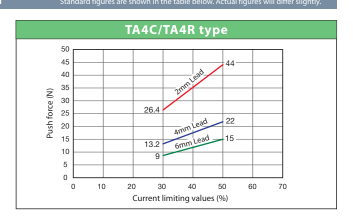
The TA4C allowable dynamic moment (Ma) is 4.2 (N·m),

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





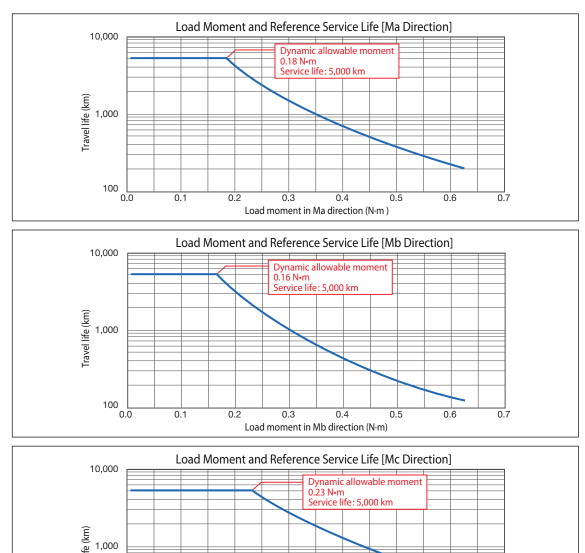
### Selection Guide (Information on Guide Type)

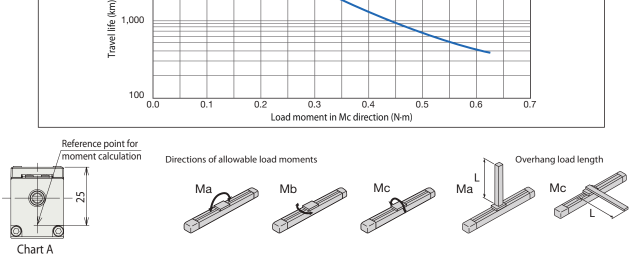
#### Load Moment and Reference Service Life

Actuators of mini slider type (RCA2-SA2AC/SA2AR) have a built-in guide, so they can receive a load overhanging from the slider. Note, however, that the service life of the actuator will decrease if the specified dynamic allowable moment is exceeded. (See the graphs below.)

When calculating this moment, use a point 25 mm below the top surface of the slider as the reference point. See the illustration at the bottom of this page.

Even when the allowable moment is not breached, keep the overhang length from the actuator (overhang length) within 40 mm.

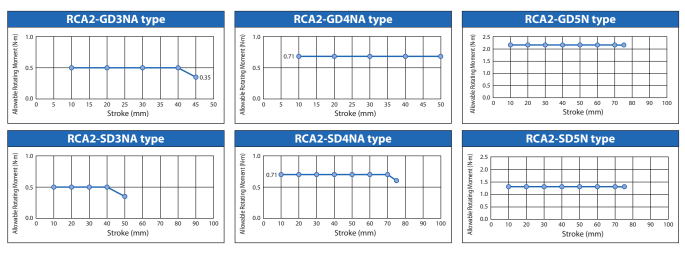




#### Allowable Rotating Torque

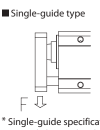
The allowable torgue for each model is specified below.

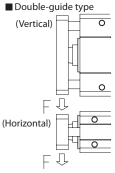
When rotational torque is exerted, use within the range of values specified below. Please note that single-guide types cannot be subjected to rotational torque.



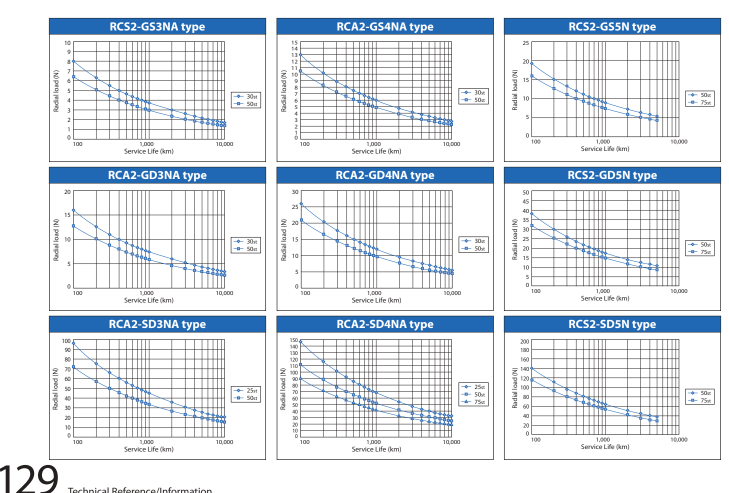
#### Relationship Between Allowable Load at Tip & Running Service Life

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.





\* Single-guide specifications can only be used with vertical loads.

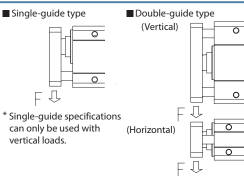


Technical Reference/Information

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

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

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



→ 0st → 30st

📥 50st

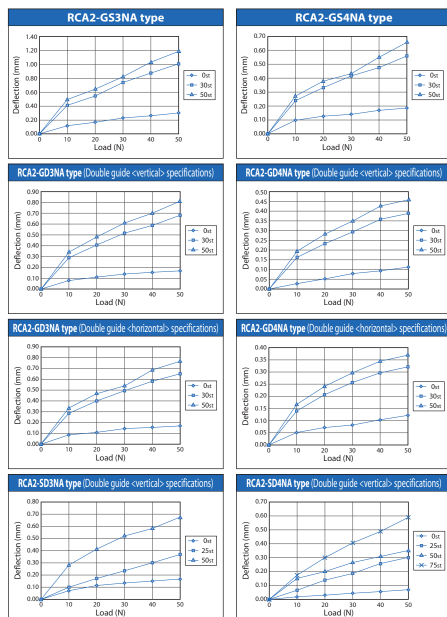
→ 0st → 30st

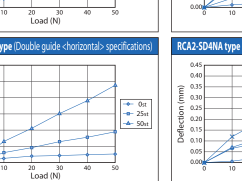
**⊸** 50st

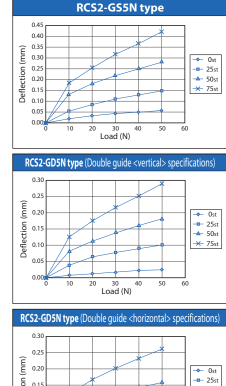
40

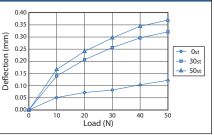
40

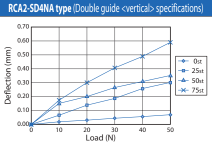
50

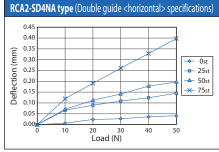


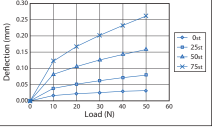




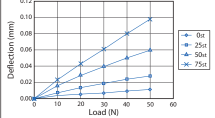


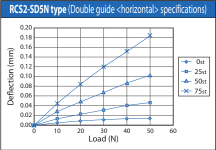






#### RCS2-SD5N type (Double guide <vertical> specifications) 0.12





Technical Reference/Information

130



0.60

0.50

0.40

0.30

0.20

0.10

0.00

Deflection (mm)

### Low Cost

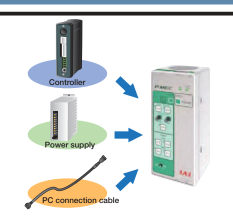
Feature

The MEC package, which combines a controller, power supply, acceleration/speed change function and PC connection cable, among others, is at an affordable price. The MEC PC software can be downloaded free of change from IAI's website.

3-position, AC100/200V controller for RCP2/RCP3 Series

A MEC 3-position, AC100V controller for RCA/RCA2/RCL Series

ROBO Cylinder 3-position controller MEC (Mechanical Engineer Control)



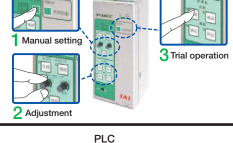
### **2** Easy Operation

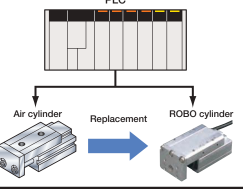
Even a beginner can set up the controller without reading the operation manual.

The acceleration and speed can be adjusted using the knobs on the controller.

**Easy Replacement from your Air-cylinder System** Operation signals are exactly the same as those used to operate air cylinders. This means that you can use the program of your current PLC directly.

\* The setting range for acceleration/speed varies depending on the actuator. Please refer to the instruction manual for further detail.

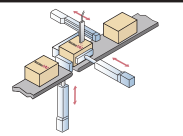




### 4 Push-motion Operation/Intermediate Stopping

Push-motion operation can be performed in the same manner as you would with any air-cylinder system.

Also, you can cause the actuator to stop at any desired intermediate point between the home position and stroke end by changing the setting of the intermediate point using the MEC PC software.

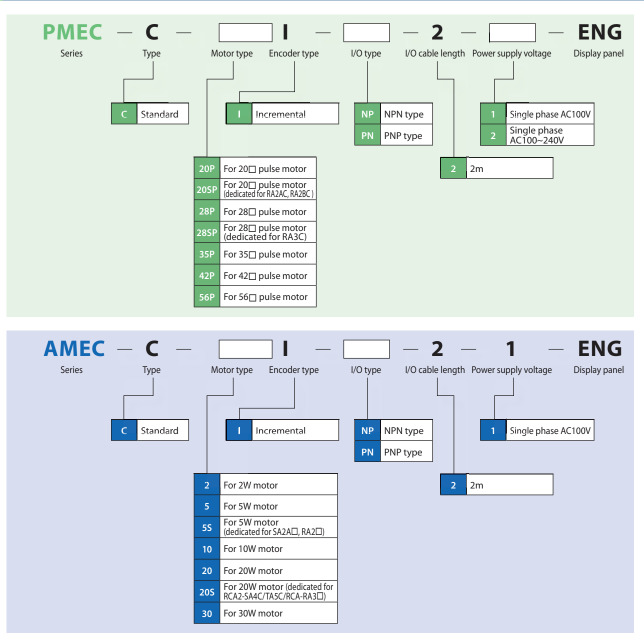


3

#### **Model List**

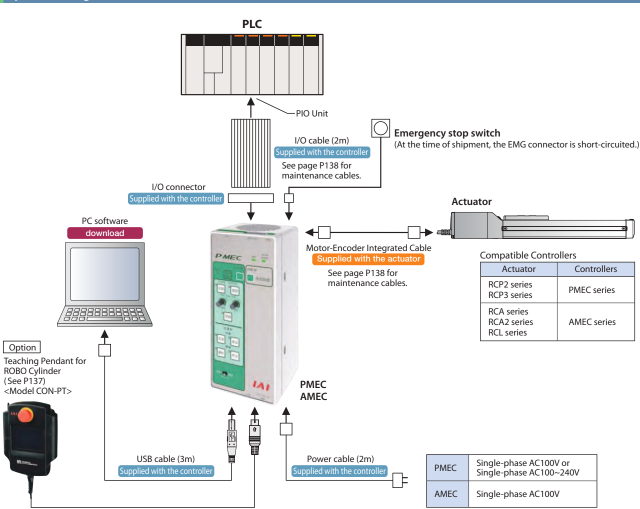
Series	PM	EC	AMEC		
External View					
Applicable actuators	RCP2 /	RCA / RCA2 / RCL			
Power supply voltage	100V	100V			
Accessories	AC power supply cable (2m) USB cable (3m) I/O cable (2m) I/O connector EMG connector Standard mounting bracket				

#### Model



\* - 2





#### **System Configuration**

(Note) External power supply is needed.

Motion Pattern		n	2-Position Travel	3-Position Travel	
Pin No.	Wire Color	Signal Type	Signal Name	Signal Name	
1	Brown	PIO power	24V (Note)	24V (Note)	
2	Red	PIO power	0V (Note)	0V (Note)	
3	Orange		ST0 (Solenoid A: ON moves to end position, OFF moves to home position	ST0 (Solenoid A: Move signal 1)	
4	Yellow	la ante	—	ST1 (Solenoid B: Move signal 2)	
5	Green	Input	RES (Alarm reset)	RES (Alarm reset)	
6	Blue		—	—	
7	Purple		LS0 (home position detection)/PE0 (home positioning complete)*1	LS0 (home position detection)/PE0 (home positioning complete)*1	
8	Gray	Output	LS1 (end position detection)/PE1 (end positioning complete)*1	LS1 (end position detection)/PE1 (end positioning complete)*1	
9	White	Output	HEND (Homing complete)	LS2 (intermediate point detection)/PE2 (intermediate positioning complete)*1	
10	Black		*ALM (alarm)*2	*ALM (alarm)*2	

\*1: Signals PE0 through PE2 will be output if the pushing motion was enabled in the initial setting. Otherwise, LS0 through LS2 will be output.

\*2: \* ALM is ON when normal, and OFF when it is activated.

#### MEC PC software

By using the MEC PC software you can change the stop position data or run a test operation.

In addition, you can change the setting on the intermediate stop function, pushing function or change the coordinates.

The MEC PC software can be downloaded from the IAI website.

IAI Website: www.intelligentactuator.com

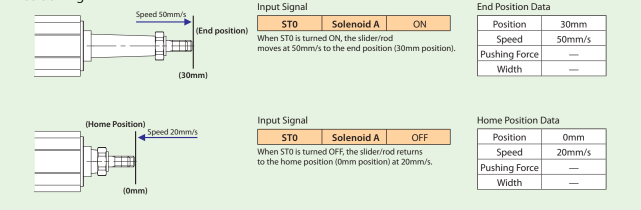
#### **Explanation of PIO Patterns**

#### **PIO Pattern (2-position travel)**

This motion pattern is between two positions, the home position and the end position. The home and end positions can be configured numerically (using the MEC PC software or the optional touch panel teaching pendant).

Two motions are possible: A positioning motion moves the rod or the slider to the specified position, and a pushing motion presses the rod against a workpiece.

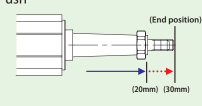
#### Positioning



#### **PIO Pattern (2-position travel)**

This motion pattern is between two positions, the home position and the end position, which enables a pushing motion of the rod against a workpiece.

#### Push



### Input Signal

 
 ST0
 Solenoid A
 ON

 When ST0 is turned ON, the actuator moves the rod to the 20mm position at 80mm/s, and from there, pushes it at slower speed to the 30mm position.

End Position Data					
Position	30mm				
Speed	80mm/s				
Pushing Force	50%				
Width	10mm				

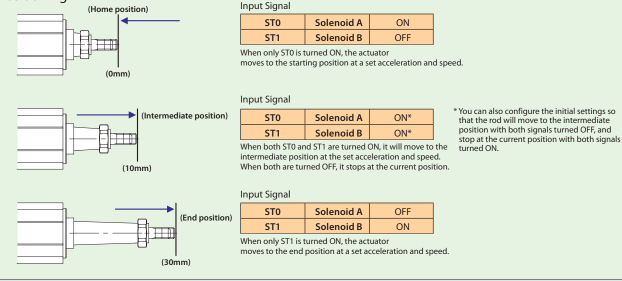
\* The pushing motion is performed when there is a numerical value in the controller's push force data. (If there is no numerical value, a positioning motion is performed instead.)

#### **PIO Pattern (3-position travel)**

This motion pattern enables moves between three positions: the end position and the home position, as well as an intermediate position.

The positions are switched by combining two signals, ST0 and ST1.

#### Positioning

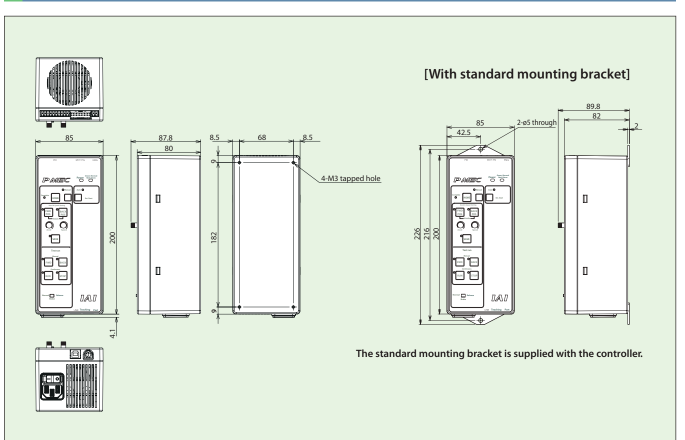


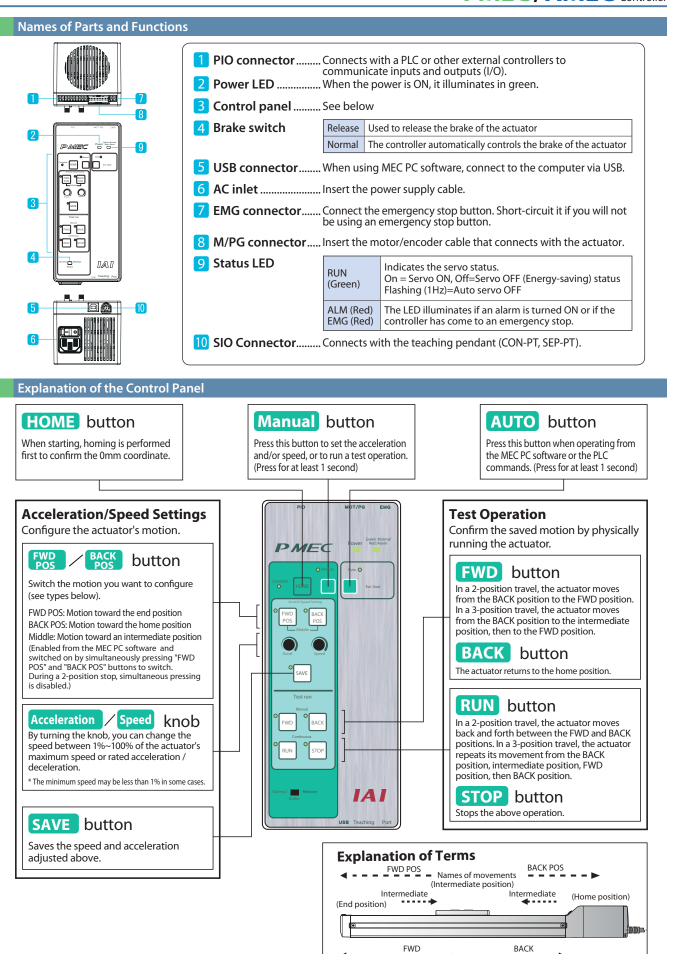
#### **Specifications Table**

ltem	Туре					
Controller Type	PM	AMEC				
Connectible Actuators	RCP2/RCP3 Se	RCA/RCA2/RCL Series Actuators				
Number of Controllable Axes		Single axis				
Operation Method		Positioner Type				
Number of Positions		2 positions / 3 positions				
Backup Memory		EEPROM				
I/O Connector		10-pin terminal block				
I/O Points		4 input points / 4 output points				
Power for I/O		Externally supplied DC24V±10%				
Serial Communication	RS485: 1ch/USB: 1ch					
Position Detection Method	Incremental encoder					
Power Supply Voltage	AC100V-115V±10%	AC100V-115V±10% AC90V~264V				
Rated Current	1.3A	0.67A (AC100V)/0.36A (AC200V)	2.4A			
Rush Current	30A	15A (AC100V)/30A (AC200V) 15A				
Leak Current	0.50mA max	0.40mA max (AC100V) 0.50mA max (AC200V) 0.50mA max				
Dielectric Strength Voltage	DC500V 1MΩ					
Vibration Resistance	XYZ directions 10~57Hz One-side amplitude 0.035mm (continuous), 0.075mm (intermittent) 57~150Hz 4.9m/s <sup>2</sup> (continuous), 9.8m/s <sup>2</sup> (intermittent)					
Ambient Operating Temperature	0~40°C					
Ambient Operating Humidity	10~85% RH (non-condensing)					
Ambient Operating Atmosphere	Free from corrosive gases					
Protection Class	IP20					
Weight	500g	508g	614g			

Note: The minimum/maximum speeds vary depending on the actuator model. For more information, see the instruction manual, or contact IAI.

#### **Outer Dimensions**





Actual movement

136

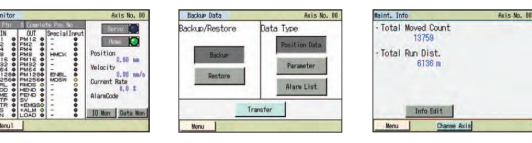
PMEC / AMEC

#### Option

### **CON-PTA Touch-panel Teaching Pendant for Position Controller**

Developed based on the design of the popular CON-PT series adopting an easy-to-use interactive touch-panel menu screen, this new data input device supports various functions offered by the PCON-CA controller.

- 1. Color screen for greater ease of view
- 2. Supporting the takt time minimization function and maintenance information checking/ input functions of the PCON-CA
- 3. Position, parameters and other data can be saved in a SD card
- 4. Built-in clock function records the date & time of each event; data can then be saved in a SD card.



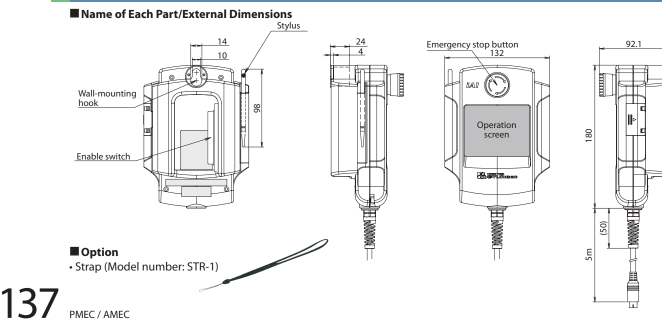


#### **Model Numbers/Specifications**

ltem	Description						
Model number	CON-PTA-C-ENG	CON-PDA-C-ENG	CON-PGA-C-S-ENG				
Туре	Standard type	Enable switch type	Safety-category compliant type				
Connectable controllers	ACON/PCON/SCON	/RACON/RPCON ASEP/PSEP	AMEC/PMEC ERC2 (*1) /ERC3				
3-position enable switch	×	0	0				
Functions	<ul> <li>Position data input/editing</li> <li>Moving function (moving to set positions, jogging/inching)</li> <li>Parameter editing</li> <li>Monitoring (current position, current speed, I/O signals, alarm code, alarm generation time)</li> <li>Saving/reading data to/from external SD cards (position data parameters, alarm list)</li> <li>Takt time minimization function</li> <li>Maintenance information (total number of movements, total distance travelled, etc.)</li> </ul>						
Display	65536 colors (16-bit colors), white LED backlight						
Ambient operating temperature/humidity	0 to 40°C, 85% RH or less (Non-condensing)						
Environmental resistance	IP40 or equivalent						
Mass	Approx. 570g Approx. 600g						
Cable length	5m						
Accessories	Stylus	Stylus	Stylus, TP adapter (Model number: RCB-LB-TG) Dummy plug (Model number: DP-4) Controller cable (Model number: CB-CON-LB005)				

\*1 Among the ERC2 series, only the actuators bearing 4904 or greater number stamped on the serial number label can be connected.

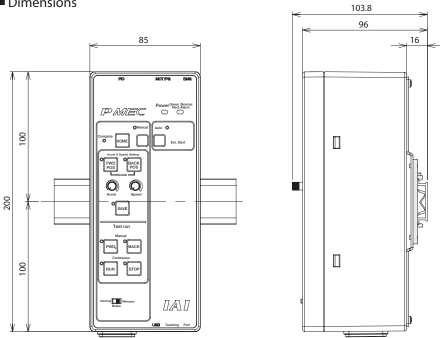
#### Name of Each Part



Monito

### • DIN Rail Mounting Bracket MEC-AT-D





### Maintenance cable

List of maintenance cable models

Туре	Cable length	Cable length	Model	Standard price
	PMEC ← → RCP3 RCP2-GRSS/GRLS/	1m	CB-APSEP-MPA010	_
	GRST/ SRA4R/SRGS4R/	3m	CB-APSEP-MPA030	—
	SRGD4R AMEC $\leftarrow \rightarrow \text{RCA2/RCL}$	5m	CB-APSEP-MPA050	_
Integrated		1m	CB-PSEP-MPA010	—
motor-encoder	PMEC $\leftarrow \rightarrow$ RCP2	3m	CB-PSEP-MPA030	—
cable		5m	CB-PSEP-MPA050	—
	PMEC ← → RCP2-RTBS/RTBSL -RTCS/RTCSL	1m	CB-RPSEP-MPA010	—
		3m	CB-RPSEP-MPA030	—
		5m	CB-RPSEP-MPA050	—
		1m	CB-ASEP-MPA010	—
	AMEC $\leftarrow \rightarrow$ RCA	3m	CB-ASEP-MPA030	_
		5m	CB-ASEP-MPA050	—
I/O cable		2m	CB-APMEC-PIO020-NC	—
		3m	CB-APMEC-PIO030-NC	_
		5m	CB-APMEC-PIO050-NC	_
USB cable		3m	CB-SEL-USB030	_

#### **Components for maintenance**

Please refer to the models listed below when arrangements such as cable replacement are needed after purchasing the product.

[RCP3/RCP2 (for specific models\*) /RCA2/RCL]-[PMEC/AMEC] Motor encoder integrated cable for indirect connection \* 
to call the cable length (L)
Lengths up to 20m can be specified Example) 080=8m CB-APSEP-MPA Model Mechanical side Controller side [PCON](ACON) Pin number Pin number \* For RCP2-GRSS/GRLS/GRST/SRA4R/SRGS4R/SRGD4R A1 B1 Black [ØA ](U) White [VMM](V) Brown [Ø/A](W) A2 B2 A3 B3 A4 Green [ ØB ]( - ) Yellow [VMM]( -Red [ Ø/B ]( - ) Orange [LS+](BK+) Gray [LS-](BK-) B4 A6 -White [ - ](A+) B6 A7 Yellow [ - ](A-) Red [ A+ ](B+) d B7 A8 Green [ A- ](B-) 14 Mechanical side Controller side Black [ B+ ](Z+) Brown [ B- ](Z-) B8 16 Black (label)[BK+1(LS+) A5 B5 Brown (label)[BK-](LS-)-10 Minimum bend radius r = 68mm or larger (when movable unit is used) Green (label)[GNDLS](GNDL<del>S)|</del> A9 B9 20 Red (label)[VPS](VPS) 18 White (label)[VCCJ(vCC) Wellow (label)[GND](GND) A10 B10 White (label)[VCC](VCC) 19

A11

B11

21

24

22

23

Shield [FG](FG)

ŇC

NC

Shield [FG]

24

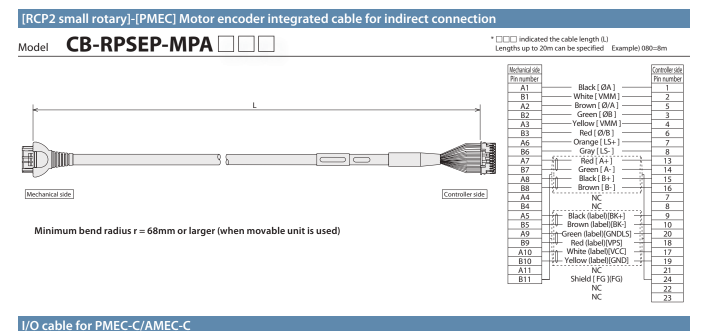
9

[RCP2]-[PMEC] Integrated motor-encoder connection cable

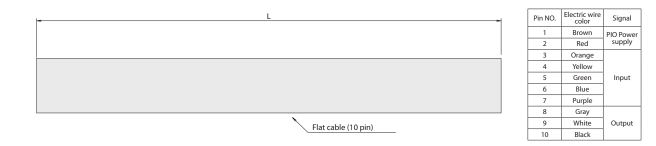
\* 
indicated the cable length (L) **CB-PSEP-MPA** Model Lengths up to 20m can be specified Example) 080=8m Mechanical side Controller side Pin number Pin number Black [ØA] 1 White [VMM] Red [ØB] 1st Connecto Green [VMM] 4 Brown [Ø/A] 5 Yellow [Ø/B] 6 6 16 Orange [BK+] 9 Gray [ BK- ] NC 10 5 11 6 NC 12 Black [LS+ 13 14 1 Brown [LS-8 White [ A+ Controller side 13 Mechanical side ĊÛ Yellow [A-] 14 2 Red [B+1 2nd Connector 15 Green [B-] 4 16 10 White (label)[VCC] 1 Minimum bend radius r = 68mm or larger (when movable unit is used) 10 11 Yellow (label)[VPS] Red (label)[GND] 18 9 19 12 Green (label)[(Spare)] 20 NC 15 21 NC 22 NC 8 18 23 Shield [FG]



**CB-ASEP-MPA** \* 
indicated the cable length (L) Model Lengths up to 20m can be specified Example) 080=8m Mechanical side Controller side Pin number Pin number Red [U] Yellow [V] 1st NC Connector NC Black [W] 3 NC Orange [ BK+ ] 18 Gray [BK-] 17 8 Black [ LS+ Brown [LS-] 10 16 White [A+] 11 1 гШ 훩 Yellow [ A-1 12 Red [ B+ ] Controller side 3 13 Mechanical side 10 Green [ B-14 2nd Connecto 10 10 Black (label)[7+ 15 Brown (label)[Z 11 16 14 White (label)[VCC] 17 Minimum bend radius r = 68mm or larger (when movable unit is used) Fil Yellow (label)[VPS] 13 18 Red (label)[(Spare Red (label)[GND] 15 19 6 20 NC 21 5\_ 8 12 NC 22 23 NC



\* The 3 types differ in cable length: 020=2m, 030=3m, 050=5m



### **PSEP/ASEP** Controller

#### Model C/CW

3-position controller for RCP2/RCP3 **Position Controller** 



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



#### Feature

#### 1 Can operate with the same signal as a 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.

We provide dustproof type controllers with an IP53 equivalent (\*1) protection structure, so that the controller can be mounted outside the control panel. (\*1) The bottom surface is excluded.

### 3 Provides the simple absolute type that can be operated immediately upon power-ON without homing.

Since the simple absolute type can store the current position with the assistance of the absolute battery unit during power-up or after the emergency stop is deactivated; it can start

the next operation at that position.

(Note 1) When the actuator is connected to the simple absolute type controller, the model is considered an incremental model.

(Note 2) It can not be used for the linear servo type.

When mounting the absolute battery unit, mount it below the SEP controller to prevent heat damage.

#### 4 Pushing and intermediate stop operation is available.

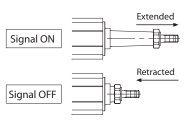
Like air cylinders, the pushing operation is available. In this operation, you can stop with a rod being pushed to a workpiece.

Since the force for the push operation is adjustable within a range between 20 to 70 % of the maximum pushing force and a signal is generated when it reaches the specified pushing force, it can be used to perform such tasks as clamping the workpiece or determine its size.

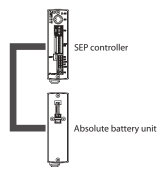
#### 5 Easy data entry with the dedicated touch panel teaching unit.

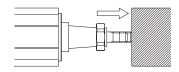
Data, such as setting target positions or pushing force, are easily entered with the optional touch panel teaching unit model: CON-PTA.

Since the touch panel teaching unit provides an interactive menu and can be controlled directly on the screen, you can operate intuitively with no assistance from operation manuals.









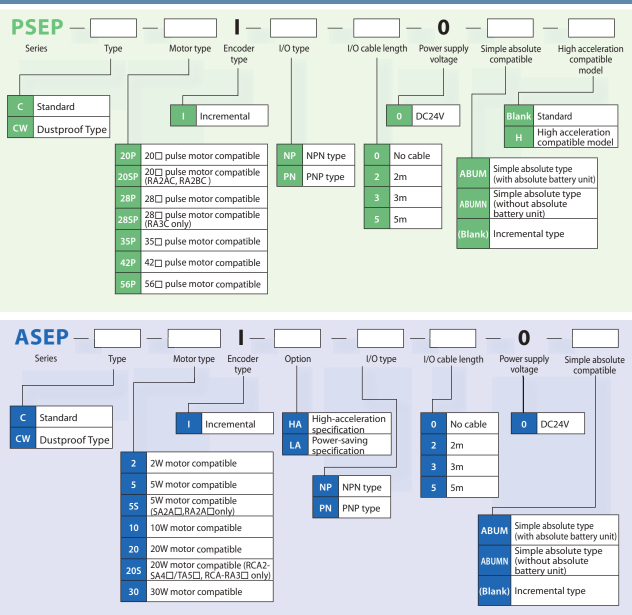
Push force can be adjusted from 20 to 70% of the maximum push force.



### PSEP/ASEP Controller

Model List								
Series	PSEP				ASEP			
Туре	(	2	CW		С		CW	
Name	Standa	rd type	Dustproof type		Standard type		Dustproof type	
Positioning method	Incremental encoder	Simple absolute type	Incremental encoder	Simple absolute type	Incremental encoder	Simple absolute type	Incremental encoder	Simple absolute type
External View	encoder absolute type		encoder absolute type					
Description	Position controller, for pulse motors, specialized to 2 positions / 3 positions positioning and easier control		PSEP-C dustproof type with an IP53 equivalent protection structure		Position controller, for pulse motors, specialized to 2 positions / 3 positions positioning and easier control		ASEP-C dustproof type with an IP53 equivalent protection structure	
Number of positions				2 positions	/ 3 positions			
Standard price	—	—		_		_		_

Model



IAI

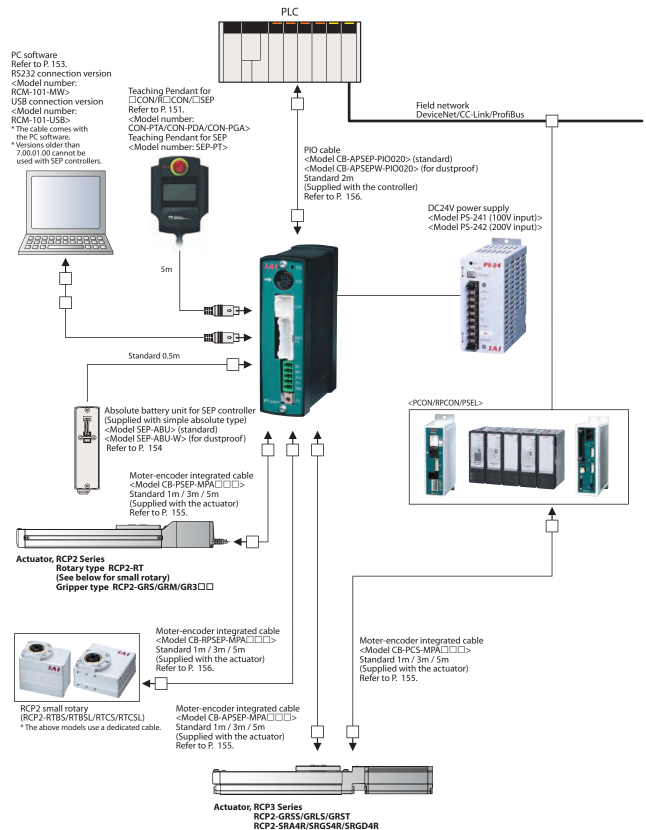
PSEP/ASEP

### **PSEP/ASEP** Controller

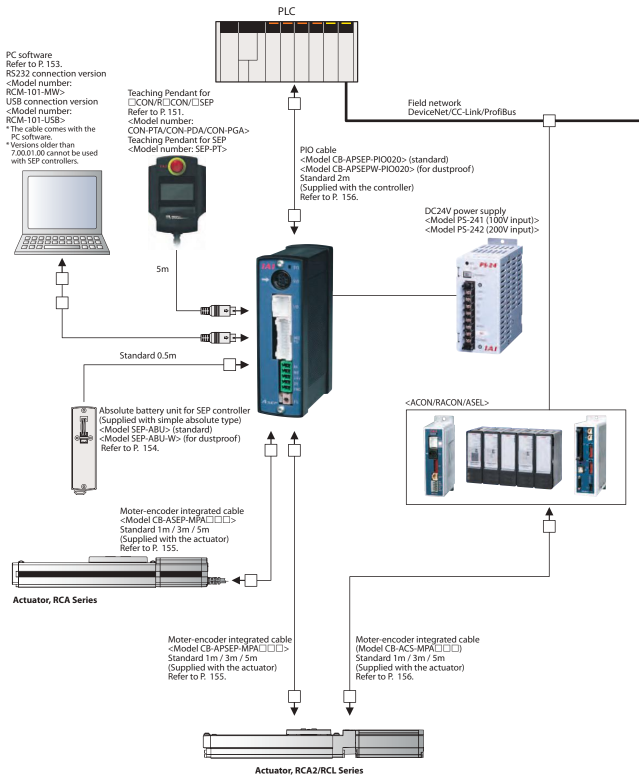
#### System configuration

# <PSEP>

Linear



### <ASEP>





#### **PIO Pattern Description**

The SEP controller provides the following six PIO patterns from which you can choose for operation. Also, PIO patterns 0 to 2 support both the single solenoid and double solenoid signal configurations.

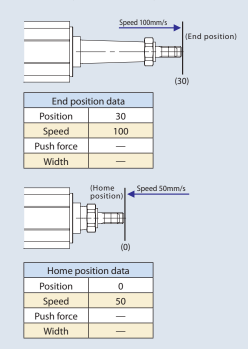
PIO pattern number		0		1		2		3	4	5
PIO pattern name		Standard 2-position movement		Moving speed change		Position data change		2-input 3-position travel	3-input 3-position travel	Continuous cycle operation
Feature		2-position motion		2-position motion		2-position motion		3-position motion	3-position motion	Continuous motion between 2 positions
		Push		Push		Push		Push	Push	Push
		_		Changing speed during motion		Motion position data change		_	_	—
Supported solenoid configurations		Single	Double	Single	Double	Single	Double	—	—	_
Input	0	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal 1	Retract motion signall	Continuous operation signal
	1	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Motion signal 2	Extend motion signal	Pause signal
	2	(Reset signal)		Moving speed change signal (Reset signal)		Target position change signal (Reset signal)		(Reset signal)	Intermediate motion signal (Reset signal)	(Reset signal)
	3	 /Servo-ON signal		 /Servo-ON signal		/Servo-C	_ )N signal	 /Servo-ON signal	 /Servo-ON signal	 /Servo-ON signal
0		Retract motion output signal		Retract motion output signal		Retract output	motion signal	Retract motion output signal	Retract motion output signal	Retract motion output signal
Output	1	Extend motion output signal		Extend motion output signal		Extend motion output signal		Extend motion output signal	Extend motion output signal	Extend motion output signal
	2	Homing completion signal /Servo-ON output signal		Homing completion signal /Servo-ON output signal		/Servo-Ŏ	ompletion nal N output nal	Midpoint position output signal	Midpoint position output signal	Homing completion signal /Servo-ON output signal
	3	Alarm output signal /Servo-ON output signal		Alarm output signal /Servo-ON output signal /Servo-ON output signal		Alarm output signal /Servo-ON output signal	Alarm output signal /Servo-ON output signal	Alarm output signal /Servo-ON output signal		

\*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-position travel)

This PIO pattern involves movements between two positions—the end position and the home position. The positions can be set numerically to any position (by inputting to the controller using the PC software or the optional touch panel teaching pendant). Two motions are possible: A "positioning motion" moves the rod or the slider to the specified position, and a "pushing motion" pushes the rod against a workpiece.

#### Positioning motion (single solenoid)



#### Input signal

Input 0	ON
Input 1	_
Input 2	—
Input 3	_

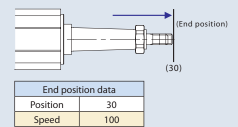
When Input 0 is turned ON, the slider/rod moves to the end position (30mm coordinate) at a speed of 100mm/s.

#### Input signal

Input 0	OFF
Input 1	_
Input 2	—
Input 3	_

When input 0 is turned OFF, the slider/rod returns to the home position (0mm coordinate) at a speed of 50mm/s.

#### Positioning motion (double solenoid)



\_

	(Home position)
-	
	(0)

Push force

Width

	Home position data		
	Position	0	
	Speed	50	
ſ	Push force	—	
	Width	—	

#### Input signal

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

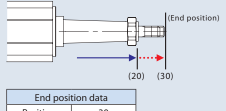
#### When Input 1 is turned ON and Input 0 is turned OFF, the slider/rod moves to the end position (30mm coordinate) at a speed of 100mm/s.

#### Input signal

Input 0	ON
Input 1	OFF
Input 2	—
Input 3	—

When Input 0 is turned ON and Input 1 is turned OFF, the slider/rod returns to the home position (0mm coordinate) at a speed of 50mm/s.

#### Push motion (single solenoid)



Position	30
Speed	100
Push force	50
Width	10

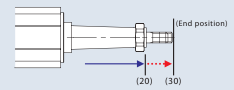
#### Input signal

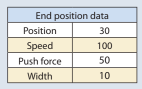
Input 0	ON
Input 1	—
Input 2	—
Input 3	—

When Input 0 is turned ON, the rod moves to the 20mm position at 100mm/s, and then starts pushing from the 20mm position to the 30mm position at slow speed.

\* The pushing motion is performed only if there is a numerical value for the pushing force in the controller's position data. (If there is no numerical value for the pushing force, a positioning motion will be performed instead.)

#### Push motion (double solenoid)





#### Input signal

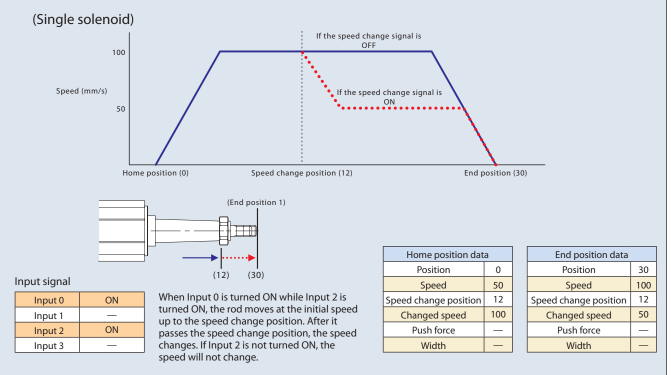
Input 0	OFF
Input 1	ON
Input 2	—
Input 3	—

When Input 1 is turned ON and Input 0 is turned OFF, the rod moves to the 20mm position at 100mm/s, and then starts pushing from the 20mm position to the 30mm position at slow speed.

\* The pushing motion is performed only if there is a numerical value for the pushing force in the controller's position data. (If there is no numerical value for the pushing force, a positioning motion will be performed instead.)

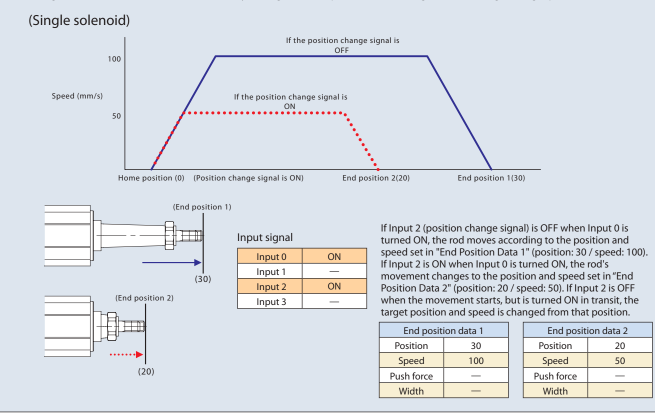


This PIO pattern involves movements between two positions—the end position and the home position. The speed can be changed in 2 stages. (The speed can be either increased or decreased.) The speed change occurs when the rod/slider passes the speed change position, specified in the position values.



#### PIO pattern 2 (position change)

This PIO pattern involves movements between two positions—the end position and the home position. You can set 2 sets of data for the end / home positions, speed, pushing force, and pushing width. Switching between the 2 sets of data can be done by turning ON/OFF Input 2, which is the signal for switching the target position.

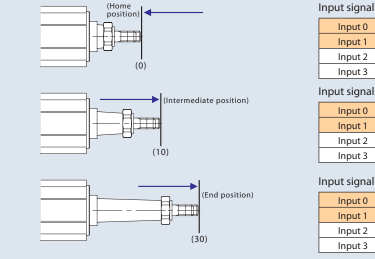


147 PSEP/ASEP

#### PIO pattern 3 (2-input 3-position travel)

This PIO pattern involves movements between 3 positions—the end position, the home position, and an intermediate position. Changing between the positions is done by a combination of 2 signals, Input 0 and Input 1.

#### Positioning motion



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

Input 0

Input 1

Input 2

Input 3

OFF

ON

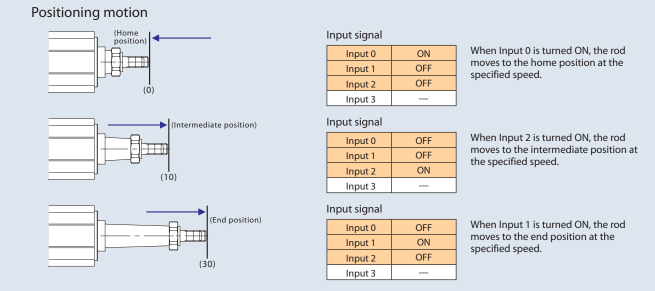
When only Input 0 is turned ON, the rod moves to the home position at the specified speed.

When Input 0 and Input 1 are both turned ON, the rod moves to the intermediate position at the specified speed.

When only Input 1 is turned ON, the rod moves to the end position at the specified speed.

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

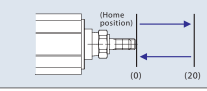
This PIO pattern involves movements between 3 positions—the end position, the home position, and an intermediate position. Changing between positions is done by three signals—Input 0, Input 1 and Input 2, which are commanded to move to the home, end and intermediate positions, respectively.



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

This PIO pattern involves continuous cycling between 2 positions—the end and home positions. When Input 0 (continuous operation signal) is turned ON, the rod continuously moves between the specified 2 positions. If Input 0 is turned OFF while in motion, it stops after reaching the current destination.

#### Positioning motion



#### Input signal

ΙΔΙ

input signal				
Input 0	ON			
Input 1	—			
Input 2	—			
Input 3	—			

When Input 0 is turned ON, the rod moves continuously between the end and home positions at the specified speed.

#### I/O signal table

		PIO pattern n	ern number 0		1	i	:	2	3	4	5			
Pin No.	Cable color	PIO pattern name		PIO pattern name		Standard 2-position travel		Speed change		Position change		2-input 3-position travel	3-input 3-position travel	Continuous cycle operation
				Solenoid type		Single	Double	Single	Double	Single	Double	—	—	—
1	Brown	COM		24V		24V		24V		24V	24V	24V		
2	Red	COM		0V		0V		0V		0V	0V	0V		
3	Orange		0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ASTR		
4	Yellow		1	*STP	ST1(—)	*STP	ST1(—)	*STP	ST1(—)	ST1	ST1(—)	—/*STP		
5	Green	Input	2	— (RES)		SPDC (RES)		CN1 (RES)		— (RES)	ST2 (RES)	— (RES)		
6	Blue		3	/9	SON	_/_	SON	—/SON		—/SON	—/SON	—/SON		
7	Purple		0	LS0/	/PE0	LS0/	/PE0	LS0,	/PE0	LS0/PE0	LS0/PE0	LS0/PE0		
8	Gray		1	LS1/	/PE1	LS1/	/PE1	LS1,	/PE1	LS1/PE1	LS1/PE1	LS1/PE1		
9	White	Output	2	HEN	D/SV	HEN	D/SV	HEN	D/SV	LS2/PE2	LS2/PE2	HEND/SV		
10	Black		3	*ALM	//SV	*ALM	A/SV	*ALM	A/SV	*ALM/SV	*ALM/SV	*ALM/SV		

Note: The above signals marked with \* are normally ON and turn OFF when active.

#### Specification table

	ltem			Specif	ications					
Controller type		PS					EP			
<i>,</i> ,,		C	-	W	C CW					
Connectable act		RCP2/RCP3 series actuators RCA/RCA2/RCL series actuators								
Number of cont		1 Axis								
Operating meth					ner type					
Number of posit			2-р		ions (4-positions	*2)				
Backup memory	у				ROM					
I/O connector					onnector					
Number of I/O p					4 output points					
I/O power suppl					ly DC24V±10%					
	for serial communication				35 1ch					
	ce communication cable	CB-APSEP-PIO		V-PIO	CB-APSEP-			PW-PIO		
Position detection		Incremental encoder (A		solute battery ur	nit makes the sim			sible. *3)		
	RCP2 connection-use	CB-PSEP-N					not possible)			
Motor-encoder	RCA connection-use	(Connection	not possible)			CB-ASEP-				
cable	RCP3/RCA2 connection-use			CB-APSEP-MPA						
	RCP2 small rotary connection-use	CB-RPSEP-	MPA		Connection not possible)					
Input voltage				DC24	V±10%					
Control power s	supply capacity		0.5A (0	.8A for the simpl	e absolute specif	ication)				
							Max			
		Motor size	Rated	Max. (*4)	Motor power output	Rated	Power-saving (*5)	Standard (*6), high acceleration deceleration		
		20P	0.4A	2.0A	2W	0.8A	Not specified	4.6A		
		28P	0.4A	2.0A	5W	1.0A	Not specified	6.4A		
Motor power su	ipply capacity	35P	1.2A	2.0A	10W (RCL-use)	1.3A	Not specified	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)			Max	k.10A					
Amount of hea	at generated	8.4	W			9.0	5W			
Dielectric stren	ngth voltage			DC500	DV 1MΩ					
Vibration resist	tance	XYZ directions			lth 0.035mm (con ntinuous), 9.8m/s²		mm (intermitt	ent)		
Ambient opera	ating temperature			0 to	40°C					
Ambient opera				10~85% RH (n	on-condensing)					
· · ·	ating atmosphere				prrosive gases					
		10.4.4	10-1	. (11-1)	103	0	IP53 (*7)			
Protection Clas	SS	IP20	IP5:	3 (*7)	IP2	20	IP	53 (*7)		

(\*1) Upon power-ON, an electrical current of 5 to 12 times as much as the rated current, called "in rush current" flows for 1 to 2 ms. Note that the amount of inrush current varies based on the impedance of power source lines.

(\*2) This applies to the case where two position data points are set at each of the end and home positions during a "position change" motion pattern process.

(\*3) The simple absolute type controllers cannot be used for the linear servo type. (\*4) After the motor power has been turned on, the motor is excited and it performs a phase detection operation. During this time, the current will maximized. (Generally for about 100ms)

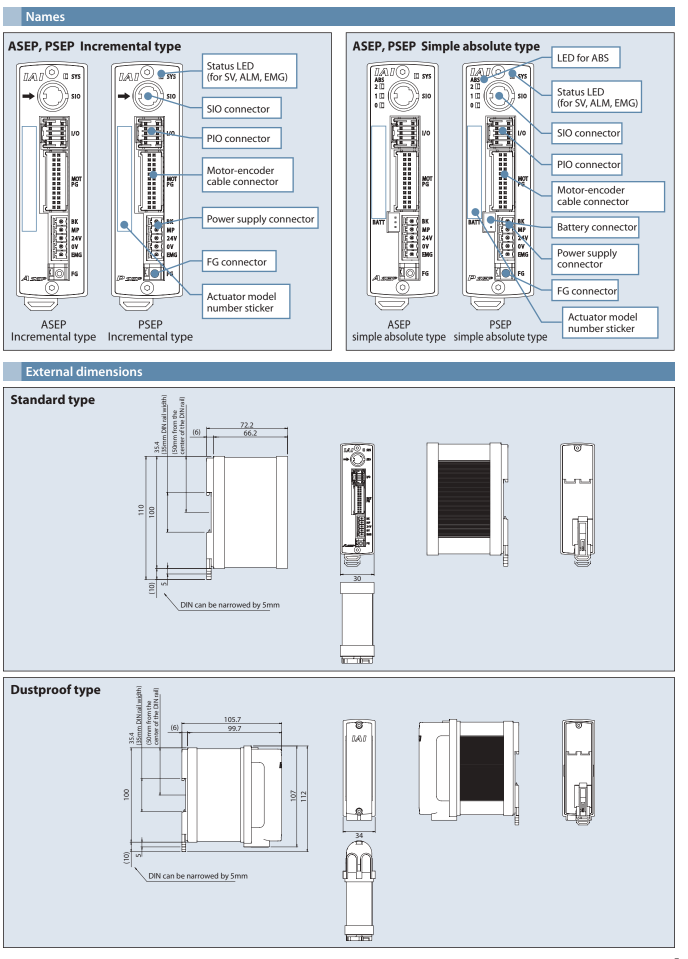
However, if after the motor power is off, it is turned on again, approximately 6.0A current will flow. (For approximately 1~2 ms)

(\*5) The current will be maximized when the motor is excited and it performs a phase detection operation or during a collision or a motion constraint. The phase detection operation can take up to 10 seconds during which it is necessary to require the listed current.

(\*6) The current will be maximized during acceleration, deceleration, a collision, or a motion constraint. The longest time will be during a collision or a motion constraint. The listed current is required until an overload is detected. (\*7) The bottom surface is excluded.

PSEP/ASEP

149



### Option

# **CON-PTA Touch-panel Teaching Pendant for Position Controller**

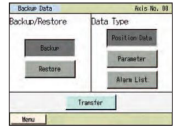
Developed based on the design of the popular CON-PT series adopting an easy-to-use interactive touch-panel menu screen, this new data input device supports various functions offered by the PCON-CA controller.

- 1. Color screen for greater ease of view
- 2. Supporting the takt time minimization function and maintenance information checking/ input functions of the PCON-CA
- 3. Position, parameters and other data can be saved in a SD card
- 4. Built-in clock function records the date & time of each event; data can then be saved in a SD card.



CON-PTA

Mil Phi         Disperiete Doc Ma           IN         OUT         Secial Input           PG1         PM12         -           PG2         PM22         -           PG4         PM4         -           PG3         PM4         -           PG4         PM4         -           PG5         PM4         -	Serva	Backup/Resto
PC32         PM32         -         •           PC12         PM32         -         •           PC1256         PM326         ENEL         •           PC2560         PM3260         MDSW         •           BURL         RMD50         -         •           RMD0         HEND         -         •           HOME         PEND         -         •           HOME         PEND         -         •           HSTP         SV         -         •           CSTR         * EMS30         -         •	Velocity 0.00 mm Velocity Durrent Rate 0.0 X AlarnCode	Beckus Restor

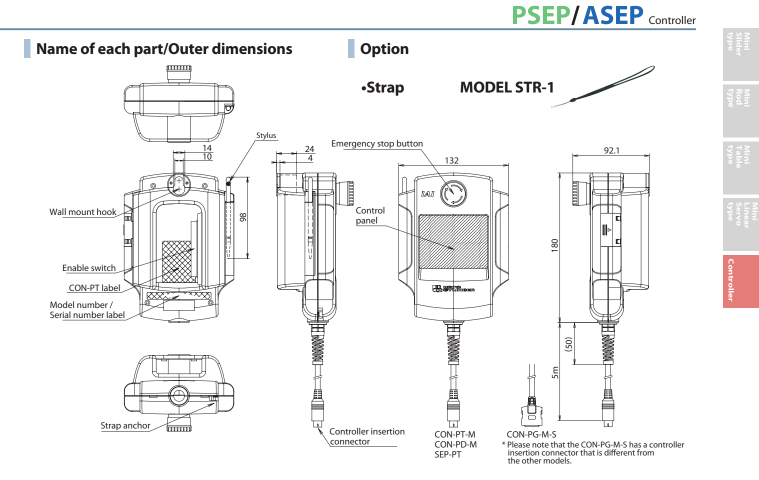




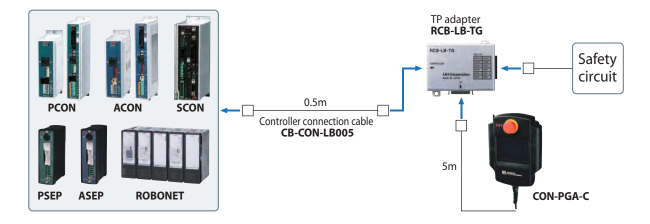
#### **Model Numbers/Specifications**

ltem		Description			
Model number	CON-PTA-C-ENG	CON-PDA-C-ENG	CON-PGA-C-S-ENG		
Туре	Standard type	Enable switch type	Safety-category compliant type		
Connectable controllers	ACON/PCON/SCON/	/RACON/RPCON ASEP/PSEP A	MEC/PMEC ERC2 (*1) /ERC3		
3-position enable switch	×	0	0		
Functions	<ul> <li>Position data input/editing</li> <li>Moving function (moving to set positions, jogging/inching)</li> <li>Parameter editing</li> <li>Monitoring (current position, current speed, I/O signals, alarm code, alarm generation time)</li> <li>Saving/reading data to/from external SD cards (position data parameters, alarm list)</li> <li>Takt time minimization function</li> <li>Maintenance information (total number of movements, total distance travelled, etc.)</li> </ul>				
Display	655	36 colors (16-bit colors), white L	ED backlight		
Ambient operating temperature/humidity	0 to 40°C, 85% RH or less (Non-condensing)				
Environmental resistance		IP40 or equivalent			
Mass	Approx. 570g	A	pprox. 600g		
Cable length					
Accessories	Stylus	Stylus	Stylus, TP adapter (Model number: RCB-LB-TG) Dummy plug (Model number: DP-4) Controller cable (Model number: CB-CON-LB005)		

\*1 Among the ERC2 series, only the actuators bearing 4904 or greater number stamped on the serial number label can be connected.



Wiring Diagram of CON-PGA-C-S



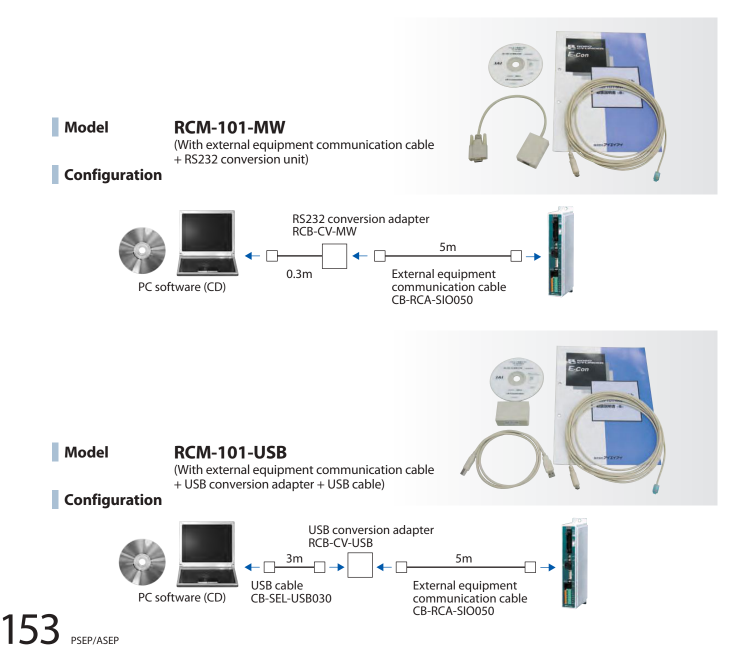
#### Option

### PC software (Windows only)

Features

This startup support software provides functions to input positions, perform test operations and monitor data, among others. Incorporating all functions needed to make adjustments, this software helps shorten the initial startup time.

		8 B	ê			Log	cation	0.0	00 Alarm c	ode 000	1			
	*	4	-		-		F In		ositionin		node	) @	Servo	
I	3w(-)	Fw(+)	Sp	beed	30 [m	m/s]	- 00.	-	speed 100 [	1	und	0	Home	
	👸 Tes	ch	si	low	1	' Fa	st Co.	50mm					Alarm	
Pr	ogram				J.				TI	-	Sta	rt		
No	Position [mm]	Speed [mm/s]	ACC [G]	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Contraction of the	LoTh [%]	Pos.band [mm]	Zone + [mm]	Zone - [mm]	ACC/DCL mode			Stop Mode	Comment
0	0.00	500.00	0.30	0.30	Q	0	0.10	0.00	0.00	0	C	0	0	
1	80.00	300,00	0.30	0,10	0	Ō	0.10	0.00	0.00	0	0	0	0	
~	150.00	500.00	0.10	0 30	0	0	0.10	0.00	0.00	0	C	D	D	



#### Absolute battery unit for SEP controllers

#### Description

Supplied with the PSEP and ASEP simple absolute controllers. This is a battery unit used for backing up the current position data.

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

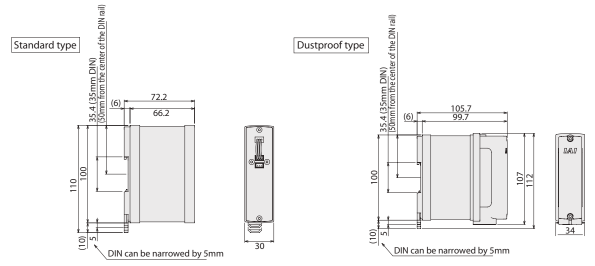
#### Specifications

ltem	Specifications					
Ambient operating temperature and humidity	0 to 40°C (about 2	0 to 40°C (about 20°C preferred), 95% RH or below (non-condensing)				
Ambient operating environment	Free from corrosi	ve gases				
Absolute battery (*1)	Model: AB-7(Ni-MH battery/approx. 3-year life)					
Controller-absolute battery unit cable (*1)	Model: CB-APSEP-AB005 (length 0.5m)					
Weight	Standard type: ap	Standard type: approx. 230g / Dustproof type: approx. 260				
Allowable encoder RPM during data retention (*2)	800rpm	400rpm	200rpm	100rpm		
Position data retention time (*2)	120h	240h	360h	480h		

(\*1) The absolute battery unit comes with a cable to connect the controller and the absolute battery unit.

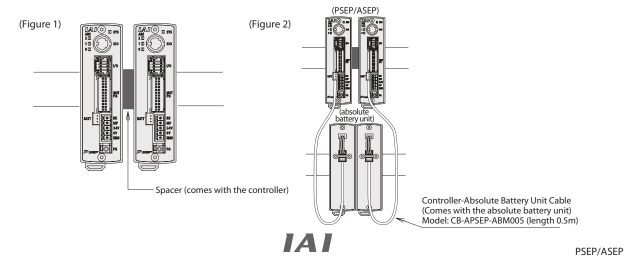
(\*2) Position data retention time changes with the allowable encoder RPMs during data retention.

(800rpm→120h, 400rpm→240h, 200rpm→360h,100rpm→480h)



### Precautions related to controllers and options:

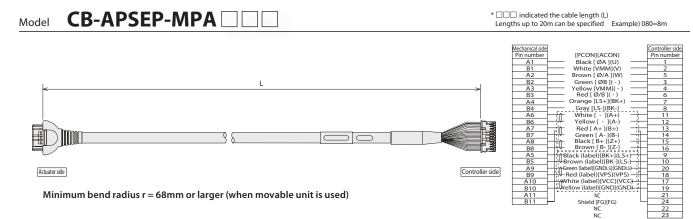
- When mounting the controller to a DIN rail, use the supplied spacer between the controllers to prevent them from contacting each other, to deal with heat dissipation. (See Fig. 1)
- When mounting the absolute battery units and controllers, place the absolute battery units below the controllers. (See Fig. 2) If there is not enough space below the controllers, mount the absolute battery units in such a way that the temperature around the controllers stays at 40°C or below.



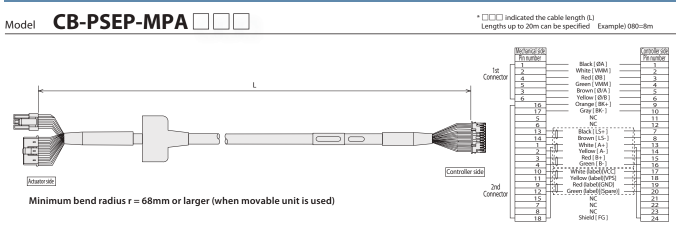
#### Maintenance parts

Please refer to the models listed below when arrangements such as cable replacement are needed after purchasing the product.

#### (RCP3/RCA2/RCL) - (PSEP/ASEP) Integrated motor-encoder connection cable



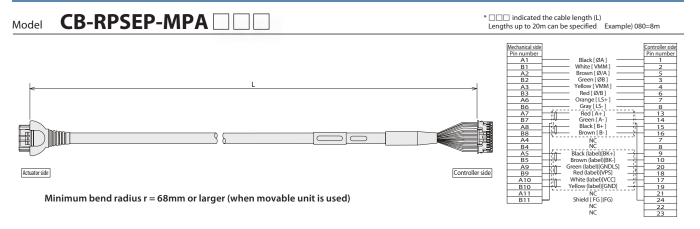
#### (RCP2) - (PSEP) Integrated motor-encoder connection cable



#### (RCA) - (ASEP) Integrated motor-encoder connection cable

**CB-ASEP-MPA** \* 
indicated the cable length (L) Model Lengths up to 20m can be specified Example) 080=8m nanical side umber Red [U] Yellow [V] 1st Connector NC NC NC Black [W] NC Orange [BK+] Gray [BK-] Black [LS+] Brown [LS-] White [A+] Yellow [A-] Red [B-1 18 17 10 þ 16 Yellow [A-] Red [B+] Green [B-] Black (label)[Z+] Brown (label)[Z-] White (label)[VPS] Red (label)[VPS] Red (label)[(Spare Τ-11 11 " 14 " 13 " 15 " 6 " 5 Controller side Actuator side 2nd Connector Green (label)[(Spare)] NC NC NC Shield [ FG ] Minimum bend radius r = 68mm or larger (when movable unit is used) 5 8 12 9

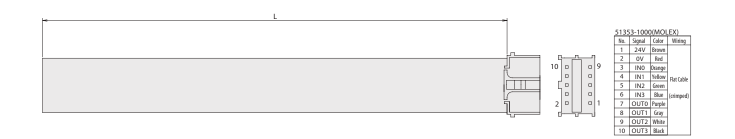
#### (RCP2 small rotary) - (PSEP ) - Integrated motor-encoder connection cable



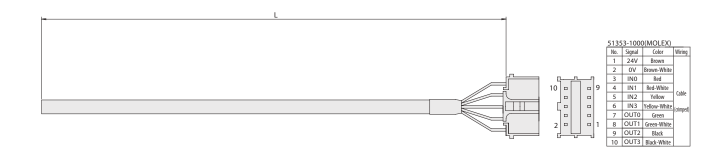
#### I/O cable for PSEP-C/ASEP-C



\* 
indicated the cable length (L)
Lengths up to 10m can be specified Example) 080=8m







Scon-ca

RCS2/RCS3/Single-axis Robot/ Linear Servo Actuator Position Controller



#### Feature

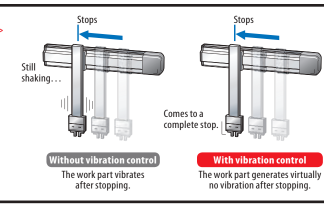
### Supporting major field networks <<u>Optional function</u>>

Direct connection is now possible not only to DeviceNet, CC-Link (\*1) and PROFIBUS-DP, but also to MECHATROLINK, CompoNet, EtherCAT and EtherNet/IP. The actuator can also be operated by specifying coordinate values directly via a field network. (\*1) CC-Link was changed from remote I/O to remote device.



### 2 Vibration control function <Standard function>

A vibration control function has been added that suppresses vibration of the work part installed on the slider when the actuator's slider moves. This function shortens the time the actuator waits for vibration to settle, and consequently shortens the cycle time.

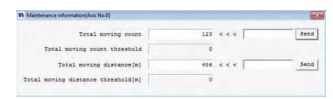


# **3** Checking when to maintain based on the total number of movements and total distance travelled <Standard function>

The total number of actuator movements and the total distance travelled are calculated and recorded in the controller, and when the predetermined count or distance is exceeded, a signal is output to an external device. You can use this function to check when the actuator needs re-greasing or periodic inspection.

### 4 Keeping the alarm generation times with the calendar function <Standard function>

The clock function has been added to facilitate the analysis of the alarms because the time and date of each alarm that has occurred is now shown on the alarm history screen. (The time and date data is retained for 10 days.)



Data type Code	Surange	Adra Denuil Tama (K/H/D frimage)
Second last TIT PowerUP He Erens	function of the second s	11/11/10 11/07/00
History 1 005 Stotani power milter	e resultion	13/15/08 04:84:48
ALANDRY 2 FFF BOURSUS BD Report		11/13/05 DétB4/48
Latery 3 OCE Control power welter	e seduction	11/11/09 03/41/01
tascopy 4 FFF Suveriff Bu Ercos		11/11/05 03:00:40
LATERY 3 UCE CONTROL power Holter	* resulting	11/13/02 10137138
Latory # DCE Control power welter	a seduction	11/11/02 10:04:53
LASSON'S THE BOXESUF BU Broos		11/15/08 10:03:48
stacory #		
Latory 9		
LANDOT 10		
Lacory 11		
Latary 12		
Latery 13		
Laporty 14		

### **Details of the SCON-CA Controllers**

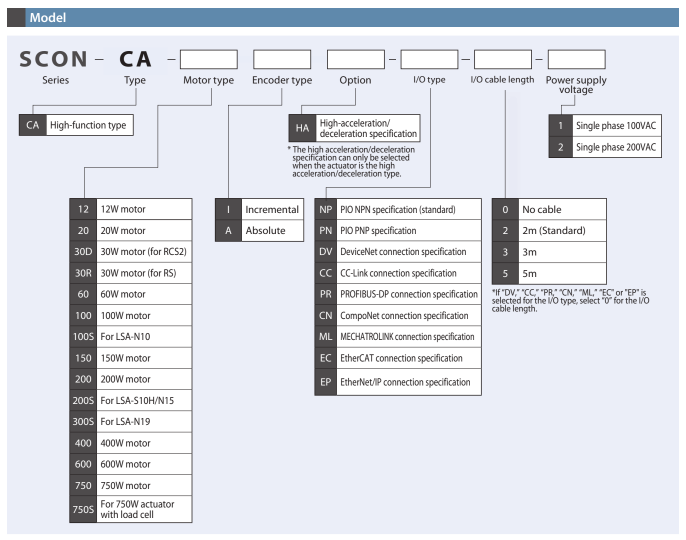
#### Mini Rod type

Mini Table

of Models	

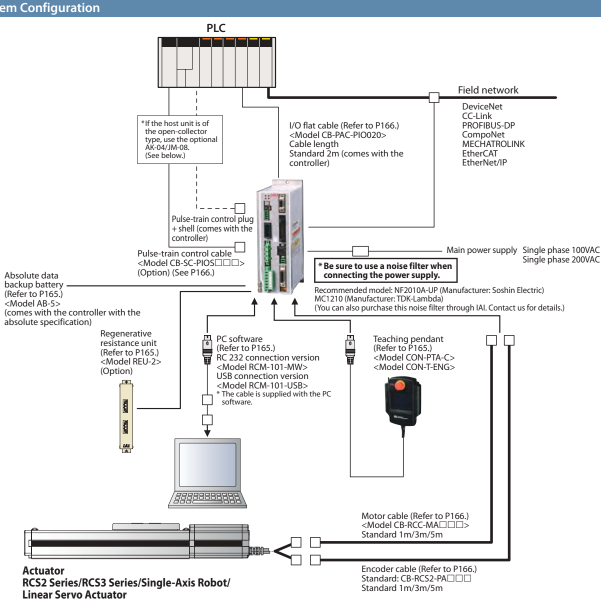
	Model					SCON-C	Ą			
	External view				1 Charles Manager					
	I/O type	Standard sp	ecification	Network connection specification (optional)						
I/O 1	I/O type specification		ection ion (*1)	DeviceNet	CC-Link	PROFIBUS-DP	CompoNet	MECHATROLINK	EtherCAT	EtherNet/IP
	I/O type code	NP/I	PN	DV	CC	PR	CN	ML	EC	EP
Appli	cable encoder type	Incremental	Absolute	Incremental/Absolute						
	20~150W	—	_							
	200W	_	—							
Standard	300~400W	_	_							
price	600W	_	_			_		_	_	_
	750W	—	_							
	750W (for force control)	_	_							

(\*1) If the controller is operated in the pulse-train mode, only an incremental encoder can be used. \*The network connection specification type will not be able to operate with the PIO or Pulse train mode.



IAI



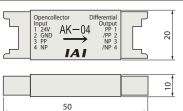


### Pulse Converter: AK-04

Open-collector command pulses are converted to differential command pulses. Use this converter if the host controller outputs open-collector pulses.

### Specification

ltem	Specification		
Input power	24 VDC±10% (Max. 50mA)		
Input pulse	Open-collector (Collector current: 12mA max.)		
Input frequency	200kHz or less		
Output pulse	Differential output (10mA max.) (26C31 or equivalent)		
Mass	10g or less (excluding cable connectors)		
Accessories	37104-3122-000L (e-CON connector) x 2 Applicable wire: AWG Nos. 24 to 26		

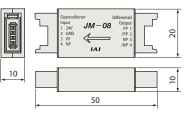


### Pulse Converter: JM-08

Difference feedback pulses are converted to opencollector feedback pulses. Use this converter if the host controller inputs open-collector pulses.

#### Specification

ltem	Specification		
Input power	24 VDC±10% (Max. 50mA)		
Input pulse Differential input (10 mA max.) (conforming to RS42			
Input frequency	500kHz or less		
Output pulse	24-VDC open-collector (Collector current: 25mA max.)		
Mass	10g or less (excluding cable connectors)		
Accessories	37104-3122-000FL (e-CON connector) x 2 Applicable wire: AWG Nos. 24 to 26		



With this controller, you can select a desired control method from the two modes of positioner mode and pulse-train control mode. In the positioner mode, you can enter position data (target position, speed, acceleration, etc.) in the controller under the desired numbers and then specify each number externally via an I/O (input/output signal) to operate the actuator. Also, in the positioner mode, you can select the desired operation mode from the eight modes using the parameter.

In the pulse-train control mode, you can control the travel, speed, acceleration, etc., by sending pulses from an external pulse generator.

	Mode	Number of positioning points	Features
	Positioning mode	64 points	Standard factory-set mode. Specify externally a number corresponding to the position you want to move to, to operate the actuator.
	Teaching mode	64 points	In this mode, you can move the slider (rod) via an external signal and register the stopped position in the position data table.
	256-point mode	256 points	In this mode, the number of positioning points available in the positioning mode has been increased to 256 points.
Positioner	512-point mode	512 points	In this mode, the number of positioning points available in the positioning mode has been increased to 512 points.
mode	Solenoid value mode 1	7 points	In this mode, the actuator can be moved only by turning signals ON/OFF, just like you do with an air cylinder of solenoid valve type.
	Solenoid value mode 2	3 points	In this mode, the output signal is set to the same as the air cylinder auto switch in the solenoid valve mode.
	Force mode 1	32 points	In this mode, you can move to positions under force control in the positioning mode. (Up to 32 positioning points are available.)
	Force mode 2	5 points	In this mode, you can move to positions under force control in the solenoid valve mode. (Up to five positioning points are available.)
Pulse-train o	control mode		There is no need to enter position data in the controller, and the customer can operate the actuator freely based on custom control.

I/O Signal Table \* You can select one of nine types of I/O signal assignments.

						Parameter (PIO r	oattern) selection				Pulse-train mode
Pin			0	1	2	3	4	5	6	7	0
No.	Category		Positioning mode	Teaching mode	256-point mode	-		Solenoid valve mode 2	Force mode 1	Force mode 2	Standard mode
		Positioning point	64 points	64 points	256 points	512 point mode	7 points	3 points	32 points	5 points	
1A	24V	r ositioning point	04 points	04 points	250 points		24	5 points	52 points	5 points	P24
2A	24V			P24						P24	
3A						N					NC
4A						N					NC
5A		INO	PC1	PC1	PC1	PC1	ST0	ST0	PC1	ST0	SON
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1(JOG+)	PC2	ST1	RES
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2(-)	PC4	ST2	HOME
8A		IN3	PC8	PC8	PC8	PC8	ST3		PC8	ST3	TL
9A		IN4	PC16	PC16	PC16	PC16	ST4	_	PC16	ST4	CSTP
10A		IN5	PC32	PC32	PC32	PC32	ST5		_	_	DCLR
11A		IN6	_	MODE	PC64	PC64	ST6	_	—	—	BKRL
12A		IN7	—	JISL	PC128	PC128	_	_	—	—	RMOD
13A	Input	IN8	_	JOG+	_	PC256	_	_	CLBR	CLBR	_
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	BKRL	BKRL	_
15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	_
16A		IN11	HOME	HOME	HOME	HOME	HOME	_	HOME	HOME	_
17A		IN12	*STP	*STP	*STP	*STP	*STP	—	*STP	*STP	—
18A		IN13	CSTR	CSTR/PWRT	CSTR	CSTR	—	_	CSTR	_	_
19A		IN14	RES	RES	RES	RES	RES	RES	RES	RES	_
20A		IN15	SON	SON	SON	SON	SON	SON	SON	SON	
1B		OUT0	PM1	PM1	PM1	PM1	PE0	LS0	PM1	PE0	PWR
2B		OUT1	PM2	PM2	PM2	PM2	PE1	LS1(TRQS)	PM2	PE1	SV
3B		OUT2	PM4	PM4	PM4	PM4	PE2	LS2(-)	PM4	PE2	INP
4B		OUT3	PM8	PM8	PM8	PM8	PE3	_	PM8	PE3	HEND
5B		OUT4	PM16	PM16	PM16	PM16	PE4	_	PM16	PE4	TLR
6B		OUT5	PM32	PM32	PM32	PM32	PE5	—	TRQS	TRQS	*ALM
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	—	LOAD	LOAD	*EMGS
8B	Output	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	CEND	CEND	RMDS
9B	Output	OUT8	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	ALM1
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM2
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND	HEND	HEND	ALM4
12B		OUT11	PEND	PEND/WEND	PEND	PEND	PEND	—	PEND	PEND	ALM8
13B		OUT12	SV	SV	SV	SV	SV	SV	SV	SV	*OVLW/*ALML
14B		OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	
15B		OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	ZONE1
16B		OUT15	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	ZONE2
17B	_							—			
18B	—		-								
19B	0V		N				N				
20B	0V		N					N			

\* In the above table, signals in ( ) represent functions available before the home return.

\* In the above table, signals preceded by \* are turned OFF while the actuator is operating.

#### Explanation of the I/O Signal Functions

The table below explains the functions assigned to the controller's I/O signals. The available signals vary depending on the controller type and settings, so use the signal table of each controller to check the functions available with that controller.

Category	Signal abbreviation	Signal name	Description of function				
	CSTR	PTP strobe (start signal)	The actuator starts moving to the position set by the command position.				
	PC1~PC256	Command position number	The position number of the target position is input (binary input).				
	BKRL	Forced brake release	The brake is forcibly released.				
	RMOD	Operation mode switching	The operation mode can be switched when the MODE switch on the controller is in the AUTO position. (The switch position is AUTO when this signal is OFF, or MANU when the signal is ON.)				
	*STP	Pause	The actuator will decelerate to a stop when this signal is OFF, or Marko when the signal is OK, The remaining movement will be suspended while the actuator is stopped and the movement will resume once the signal turns ON.				
	RES	Reset	The alarm will be reset when the signal turns ON. The remaining travel can be cancelled by turning this signal ON while the actuator is paused (*STP is OFF).				
	SON	Servo ON	The servo is ON while this signal is ON, and remains OFF while this signal is OFF.				
Input	HOME	Home return	When this signal turns ON, the actuator performs home return operation.				
·	MODE	Teaching mode	When this signal turns ON, the actuator switches to the teaching mode. (Switching will not occur if CSTR, JOG+ and JOG- are all OFF and the actuator is still moving.)				
	JISL	Jog/inch switching	When this signal turns OFF, the actuator can be jogged with JOG+ and JOG When the signal is ON, the actuator can be inched with JOG+ and JOG				
	JOG+, JOG-	Jog	When the JISL signal is OFF, the actuator starts jogging in + or – direction upon detection of the ON edge of this signal. If the OFF edge of this signal is detected during jogging, the actuator decelerates to a stop.				
	PWRT	Current position write	In the teaching mode, specify a position and then turn this signal ON for at least 20ms, and the current position will be written to the specified position.				
	ST0~ST6	Start signal	In the solenoid valve mode, the actuator moves to the specified position when this signal turns ON. (The start signal is not required.)				
	CLBR	Load cell calibration command	Load cell calibration starts when this signal has remained ON for at least 20ms.				
	PEND/INP	Positioning complete	This signal turns ON when the actuator enters the in-position band after movement. If the actuator exceeds the in-position band, the PEND signal does not turn OFF, but the INP signal turns OFF. PEND and INP can be switched using a parameter.				
	PM1~PM256	Complete position number	The position number of the position reached at the end of positioning is output (binary output).				
	HEND	Home return completion	This signal turns ON upon completion of home return.				
	ZONE1/ZONE2	Zone	This signal turns ON if the current actuator position is within the range set by the parameter.				
	PZONE	Position zone	This signal turns ON when the current actuator position enters the range set in the position data table after position movement. This signal can be used with ZONE1, but PZONE becomes effective only when moving to a specified position.				
	RMDS	Operation mode status output	The operation mode status is output. This signal turns ON when the controller is in the manual mode.				
	*OVLW	Overload warning	This signal is ON in a normal condition, and turns OFF when the overload warning level is exceeded. (Operation will continue.)				
	*ALML	Minor failure alarm	This signal is ON in a normal condition, and turns OFF when a message-level alarm occurs. (Operation will continue.)				
	*ALM	Alarm	This signal is ON when the controller is in a normal condition, and turns OFF when an alarm occurs.				
	MOVE	Moving	This signal is ON while the actuator is moving (also during home return and push-motion operation).				
Output	SV	Servo ON	This signal is ON while the servo is ON.				
Output	*EMGS	Emergency stop output	This signal is ON when no emergency stop is actuated on the controller, and turns OFF when an emergency stop is actuated.				
	*BALM	Absolute battery voltage low warning	If the controller is of the absolute specification, this signal turns OFF when the voltage of the absolute battery drops. (Operation will continue.)				
-	MODES	Teaching mode output	This signal turns ON when the actuator enters the teaching mode via MODE signal input. It turns OFF once the actuator returns to the normal mode.				
	WEND	Write complete	This signal is OFF immediately after switching to the teaching mode, and turns ON once writing is completed according to the PWRT signal. When the PWRT signal turns OFF, this signal also turns OFF.				
	PE0~PE6	Current position number	This signal turns ON when the actuator has completed moving to the target position in the solenoid valve mode.				
	CEND	Load cell calibration complete	This signal turns ON upon completion of load cell calibration. When the CLBR signal turns OFF, this signal also turns OFF.				
	LOAD	Load output judgment signal	During push-motion operation, this signal is output when the current value set for the "threshold" is exceeded within the range of "Zone+" and "Zone-" set in the position data table. The signal is used to determine if press-fitting action has been performed correctly.				
	TRQS	Torque level output	This signal is output when the motor current reaches the current value set for the "threshold" in the position data table after the slider (rod) has collided with an obstacle, etc., during movement in push-motion operation.				
	LS0~LS2	Limit switch output	This signal turns ON when the current actuator position enters the in-position band set before and after the target position. If the home return has already completed, this signal is output even				

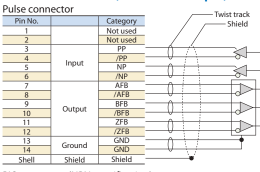
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#### I/O Wiring Diagram

Category				
24V				
24V			•	
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		• ð •		
		- 0 -		
				-
			_ <b>i</b> T	DC2
	Not used           Not used           IN0           IN1           IN2           IN3           IN4           IN5           IN6           IN7           IN8           IN9           IN10           IN11           IN12           IN13           IN14           IN15           OUT0           OUT1           OUT2           OUT3           OUT4           OUT5           OUT6           OUT10           OUT11           OUT12           OUT3           OUT4           OUT5           OUT6           OUT10           OUT11           OUT12           OUT13           OUT14           OUT15           Not used           OV	Not used           Not used           IN0           IN1           IN2           IN3           IN4           IN5           IN6           IN7           IN8           IN9           IN10           IN11           IN12           IN13           IN14           IN15           OUT0           OUT1           OUT2           OUT3           OUT4           OUT5           OUT6           OUT7           OUT8           OUT10           OUT11           OUT12           OUT3           OUT14           OUT15           Not used           Not used           OV	Not used         IN0         IN1         IN2         IN3         IN4         IN5         IN6         IN7         IN8         IN9         IN10         IN11         IN12         IN10         IN11         IN12         IN13         IN14         IN15         OUT0         OUT1         OUT2         OUT3         OUT4         OUT5         OUT6         OUT7         OUT8         OUT10         OUT3         OUT3         OUT4         OUT5         OUT6         OUT10         OUT3         OUT10         OUT3         OUT10         OUT3         OUT10         OUT11         OUT12         OUT3         OUT14         OUT15         Not used         OV	Not used           IN0           IN1           IN2           IN3           IN4           IN5           IN6           IN7           IN8           IN9           IN10           IN11           IN12           IN13           IN4           IN5           IN6           IN7           IN8           IN9           IN10           IN11           IN12           IN13           IN14           IN15           OUT0           IN14           IN15           OUT2           IN1           OUT3           OUT4           IN10           IN11           IN12           IN13           IN14           IN15           OUT1           IN10           IN11           IN12           IN13           IN14           IN15           OUT3           IN10           IN11 <tr< td=""></tr<>

Pulse Train Mode (Differential Output)



PIO connector (NPN specification)

Pin No.		Category	
1A	Power	24V	
2A	supply	24V	•
3A		Not used	
4A		Not used	_
5A		SON	
6A	1	RES	• • • •
7A	1	HOME	
8A	1	TL	• • •
9A	Input	CSTR	
10A	1	DCLR	• • •
11A	1	BKRL	
12A	1	RMOD	• • • •
13A-20A	_	Not used	
1B		PWR	
2B	1	SV	<b>♦ Ö ♦       •</b>
3B	1	INP	
4B	1	HEND	<b>♦ Ö ♦       •</b>
5B	1	TLR	-+ <u></u> ,++++
6B	1	*ALM	<u>_</u> ∳Õ♦_ _∳
7B	1	*EMGS	-+ Ö + + +
8B	1	RMDS	♦Õ ♦   • ♦
9B	Output	ALM1	-+ <sup>6</sup> + + +
10B	1	ALM2	<b>♦ Ö ♦       •</b>
11B	1	ALM4	-+ Ö + + +
12B		ALM8	<b>♦</b> Ö <b>♦♦</b>
13B		(*1)	
14B	1	_	
15B	]	ZONE1	
16B	1	ZONE2	
17B~18B		Not used	
19B			1 -
	Power	0V	• DC24±10%

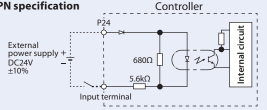
\* Be sure to connect to the shell the shield of the twist track cable connected to the PULSE connector. Also **keep the cable length to 10m or less**. \* Connect Pins 1A and 2A to 24 V, and Pins 198 and 208 to 0 V (\*1)-/\*ALML/\*OVLW/\*BALM (switchable with parameters)

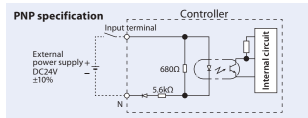
#### I/O Specification

• Input Part External Input Specifications

ltem	Specification		
Input voltage	24VDC±10%		
Input current	4mA/1 circuit		
ON/OFF voltage	ON voltage: 18VDC min. OFF voltage: 6VDC max.		
Isolation method	Photocoupler		

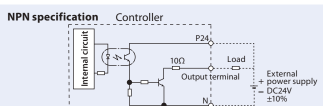
#### **NPN specification**





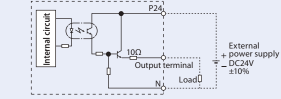
#### • Output Part External Output Specifications

ltem	Specification		
Load voltage	24VDC		
Maximum load current	100mA/1 point, 400mA/8 points		
Leak current	0.1mA max./1 point		
Isolation method	Photocoupler		



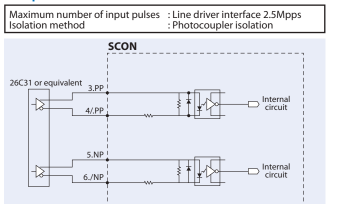
#### **PNP** specification Controller

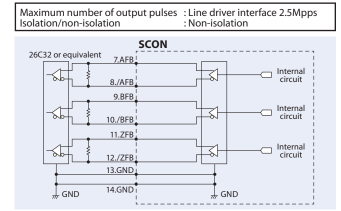
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#### Pulse-Train Type I/O Specification (Differential Line Driver Specification)

#### Input Part





Output Part

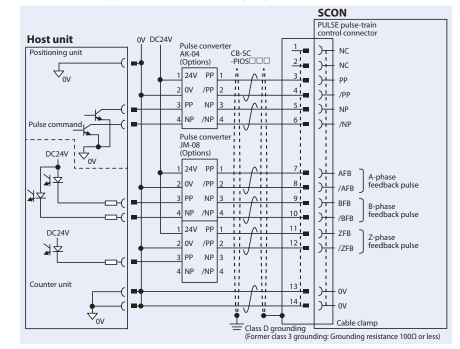
#### Pulse-Train Type I/O Specification (Open-collector Specification)

The AK-04 (Options) is needed to input pulses. The JM-08 (Options) is needed to output pulses.

Maximum number of input pulses: 200kpps (The AK-04 is needed.) Maximum number of output pulses: 200kpps (The JM-08 is needed.)

\* The 24-VDC power supply connected to the AK-4 must be shared with the PIO interface.

\* Keep the length of the cable connecting the pulse output unit (PLC) and AK-04/JM-08 as short as possible. Also keep the cable between the AK-04/JM-08 and **PULSE connector to 2m or less**.



Note Use the same power supply for open collector input/output to/from the host and for the AK-04, JM-08.

#### **Command Pulse Input Patterns**

Command pulse train pattern		Input terminal	Forward	Reverse			
	Forward pulse-train	PP./PP					
	Reverse pulse-train	NP./NP					
	A forward pulse-train indicates the amount of motor rotation in the forward direction, while a reverse pulse-train indicates the amount of motor rotation in the reverse direction.						
NI	Pulse-train	PP./PP					
Negative logic	Sign	NP./NP	Low	High			
logic	The command pulse is used for the amount of motor rotation, while the sign indicates the rotating direction.						
	Dhace A/D pulse train	PP./PP					
	Phase A/B pulse-train	NP./NP					
	Command phases A and B having a 90° phase difference (multiplier is 4) indicate the amount of rotation and the rotating direction.						
	Forward pulse train	PP./PP					
	Reverse pulse-train	NP./NP					
Positive	Pulse-train	PP./PP					
logic	Sign	NP./NP	High	Low			
	Phase A/B pulse-train	PP./PP					
	Filase A/b pulse-train	NP./NP					

Specification Table

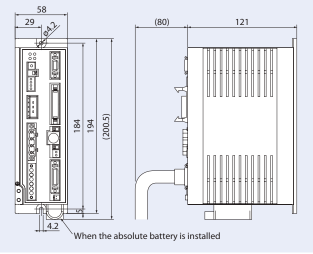
ltem	Specification			
Applicable motor capacity	Less than 400W	400W or more		
Connected actuator	RCS2/RCS3 series actuator/single-axis robot/linear servo actuator			
Number of controlled axes	1 axis			
Operation method	Positioner type/pulse-train type			
Number of positioning points	512 points (PIO specification), 768 points (fieldbus specification)			
Backup memory	Nonvolatile memory (FRAM)			
I/O connector	40-pin co	onnector		
Number of I/O points	16 input points/	16 output points		
I/O power supply	Externally suppl	ied 24VDC±10%		
Serial communication	RS48	5 1ch		
Peripherals communication cable	CB-PAC-F			
Command pulse-train input method (Note 1)	Differential line driv	er output supported		
Maximum input pulse frequency	Differential line driver method: 2.5Mpps max./Open-c	ollector method (pulse converter used): 200kpps max.		
Position detection method	Incremental encoder/absolute encoder			
Emergency stop function	Available (built-in relay)			
Forced electromagnetic brake release	Brake release switch ON/OFF			
Input power supply	Single-phase AC90V to AC126.5V Single-phase AC180V to AC253V	Single-phase AC180V to AC253V		
Power-supply capacity (Note 2)	20W/74VA 30W (other than RS)/94VA 30W (RS)/186VA 60W/186VA 100W/282VA 150W/376VA 200W/469VA	100W (LSA-N10)(*)/331VA 200W (LSA-S10H, N15S)(*)/534VA 200W (LSA-N15H)(*)/821VA 300W (LSA-N19)(*)/710VA 400W/968VA 600W/1212VA 750W/1569VA		
Vibration resistance	XYZ directions – 10 to 57Hz: Single amplitude 0.035mm (continuous), 0.075mm (intermittent) 58 to 150Hz: 4.9 m/s <sup>2</sup> (continuous), 9.8 m/s <sup>2</sup> (intermittent)			
Ambient operating temperature	0 ~ 40°C			
Ambient operating humidity	85%RH or less (non-condensing)			
Operating ambience	Not exposed to corrosive gases			
Protection degree	IP20			
Mass	Approx. 900g (+ 25g for the absolute specification)	Approx. 1.2kg (+ 25g for the absolute specification)		
External dimensions	58mm (W) x 194mm (H) x 121mm (D)	72mm (W) x 194mm (H) x 121mm (D)		

(Note 2) Controllers operating any of the actuator models denoted by (\*) shall conform to the external dimensions of controllers for 400 W or more, even when the output is less than 400W.

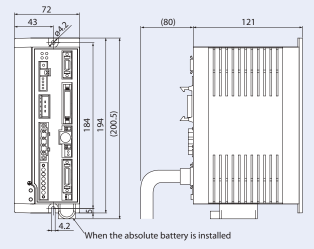
IAI

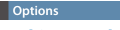
### **External dimensions**

#### Less than 400W



#### 400W or more





### **Teaching Pendant**



This teaching device offers position input, test operation, monitoring and other functions.

**CON-PTA-C** (Touch panel teaching pendant)

Strap

Model: STR-1

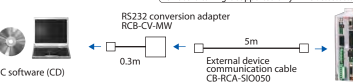
- Model
  - **CON-T-ENG** (Standard Type teaching pendant) Configuration 5m CON-T options
  - Wall-mounting hook Model: HK-1



Features

This startup support software provides functions to input positions, perform test operations and monitor data, among others. Incorporating all functions needed to make adjustments, this software helps shorten the initial startup time.

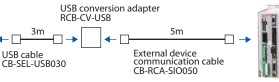
Configuration Offboard tuning is supported only in Ver. 8.05.00.00 or later.





Model number RCM-101-USB (With external device communication cable + USB adapter + USB cable) Offboard tuning is supported only in Ver. 8.05.00.00 or later. Configuration





### **Regenerative Resistance Unit**

REU-2 (for SCON/SSEL)

0.9Kg

220Ω 80W

Features

Model

Specification

Unit mass

cable (supplied)

This unit converts regenerative current that generates when the motor decelerates, to heat. Check the total wattage of the actuators to be operated and provide a regenerative resistance unit or units if required.





### **Absolute Data Backup Battery**

Features

Absolute data backup battery used when an actuator of absolute specification is operated.







PC Software (Windows Only)

Model number **RCM-101-MW** (With external device communication cable + RS232 conversion unit)

PC software (CD)

CON-PTA-C

Specification

Actuator operation

Operating ambience

Protection degree

Cable length

Standard price

Data input

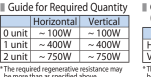
Mass

Display

Item

Ambient operating temperature/humidity

05 CB-SC-REU010 (for SSEL) 8 195 175

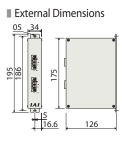


Built-in regenerative resistor

Unit-controller connection

The required regenerative resistance may be more than as specified above depending on the operating conditions.

Guide for Required Quantity (RCS2-RA13R only) Lead 2.5 Lead 1.25 Horizontal 1 unit 0 unit Vertical 1 unit 1 unit <sup>6</sup> The required regenerative resistance may be more than as specified above depending on the operating conditions.





CON-T-ENG

Temperature 0 to 40oC, humidity 85%RH or less

Free from corrosive gases or significant powder dust

5m

9.0 46.9

CON-T-ENG

 $\cap$ 

 $\cap$ 

IP54

Approx. 400g

20 characters x 4 lines

LCD display

110.0

CON-PTA-C

 $\cap$ 

 $\bigcirc$ 

IP40

Approx. 570g

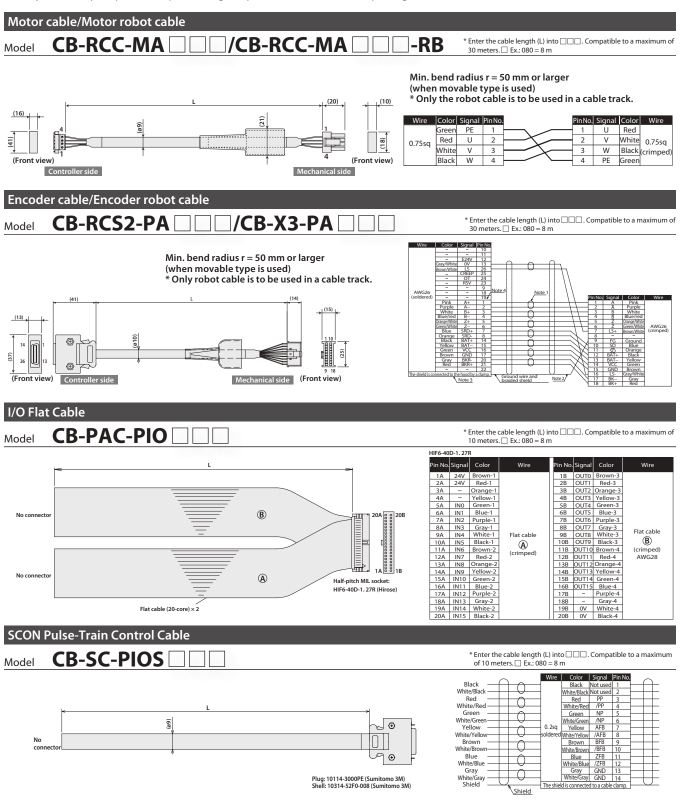
65,536 colors

White LED backlight





When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.



CJ0143-6A-UST-1-1112

