



RCA2 Series Side-Mounted Motor Type Aluminum Base Side-Mounted Motor Type Aluminum Base Aluminum	DOAG	Coupled Type	Aluminum Base	20mm width	RCA2-SA2AC	58-1
Silder Side-Mounted Motor Type Aluminum Base Side-Mounted Type Aluminum Base Side-Mounted Type Aluminum Base Side-Mounted Motor Type Alumi				32mm width	RCA2-SA3C	59
Silder Side-Mounted Motor Type Aluminum Base 20mm width RCA2-SA2AR 651	series			40mm width	RCA2-SA4C	61
Side-Mounted Motor Type Aluminum Base 20mm width RCA2-SA2AR 66-1 30mm width RCA2-SA3R 67-1 40mm width RCA2-SA3R 67-1 60mm width RCA2-SA3R 67-1 60mm width RCA2-SA5R 71 60mm width RCA2-SA6R 73 73 73 73 73 74 74 74						63
RCA 30mm width RCA2-SA3R 67 40mm width RCA2-SA4R 69 50mm width RCA2-SA4R 67 50mm width RCA2-SA4R 67 60mm width RCA2-SA6R 73 73 73 73 74 75 74 75 74 75 75 75				60mm width	RCA2-SA6C	65
A0mm width RCA2-SA4R 69	Slider	Side-Mounted Motor Typ	oe Aluminum Base	20mm width	RCA2-SA2AR	66-1
Coupled Type				30mm width	RCA2-SA3R	67
Coupled Type Aluminum Base 40mm width RCA-SA6R 73					RCA2-SA4R	
Coupled Type				50mm width	RCA2-SA5R	71
Silder Silder Coupling Type Aluminum Base Aluminum Width RCA-SA6C 77 75 77 77 77 77 77 7				60mm width	RCA2-SA6R	73
Silder Silder Coupling Type Aluminum Base Aluminum Width RCA-SA6C 77 75 77 77 77 77 77 7		Coupled Type	Aluminum Basa	40mm width	DCA-8A4C	75
Series Built-in Type Aluminum Base Alu		Coupled Type	Aluminum base			75
RCA Series Built-in Type Aluminum Base 40mm width RCA-SA4D 81 52mm width RCA-SA5D 83 52mm width RCA-SA6D 85 85mm width RCA-SA6D 87 52mm width RCA-SA5D 87 52mm width RCA-SSAD 87 52mm width RCA-SSAD 87 52mm width RCA-SSAD 91 87 52mm width RCA-SSAD 91 87 52mm width RCA-SA5D 91 87 52mm width RCA-SA6D 95 87 52mm width RCA-SA6D 97 87 52mm width RCA-RCA-SA6D 97 52mm width RCA-RCA-RCA-RCA-RCA-RCA-RCA-RCA-RCA-RCA-						
Series Series Series Series Series Series Series Steel Base Adomm width RCA-SASD 83 85 85 85 87 87 87 87 87	RCA	Built-in Type	Aluminum Base			
Steel Base		Dank in Typo	7 Harristan Bass			
Steel Base 40mm width RCA-SS4D 87	361163					
Slider Side-Mounted Motor Type Aluminum Base 52mm width RCA-SS5D 89 58mm width RCA-SS5D 91 40mm width RCA-SS5D 91 40mm width RCA-SS5D 91 40mm width RCA-SS5D 95 52mm width RCA-SA5R 95 58mm width RCA-SA5R 97 41mm 41m			Steel Base			
Side-Mounted Motor Type Aluminum Base 58mm width RCA-SS6D 91	Slider					
Side-Mounted Motor Type Aluminum Base 40mm width RCA-SA4R 93 52mm width RCA-SA5B 95 58mm width RCA-SA5B 97	O.I.do.			58mm width	RCA-SS6D	
FCACR series Sider Coupling Type Aluminum Base 40mm width 52mm width 8CACR-SA4C 415 52mm width 8CACR-SA5C 417 52mm width 8CACR-SA5C 417 52mm width 8CACR-SA6C 419 52mm width 8CACR-SA5D 421 Cleanroom Slider Built-in Type Aluminum Base 52mm width 8CACR-SA5D 421		Side-Mounted Motor Typ	oe Aluminum Base	40mm width	RCA-SA4R	
RCACR series Slider Coupling Type Aluminum Base 40mm width RCACR-SA4C 415 52mm width RCACR-SA5C 417 58mm width RCACR-SA6C 419 Cleanroom Slider Built-in Type Aluminum Base 52mm width RCACR-SA5D 421				52mm width	RCA-SA5R	
Series 52mm width RCACR-SA5C 417 58mm width RCACR-SA6C 419 Cleanroom Slider Built-in Type Aluminum Base 52mm width RCACR-SA5D 421				58mm width	RCA-SA6R	
Series 52mm width RCACR-SA5C 417 58mm width RCACR-SA6C 419 Cleanroom Slider Built-in Type Aluminum Base 52mm width RCACR-SA5D 421						
Series 52mm width RCACR-SA5C 417 58mm width RCACR-SA6C 419 Cleanroom Slider Built-in Type Aluminum Base 52mm width RCACR-SA5D 421	RCACR	Slider Coupling Type Al	uminum Base	40mm width	RCACR-SA4C	415
Cleanroom Slider Built-in Type Aluminum Base 52mm width RCACR-SA5D 421				52mm width	RCACR-SA5C	417
Silder Bulletin Type Aldmindin Base Szillin Walth NOACH-SASB 421				58mm width	RCACR-SA6C	419
58mm width RCACR-SA6D 423	Cleanroom	Slider Built-in Type Al	uminum Base	52mm width	RCACR-SA5D	421
				58mm width	RCACR-SA6D	423



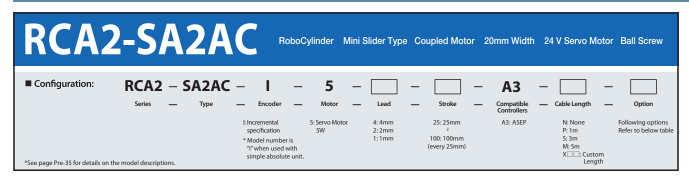
24 VDC Servo Motor RCA & RCA2

with dedicated controllers ACON and A SEL

Slider Type



PMEC /AMEC /AMEC PSEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL XSEL





(1) The payload is the value when operated at 0.3G 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

P. A-5

Technical

References

■ Lead and Load Capacity

	Motor	r Feed (W) screw	Lead	Maximum payload		Rated	Positioning	Stroke
Model	Output (W)		(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	Repeatability (mm)	(mm)
RCA2-SA2AC-I-5-4-①-A3-②-③			4	0.5	0.25	21.4		
RCA2-SA2AC-I-5-2-11-A3-22-3	5	Ball screw	2	1	0.5	42.3	±0.02	25 to 100 (every 25mm)
RCA2-SA2AC-I-5-1-①-A3-②-③			1	2	1	85.5		

■ Stroke and Maximum Speed

Lead	Stroke	25 (mm)	50 to 100 (mm)
	4	180	200
Ball screw	2	10	00
Bal	1	5	0
	•	•	(Unit = mm/s)

Legend 1 Stroke 2 Cable length 3 Option

Cable List						
Туре	Cable symbol					
Standard type	P (1m)					
, · ·	S (3m)					
(Robot cable)	M (5m)					
	X06 (6m) to X10 (10m)					
Special length	X11 (11m) to X15 (15m)					
	X16 (16m) to X20 (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				
Allowable Dynamic 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 Temp., Humidity	0 to 40 °C, 85% RH or less (No condensation)				
Service life	5000 km				

Option List						
Name	Option code	See page				
Reversed-home specification	NM	A-33				

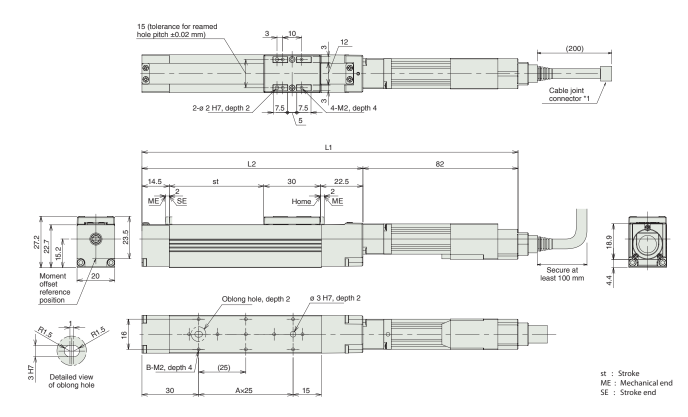
Dimensions

CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders







- *1 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.
- *3 The direction of the surface across flats varies depending on the product.

= Dimensions and Weight by Stroke						
Stroke	25	50	75	100		
L1	174	199	224	249		
L2	92	117	142	167		
Α	1	2	3	4		
В	4	6	8	10		
Mass (kg)	0.2	0.22	0.23	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	Power-supply capacity		Reference Page
Solenoid valve type	See and the second	ASEP-C-5SI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve. Supports the use of both the single	3 points	DC24V	(Standard) 1.5A rated		→P487
Dust- proof solenoid valve type		ASEP-CW-5SI-NP-2-0	solenoid and the double solenoid types. Simple Absolute type makes the return to home unnecessary.	3 points	BCZIV	2.5A max.		07

PMEC (AMEC PSEP (ASEP ROBO NET PCON ACON SCON PSEL ASEL XSEL XSEL

■ Configuration: RCA2 — SA3C —

RCA2-SA3C RoboCylinder Slider Type 32mm Width 24V Servo Motor Coupled

10

6 :6mm 10: 10W Servo

* See page Pre-35 for explanation of each code that makes up the configuration name.

I: Incremental
* The Simple
absolute encoder
models are
labeled as "I". motor

4 :4mm 2 :2mm

50: 50mm 300:300mm (50mm pitch increments)

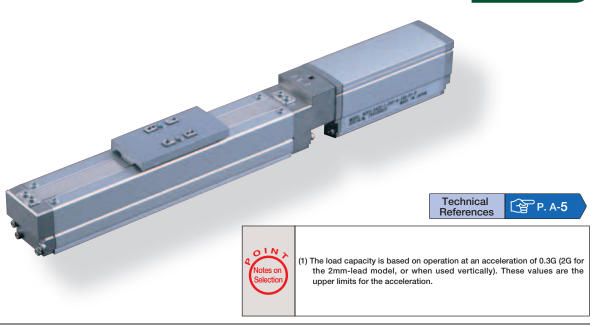
A1: ACON RACON ASEL A3: AMEC ASEP

Compatible Controllers

N : None P : 1m S : 3m M : 5m X .: Custom Length

Power-saving

See Options below



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA2-SA3C-I-10-6-①-②-③-④		6	1	0.5	28	
RCA2-SA3C-I-10-4-①-②-③-④	10	4	2	1	43	50 ~ 300 (50mm
RCA2-SA3C-I-10-2-①-②-③-④		2	3	1.5	85	increments)

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 300$ (50mm increments)
6	300
4	200
2	100

Cable List

Туре	Cable Symbol	
Standard (Robot Cables)	P (1m) S (3m) M (5m)	
Special Lengths	X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable for the RCA2 is the robot cable.
- * For cables for maintenance, see page A-39.

Option List

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Right)	CJR	→ A-25	
Cable Exit Direction (Left)	CJL	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description						
Drive System	Ball screw Ø6mm C10 grade						
Positioning Repeatability	±0.02mm						
Lost Motion	0.1mm or less						
Base	Material: Aluminum (special alumite treated)						
Allowable Static Moment	Ma: 5.0N·m Mb: 7.1N·m Mc: 7.9N·m						
Allowable Dynamic Moment(*)	Ma: 1.96N·m Mb: 2.84N·m Mc: 3.14N·m						
Overhang Load Length	100mm or less						
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)						

(*) Based on 5,000km travel life.
Directions of Allowable Load Moments









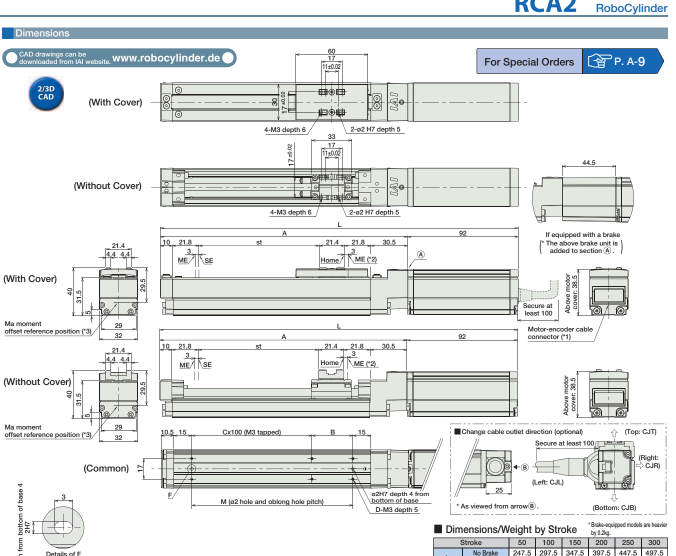


(Unit: mm/s)

Brake-Equipped 292

342 392

442 492



SE

depth f

(*3) Re

		А	155.5	205.5	255.5	305.5	აეე.ე	405.5
A motor-encoder cable (integrated) is connected here. (For details on cables for maintenance, see page A-39.)		В	84	34	84	34	84	34
, , , , , , , , , , , , , , , , , , , ,		С	0	1	1	2	2	3
After homing, the slider moves to the ME, therefore, please watch for any interference with surrounding objects.	D		4	6	6	8	8	10
ME : Mechanical end			84	134	184	234	284	334
	Weight	With Cover	0.6	0.6	0.7	0.8	0.8	0.9
Reference position for calculating the moment Ma	(kg)	No Cover	0.5	0.6	0.6	0.7	0.7	0.8
								_

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page	
Solenoid Valve Type		AMEC-C-10I①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477	
Solenoid valve Type	1	ASEP-C-10I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	512 points DC24V		→ P487		
Splash-Proof Solenoid Valve Type		ASEP-CW-10I①-NP-2-0	No homing necessary with simple absolute type.					7 7 40.
Positioner Type		ACON-C-10I①-NP-2-0	Positioning is possible for up to 512 points 512 points					
Safety-Compliant Positioner Type		ACON-CG-10I①-NP-2-0	Positioning is possible for up to 312 points			(Standard) 1.3A rated		
Pulse Train Input Type (Differential Line Driver)		ACON-PL-10I①-NP-2-0	Pulse train input type with differential line driver support		(-)	DC24V	4.4A max. (Power-saving)	→ P53
Pulse Train Input Type (Open Collector)	8	ACON-PO-10I⊕-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.5A max.		
Serial Communication Type	į.	ACON-SE-10I①-N-0-0	Dedicated to serial communication 64 points		64 points			
Field Network Type		RACON-10①	Dedicated to field network	768 points			→ P50	
Program Control Type	Í	ASEL-C-1-10I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P56	

Servo Motor (24V)

IAI

RCA2-SA3C **60**

* ① is replaced with the code "LA" when support for power-saving is specified.

Standard

Standard

Ontrollers
Integrated

Rod
Type

Mini

Standard

Ontrollers
Integrated

Table/Arm
/Flat Type

RCA2-SA4C RoboCylinder Slider Type 40mm Width 24V Servo Motor Coupled

■ Configuration: RCA2 — SA4C — 20 Compatible Controllers Encoder 20: 20W Servo 10: 6mm See Options below

I: Incremental
* The Simple
absolute encoder
models are
labeled as "I". motor

* See page Pre-35 for explanation of each code that makes up the configuration name.

5: 4mm 2.5: 2mm

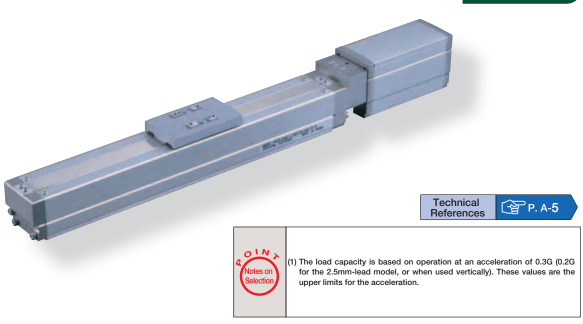
50: 50mm 500:500mm (50mm pitch increments)

A1: ACON RACON ASEL A3: AMEC ASEP

N: None P:1m S:3m M:5m

X .: Custom Length

Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)		Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA2-SA4C-I-20-10-①-②-③-④		10	2	1	34	
RCA2-SA4C-I-20-5-①-②-③-④	20	5	4	1.5	68	50 ~ 500 (50mm
RCA2-SA4C-I-20-2.5-①-②-③-④		2.5	6	3	136	inorcinents)

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 500$ (50mm increments)
10	500
5	250
2.5	125

(Unit: mm/s)

Cable List

Туре	Cable Symbol	
Standard (Robot Cables)	P (1m) S (3m) M (5m)	
Special Lengths	X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable for the RCA2 is the robot cable.
- * For cables for maintenance, see page A-39.

Option List

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Right)	CJR	→ A-25	
Cable Exit Direction (Left)	CJL	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description						
Drive System	Ball screw Ø8mm C10 grade						
Positioning Repeatability	±0.02mm						
Lost Motion	0.1mm or less						
Base	Material: Aluminum (special alumite treated)						
Allowable Static Moment	Ma: 6.8N·m Mb: 9.7N·m Mc: 13.3N·m						
Allowable Dynamic Moment(*)	Ma: 3.04N·m Mb: 4.31N·m Mc: 5.00N·m						
Overhang Load Length	120mm or less						
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)						

(*) Based on 5,000km travel life.
Directions of Allowable Load Moments













PMEC (AMEC)
PSEP (ASEP)
ROBO (NET)
ERC2
PCON
ACON
SCON
PSEL
ASEL
SSEL

1.6

1.5

1.5 1.5

1.3 1.4

Servo Motor (24V)

Difficusions												
CAD drawings can be downloaded from IAI website. www.robocylinder	.de	65 21 ±0.02				For S	pecia	l Orde	ers		P. A-9	
(With Cover) - ((S)	4-M3 depth 6	⊕ 1	5			_			,			
(Without Cover)	4-M3 depth 6	2-o2.5H7 depth 5								40.5		
(With Cover) What moment offset with the covery of the cov	3	26 23 33.5 3 ome ME (*2)	A	108	3.5	Sec	cure at list 100	/ * The	above I	with a brake un section A	it is) 〕. □	
(Without Cover)		26 23 33.5 3 3.5 me/ ME (*2)		108	3.5			encoder ector (*1)	r cable	/ 	•	
Ma moment offset reference position ('3) Details of F ('1) A motor-encoder cable (integrated) is con (See page A-39 for details on cables)	Cx100 (M3 tapped) M (ø2.5 hole and oblong hole pit	B 15 ø2.5H7 de bottom of D-M3 dept	base 5		* As view	25	(Lef S ←®	ft: CJL) Secure a	t least 1	32	Γορ: CJT (Right ⇒ CJF	:
the port		Dimensions/		100 324	Stroke	200	* Brake- 250 474	300 524	350 574	400 624	450 674	y 0.3kg.
Details of F		Brake-Equipped	314.5	364.5	414.5	464.5	514.5	564.5	614.5	664.5	714.5	764.5
	nnected here.	A	165.5	215.5	265.5	315.5	365.5	415.5	465.5	515.5	565.5	615.5
তে (See page A-39 for details on cables)		В	91	41	91	41	91	41	91	41	91	41
(*2) After homing, the slider moves to the ME	, therefore, please watch for any	С	0	1	1	2	2	3	3	4	4	5
interference with surrounding objects.		D	4	6	6	8	8	10	10	12	12	14
ME : Mechanical end		M Weight With Cover	91	141	191	241	291	341	391	441	491	541

Compatible Controllers

SE : Stroke end

(*3) Reference position for calculating the moment Ma

Dimensions

The RCA2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page		
Solenoid Valve Type		AMEC-C-20SI①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477		
Solenoid valve Type		ASEP-C-20SI①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			. D.407		
Splash-Proof Solenoid Valve Type		ASEP-CW-20SI①-NP-2-0	No homing necessary with simple absolute type.				→ P487		
Positioner Type		ACON-C-20SI①-NP-2-0	Positioning is possible for up to 512 points	512 points					
Safety-Compliant Positioner Type		ACON-CG-20SI①-NP-2-0	T ositioning to possible for up to 512 points	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				(Standard) 1.7A rated	
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20SI①-NP-2-0	Pulse train input type with differential line driver support		DC24V	5.1A max. (Power-saving)	→ P535		
Pulse Train Input Type (Open Collector)	à.	ACON-PO-20SI①-NP-2-0	Pulse train input type with open collector support	-	_		1.7A rated 3.4A max.		
Serial Communication Type	1	ACON-SE-20SI①-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-20S①	Dedicated to field network	768 points			→ P503		
Program Control Type		ASEL-C-1-20SI①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567		

Weight

(kg)

0.9 1 1.1

No Cover 0.8 0.9

With Cover

1.1

1.3 1.4

1.2 1.3

1.1 1.2

1

* This is for the single-axis ASEL. * 1 is replaced with the code "LA" when support for power-saving is specified.

Slider Type

Mini

Standard

Ontrollers stegrated

Rod Type

Mini

Standard

Ontrollers stegrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL SSEL XSEL

RCA2-SA5C

RoboCylinder Slider Type 50mm Width 24V Servo Motor Coupled

increments)

■ Configuration: RCA2 — SA5C — Encoder

* See page Pre-35 for explanation of each code that makes up the configuration name.

I: Incremental
* The Simple
absolute encoder
models are
labeled as "I".

20: 20W Servo motor

20

50: 50mm 20:20mm 12:12mm 800:800mm 6:6mm 3:3mm

(50mm pitch **ASEP**

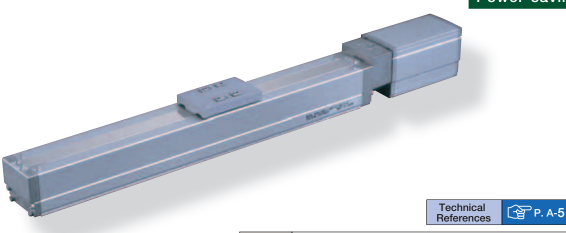
A1: ACON RACON ASEL A3: AMEC

Compatible Controllers

N : None S
P : 1m
S : 3m
M : 5m
X __: Custom Length

See Options below

Power-saving





(1) The load capacity is based on operation at an acceleration of 0.3G (0.2G for the 3mm-lead model, or when used vertically). These values are the upper limits for the acceleration.

Actuator Specifications

Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horiz. (kg)	d Capacity Vert. (kg)	Rated Thrust (N)	Stroke (mm)
RCA2-SA5C-I-20-20- 1-2-3-4		20	2	0.5	10	
RCA2-SA5C-I-20-12- 1-2-3-4	20	12	3	1	17	50-800 (50mm increments)
RCA2-SA5C-I-20-6- ①-②-③-④	20	6	6	1.5	34	increments)
RCA2-SA5C-I-20-3- ①-②-③-④		3	9	3	68	

Į	Stro	ke and M	laxim	um S	Spee	d
	Stroke	50 ~ 550	600	650	700	-

Stroke Lead	$50 \sim 550 \atop \text{(50mm increments)}$	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
20	1000	1000	910	790	690	610
12	600	570	490	425	370	330
6	300	285	245	210	185	165
3	150	140	120	105	90	80

Cable List

Туре	Cable Symbol	
Standard (Robot Cables)	P (1m) S (3m)	
,	M (5m) X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

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

* For cables for maintenance, see page A-39.

Option List			
Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Right)	CJR	→ A-25	
Cable Exit Direction (Left)	CJL	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description					
Drive System	Ball screw Ø10mm C10 grade					
Positioning Repeatability	±0.02mm					
Lost Motion	0.1mm or less					
Base	Material: Aluminum (special alumite treated)					
Allowable Static Moment	Ma: 10.2N·m Mb: 14.6N·m Mc: 22.4N·m					
Allowable Dynamic Moment(*)	Ma: 3.92N·m Mb: 5.58N·m Mc: 8.53N·m					
Overhang Load Length	130mm or less					
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)					

(*) Based on 5,000km travel life.

Directions of Allowable Load Moments











(Unit: mm/s)



Dimensions																	
CAD drawings can be downloaded from IAI website. WWW.roboo	cylinder.de			-	70 22 4 ^{±0.02}	>					For S	pecia	al Orde	ers	③ F	P. A-9	
2/3D CAD (With	ı Cover) –	(6) (8) (9)	M4 dept		J⊕ 1 2-	ø2.5H7 d	depth 5			(*	(See p 2) After h watch ME: M SE: St	age A-39 oming, t for any i echanica roke end		ls on cab moves to ce with su	oles.) the ME, t urrounding	herefore g objects	, please
			ç	i	22 4±0.02					(oj Helele	nice pos	idon for G		9.5	ici it ivia	
(Without	t Cover)	0 0		V 0	-										5.0 ×		
	ı	<u> </u>	-M4 dept	th 8_/	L \2-	·Ø2.5H7 (iepin 5			⇒			4				
6.5	10 >	24.5 ME SE	st		28 24. 3		(A)	97		>			/* Th	ne above	with a br brake un section A	itis \	
(With Cover)										Secur			Above motor cover: 58		●		
Ma moment offset reference position (*3)	1	<		Α	L		> <	97		> >				\	Motor-e	encoder tor (*1)	cable
(Without Cover)	10 >	24.5 3 ME SE	st	-><	28 24.3 ome/ M								Above motor cover: 58	0	<u> </u>		
Ma moment offset reference position (*3)	10.5	15 Cx100 (M4 tappe	ed) ><	B 1	5			//	■Chang	e cable	outlet di	irection (optional	Т (Top: CJ	IT)
g seed for monthod month of the seed for monthod month of the seed for month of the seed	98 	M (ø2.5 hc	le and ob	+ blong hol	e pitch)	ø2 bo	5H7 depth	base 5		* As viev	ved from		◆® =		32 0 0 0 ottom: CJ	(Righ	t: R)
g E	■ Dimens	sions/Weig	ht by	Strok	е							* Brake	e-equipp	ed mode	els are he	eavier b	y 0.4kg.
ph fr	Stroke	50 Brake 272.5	100 322.5	150 372.5	200 422.5	250 472.5	300 522.5	350 572.5	400 622.5	450 672.5	500 722.5	550 772.5	600 822.5	650 872.5	700 922.5	750 972.5	800 1022.5
ອ Details of F ປັ		Equipped 312	362	412	462	512	562	612	662	712	762	812	862	912	962	1012	1062

ŏ	Details of F																		
4	Details of I	_	Brake-Equipped	312	362	412	462	512	562	612	662	712	762	812	862	912	962	1012	1062
2.5			Α	175.5	225.5	275.5	325.5	375.5	425.5	475.5	525.5	575.5	625.5	675.5	725.5	775.5	825.5	875.5	925.5
.,			В	96	46	96	46	96	46	96	46	96	46	96	46	96	46	96	46
			С	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8
			D	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
			М	96	146	196	246	296	346	396	446	496	546	596	646	696	746	796	846
		Weight	With Cover	1.2	1.4	1.5	1.6	1.8	1.9	2	2.2	2.3	2.4	2.6	2.7	2.8	3.0	3.1	3.2
		(kg)	No Cover	1.1	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2	2.1	2.2	2.3	2.4	2.5	2.6	2.7
	O																		

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Pag
Solenoid Valve Type		AMEC-C-20I①-NP-2-2	Easy-to-use controller, even for beginners	AC115V / AC		2.4A rated	→ P47
Solellold valve Type		ASEP-C-20I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P48
Splash-ProofSolenoid Valve Type	J	ASEP-CW-20I①-NP-2-0	No homing necessary with simple absolute type.				→ F407
Positioner Type Safety-Compliant Positioner Type		ACON-C-20I①-NP-2-0	- Positioning is possible for up to 512 points	512 points			
		ACON-CG-20I①-NP-2-0	Positioning is possible for up to 312 points	312 points		(Standard) 1.3A rated	
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I①-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)	→ P535
Pulse Train Input Type (Open Collector)	ACON-PO-20I①-NP-2-0		Pulse train input type with open collector support	(=)		1.3A rated 2.5A max.	
Serial Communication Type	Í	ACON-SE-20I①-N-0-0	Dedicated to serial communication	64 points			
Field Network Type RACON-20		RACON-20①	Dedicated to field network	768 points			→ P50
Program Control Type		ASEL-C-1-20I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P56

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

RCA2-SA6C RoboCylinder Slider Type 60mm Width 24V Servo Motor Coupled ■ Configuration: RCA2 — SA6C — 30 Туре

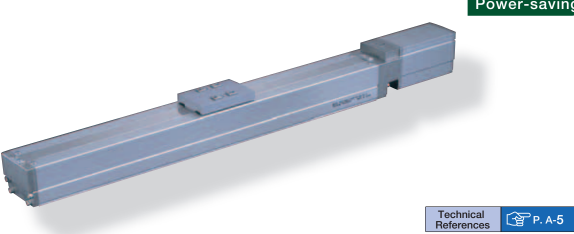
Compatible Controllers A1: ACON N:None See
P:1m
S:3m
M:5m
X __: Custom Length I: Incremental * The Simple 30: 30W Servo 20:20mm 50: 50mm See Options below RACON ASEL A3: AMEC motor 12:12mm absolute encoder models are labeled as "I". 6:6mm 800:800mm 3:3mm (50mm pitch

increments)

ASEP

* See page Pre-35 for explanation of each code that makes up the configuration name.

Power-saving





- (1) When the stroke increases, the maximum speed will drop to prevent the ball screw from reaching the critical rotational speed. Use the actuator specification table below to check the maximum speed at the stroke you
- (2) The load capacity is based on operation at an acceleration of 0.3G (0.2G for the 3mm-lead model, or when used vertically). These values are the upper limits for the acceleration.

Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horiz. (kg)	d Capacity Vert. (kg)	Rated Thrust (N)	Stroke (mm)
RCA2-SA6C-I-30-20- 1-2-3-4		20	3	0.5	16	
RCA2-SA6C-I-30-12- 1-2-3-4	30	12	4	1.5	26	50-800 (50mm increments)
RCA2-SA6C-I-30-6- ①-②-③-④	30	6	7	2	53	increments)
RCA2-SA6C-I-30-3- ①-②-③-④		3	10	4	105	

Stroke a	nd Maxim	um Speed
Observed		

Stroke Lead	$50 \sim 550 \atop \text{(50mm increments)}$	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
20	1000	1000	910	790	690	610
12	600	570	490	425	370	330
6	300	285	245	210	185	165
3	150	140	120	105	90	80

(Unit: mm/s)

Cable List

Туре	Cable Symbol	
Standard (Robot Cables)	P (1m) S (3m)	
(Hobot Cables)	M (5m)	
Special Lengths	X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable for the RCA2 is the robot cable.
- * For cables for maintenance, see page A-39.

Option List

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Right)	CJR	→ A-25	
Cable Exit Direction (Left)	CJL	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description					
Drive System	Ball screw Ø10mm C10 grade					
Positioning Repeatability	±0.02mm					
Lost Motion	0.1mm or less					
Base	Material: Aluminum (special alumite treated)					
Allowable Static Moment	Ma: 17.6N·m Mb: 25.2N·m Mc: 44.5N·m					
Allowable Dynamic Moment(*)	Ma: 4.31N·m Mb: 6.17N·m Mc: 10.98N·m					
Overhang Load Length	150mm or less					
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)					

(*) Based on 5,000km travel life.

Directions of Allowable Load Moments







5 14

5

14

551 601 651 701

2.8 2.9

6 16

3.1 3.2

6

16

7

18

751 801

3.8 4.0

3.4 3.5



PMEC (AMEC)
PSEP (ASEP)
ROBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL
XSEL

8

20

851

4.1

3.7

18

Servo Motor (24V)

Dimensions																		
CAD drawings can be downloaded from IAI website. WWW.roboo	cylinde	er.de			× ×	75 25 5 ^{±0.02}	*					For S	pecia	l Orde	ers		P. A-9	
2/3D CAD (With	Cover)	(a) (b) (c) (d)	4-M	5 depth	10		-ø3H7 de	epth 5			(*;	(See p 2) After h watch ME: M SE: St	age A-39 oming, th	for detai ne slider i nterferend al end	ls on cab moves to be with s	oles.) the ME, urroundir	nected he therefore ng objects ment Ma	, please
(Without	Cover)		4-N	—————————————————————————————————————			° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	epth 5			_				39.	5		
	_	1025		st	A	322!	5 38.5	5	112	2	>			/ * Th	e above	with a bra brake un section	it is \	
(With Cover) 8.5 40 8.5 40 8.5 40 8.5 40 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	_	10 25 3	SE	st	A	L 32 25	ME (*2)	5	1112	2	Secul		Above motor			•	ncoder c	able
(Without Cover)	47.0												Above motor	cover: 60.5		•		
Ma moment offset reference position (*3)	<u>10</u>	.5 <u>15</u> C	x100 (M	5 tappe	d) ><	B >	15			// jī	Chang	e cable	outlet d	irection	(option	al) 🔐	(Top: CJ	T)
Details of F	·	F _M	(ø3 hole		-	pitch) >	ø3H bott	7 depth tom of ba	ise 5		* As viev	ved from	arrow (E	Secure a	(Bo	ottom: C		R)
Sq E		ensions/ troke	Weigh 50	100	Stroke 150	200	250	300	350	400	450	500	* Brake 550	equipp	ed mod	els are h	750	y 0.4kg. 800
Had Details of F	L	No Brake Brake-equipped	292.5 332	342.5 382	392.5 432	442.5 482	492.5 532	542.5 582	592.5 632	642.5 682	692.5 732	742.5 782	792.5 832	842.5 882	892.5 932	942.5 982	992.5 1032	1042.5 1082
3Н7 d		A B	180.5	230.5	280.5	330.5 51	380.5 101	430.5 51	480.5 101	530.5 51	580.5 101	630.5 51	680.5 101	730.5 51	780.5 101	830.5	880.5 101	930.5

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Pag
Calanaid Value Torra	-	AMEC-C-30I①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477
Solenoid Valve Type	1	ASEP-C-30I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			. 040
Splash-Proof Solenoid Valve Type		ASEP-CW-30I①-NP-2-0	No homing necessary with simple absolute type.				→ P48
Positioner Type	II.	ACON-C-30①-NP-2-0	Desitioning is possible favour to 510 points	points 512 points			
Safety-Compliant Positioner Type		ACON-CG-30①-NP-2-0				(Standard) 1.3A rated	
Pulse Train Input Type (Differential Line Driver)	Ó	ACON-PL-30I①-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.0A max. (Power-saving)	→ P53
Pulse Train Input Type (Open Collector)	Ž.	ACON-PO-30I①-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.2A max.	
Serial Communication Type		ACON-SE-30I①-N-0-0	Dedicated to serial communication	64 points			
Field Network Type		RACON-30①	Dedicated to field network	768 points			→ P50
Program Control Type	Í	ASEL-C-1-30I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P56

0 1

4 6

101

151 201 251

1.7 1.9 2.1 2.3

D

Weight (kg) With Cover 1.6
No Cover 1.5

1 2

6

1.6 1.8

8 8

2 3 3 4 4

301

1.9 2.1

10

10

351 401

2.4 2.6

2.2 2.3

12 12

451 501

2.8 2.9 3.1 3.3 3.5 3.6

2.5 2.6

■ Configuration:





RoboCylinder Mini Slider Type Side-Mounted Motor Unit 41mm Width 24 V Servo Motor Ball Screw

RCA2 - SA2AR -

Туре

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

5 5: Servo Motor

4: 4mm 2: 2mm 1: 1mm

25: 25mm 100: 100mm

(every 25mm)

A3 Compatible Controllers

A3: ASEP N: None

Following options Refer to below table * Be sure to specify which side the motor is to be mounted (ML/MR)





- (1) The payload is the value when operated at 0.3G 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

Technical

References

■ Lead and Load Capacity

P. A-5

	Motor	Feed	Lead	Maximum	n payload	Rated	Positionina	Stroke (mm)	
Model	Output (W)	screw	(mm)	Horizontal (kg)	Vertical (kg)		Repeatability (mm)		
RCA2-SA2AR-I-5-4- ①-A3- ②-③			4	0.5	0.25	21.4			
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)		
RCA2-SA2AR-I-5-1-①-A3-②-③			1	2	1	85.5		25)	

■ Stroke and Maximum Speed

		•					
Stroke Lead		25 (mm)	50 to 100 (mm)				
	4	180	200				
Ball screw	2	100					
Bal	1	5	0				

(Unit = mm/s)

Legend 1 Stroke 2 Cable length 3 Option

Туре	Cable symbol	
Standard type	P (1m)	
	S (3m)	
(Robot cable)	M (5m)	
	X06 (6m) to X10 (10m)	
Special length	X11 (11m) to X15 (15m)	
	X16 (16m) to X20 (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
Allowable Dynamic 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 Temp., Humidity	0 to 40 °C, 85% RH or less (No condensation)
Service life	5000 km

Option List			
Name	Option code	See page	
Reversed-home specification	NM	A-33	
Motor side mounted to the right	MR	A-33	
Motor side mounted to the left	ML	A-33	

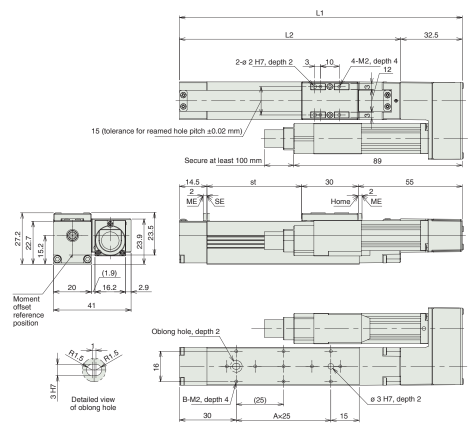
Dimensions

CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders









st : Stroke ME: Mechanical end SE: Stroke end

■ Dimensions and Weight by Stroke

	01115 a.i.	a meng	,	ti oite
Stroke	25	50	75	100
L1	124.5	149.5	174.5	199.5
L2	92	117	142	167
Α	1	2	3	4
В	4	6	8	10
Mass (kg)	0.23	0.25	0.26	0.28

*1	Co	nne	ct the	motor	and	encod	ler	cabl	es.	
	_					_				

- During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- *3 The direction of the surface across flats varies depending on the product.

	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		Reference Page		
Solenoid valve type		ASEP-C-5SI-NP-2-0	Simple controller capable of operating with the same signal as the solenoid valve. Supports the use of both the single	3 points	DC24V	(Standard) 1.5A rated		→P487		
Dust- proof solenoid valve type		ASEP-CW-5SI-NP-2-0	Solenoid and the double solenoid types. Simple Absolute type makes the return to home unnecessary.	3 points	DC24V	2.5A max.		71 407		

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA2-SA3R RoboCylinder Slider Type 32mm Width 24V Servo Motor Coupled

 \blacksquare Configuration: RCA2 - SA3R -10 Encode

* See page Pre-35 for explanation of each code that makes up the configuration name.

I: Incremental
* Simple absolute
encoder models
are labeled as "I". 10: 10W Servo motor

6: 6mm 50: 50mm 4: 4mm 2: 2mm 300:300mm (50mm pitch increments)

A1: ACON RACON ASEL A3: AMEC ASEP

Compatible Controllers

N : None P : 1m S : 3m M : 5m X .: Custom Length

See Options below * Be sure to specify which side the motor is to be mounted (ML/MR).

Power-saving



Technical References

P. A-5



(1) The load capacity is based on operation at an acceleration of 0.3G (2G for the 2mm-lead model, or when used vertically).

These values are the upper limits for the acceleration.

Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA2-SA3R-I-10-6-①-②-③-④		6	1	0.5	28	
RCA2-SA3R-I-10-4-①-②-③-④	10	4	2	1	43	50~300 (50mm increments)
RCA2-SA3R-I-10-2-①-②-③-④		2	3	1.5	85	inoromentaj

■ Stroke and Maximum Speed

	a maximam opood
Stroke Lead	$50 \sim 300$ (50mm increments)
6	300
4	200
2	100

(Unit: mm/s)

Oable List		
Туре	Cable Symbol	
Standard	P (1m)	
(Robot Cables)	S (3m)	
(Robot Cables)	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable is the motor-encoder integrated robot cable.
- * See page A-39 for cables for maintenance.

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Outside)	CJO	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description
Drive System	Ball screw Ø6mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (special alumite treated)
Allowable Static Load Moment	Ma: 5.0N·m Mb: 7.1N·m Mc: 7.9N·m
Allowable Dynamic Load Moment	Ma: 1.96N·m Mb: 2.84N·m Mc: 3.14N·m
Overhang Load Length	100mm or less
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

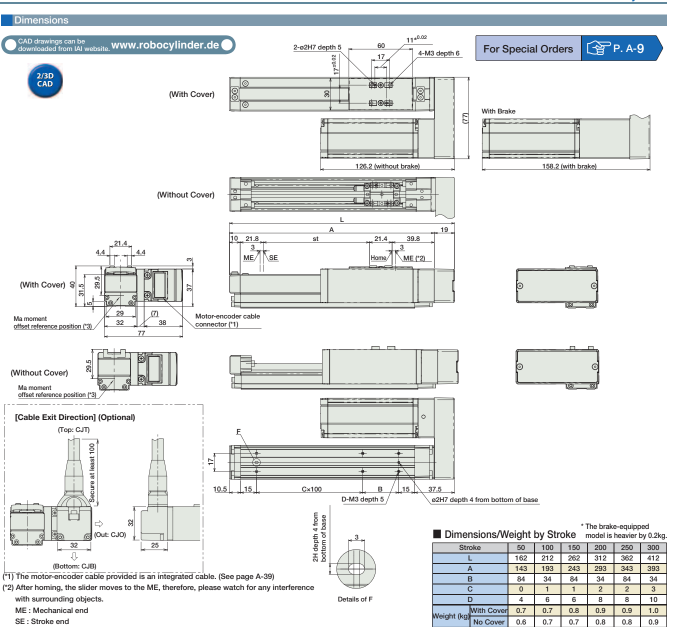
Directions of Allowable Load Moments

5,000 km service life









Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Type		AMEC-C-10I①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477
Solenoid valve Type		ASEP-C-10I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types. No homing necessary with simple absolute type.	3 points		→ P487	
Splash-Proof Solenoid Valve Type		ASEP-CW-10I①-NP-2-0					71401
Positioner Type	ACON-C-10I①-NP-2-0	Positioning is possible for up to 512 points	512 points				
Safety-Compliant Positioner Type		ACON-CG-10I①-NP-2-0	residently to possible for the total points	r up to 512 points 512 points		(Standard) 1.3A rated	
ulse Train Input Type Differential Line Driver)		ACON-PL-10I①-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving) 1.3A rated	→ P535
Pulse Train Input Type (Open Collector)		ACON-PO-10I①-NP-2-0	Pulso train input typo with open	Pulse train input type with open	(-)	2.5A max.	
Serial Communication Type		ACON-SE-10I①-N-0-0	Dedicated to serial communication	64 points			
Field Network Type		RACON-10①	Dedicated to field network	768 points			→ P503
Program Control Type	g i	ASEL-C-1-10I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567

IAI

(*3) Reference position for calculating the moment Ma

Slider Type

Mini

Standard

Integrate

Mini

Standard

Controllers Integrated

Table/Arm /Flat Type

Mini

Standard

Gripper/ Rotary Type

Linear Motor Type

Cleanroom Type

Splash-Proof

Controllers

PMEC

PSEP /ASEP

ROBO NET

ERC2

PCON

ACON

SCON

POEL

ASEL

Servo Motor (24V)

> Servo Moto 230V)

Linear Mot

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA2-SA4R RoboCylinder Slider Type 40mm Width 24V Servo Motor Side-Mounted Motor

■ Configuration: RCA2 — SA4R — 20 Compatible Controllers Encode

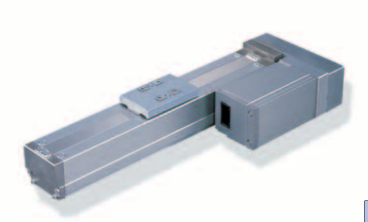
2.5:2.5mm

I: Incremental
* Simple absolute
encoder models
are labeled as "I". N : None P : 1m S : 3m M : 5m 20: 20W Servo 10:10mm A1: ACON 50: 50mm See Options below RACON ASEL A3: AMEC * Be sure to specify which side the motor is to be 5: 5mm motor 500:500mm

(50mm pitch ASEP * See page Pre-35 for explanation of each code that makes up the configuration name. increments)

Power-saving

mounted (ML/MR).



Technical References

X .: Custom Length





(1) The load capacity is based on operation at an acceleration of 0.3G (0.2G for the 2.5mm-lead model, or when used vertically).

These values are the upper limits for the acceleration.

Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)		Max. Load Horizontal (kg)	_ , ,	Rated Thrust (N)	Stroke (mm)
RCA2-SA4R-I-20-10-①-②-③-④		10	2	1	34	50 500
RCA2-SA4R-I-20-5-①-②-③-④	20	5	4	1.5	68	50~500 (50mm increments)
RCA2-SA4R-I-20-2.5-①-②-③-④		2.5	6	3	136	increments)

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 500$ (50mm increments)		
10	500		
5	250		
2.5	125		

(Unit: mm/s)

Oable List		
Туре	Cable Symbol	
Standard	P (1m)	
	S (3m)	
(Robot Cables)	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable is the motor-encoder integrated robot
- * See page A-39 for cables for maintenance.

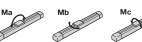
Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Outside)	CJO	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description		
Drive System	Ball screw Ø8mm C10 grade		
Positioning Repeatability	±0.02mm		
Lost Motion	0.1mm or less		
Base	Material: Aluminum (special alumite treated)		
Allowable Static Load Moment	Ma: 6.8N·m Mb: 9.7N·m Mc: 13.3N·m		
Allowable Dynamic Load Moment	Ma: 3.04N·m Mb: 4.31N·m Mc: 5.00N·m		
Overhang Load Length	120mm or less		
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)		

Directions of Allowable Load Moments

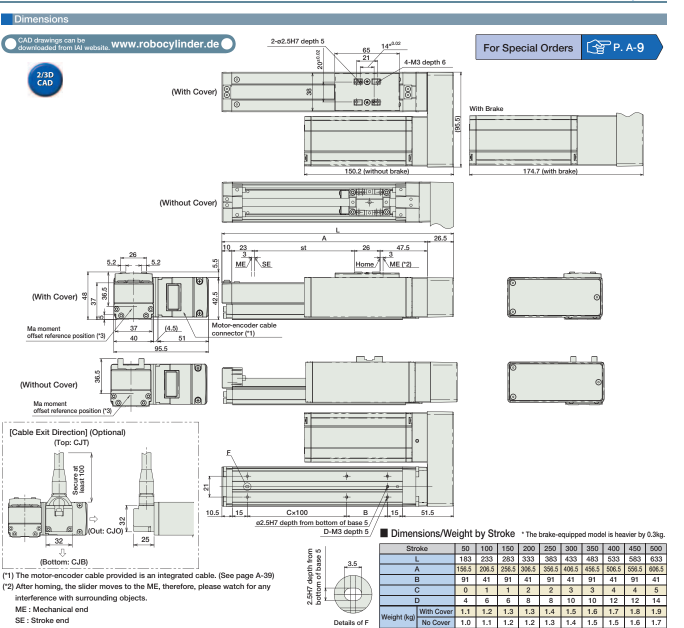
5,000 km service life











Compatible Controllers

(*3) Reference position for calculating the moment Ma

The RCA2 series actuators can operate with the controllers below. Select the controller according to your usa

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page	
Solenoid Valve Type		AMEC-C-20SI①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477	
Soletiola valve Type	1	ASEP-C-20SI①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.		(Standard) 1.7A rated		→ P487	
Splash-ProofSolenoid Valve Type		ASEP-CW-20SI①-NP-2-0	No homing necessary with simple absolute type.				7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	
Positioner Type		ACON-C-20SI①-NP-2-0	Positioning is possible for up to 512 points	512 points				
Safety-Compliant Positioner Type		ACON-CG-20SI①-NP-2-0	Positioning is possible for up to 512 points	512 points		1.7A rated		
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20SI①-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	5.1A max. (Power-saving) 1.7A rated	→ P535	
Pulse Train Input Type (Open Collector)	Ž.	ACON-PO-20SI①-NP-2-0	Pulse train input type with open collector support	(-)	(-)		3.4A max.	
Serial Communication Type		ACON-SE-20SI①-N-0-0	Dedicated to serial communication	64 points				
Field Network Type		RACON-20S①	Dedicated to field network	768 points			→ P503	
Program Control Type		ASEL-C-1-20SI①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567	

^{*} This is for the single-axis ASEL.

* ① is replaced with the code "LA" when support for power-saving is specified.

Slider Type

Mini
Standard
Ontrollers
tegrated

Rod
Type

Mini
Standard
Ontrollers
tegrated
Table/Arm
/Flat Type

PMEC /AMEC /

RCA2-SA5R RoboCylinder Slider Type 50mm Width 24V Servo Motor Side-Mounted Motor

* See page Pre-35 for explanation of each code that makes up the configuration name.

increments)

■ Configuration: RCA2 — SA5R — 20 Compatible Controllers Encode

> I: Incremental
> * Simple absolute
> encoder models
> are labeled as "I". 20: 20W Servo motor

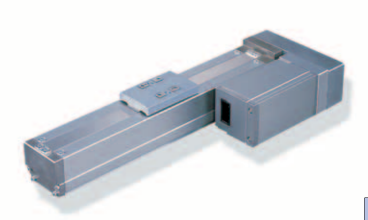
12:12mm 6: 6mm 3: 3mm

A1: ACON 50: 50mm 800:800mm (50mm pitch

N : None P : 1m S : 3m M : 5m RACON ASEL A3: AMEC ASEP X .: Custom Length

See Options below * Be sure to specify which side the motor is to be mounted (ML/MR).

Power-saving



Technical References





(1) The load capacity is based on operation at an acceleration of 0.3G (0.2G for the 3mm-lead model, or when used vertically).

These values are the upper limits for the acceleration.

Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)	. ,	Rated Thrust (N)	Stroke (mm)
RCA2-SA5R-I-20-12-①-②-③-④		12	3	1	17	50000
RCA2-SA5R-I-20-6-①-②-③-④	20	6	6	1.5	34	50~800 (50mm
RCA2-SA5R-I-20-3-①-②-③-④		3	9	3	68	increments)

■ Stroke and Maximum Speed

Stroke Lead	$50\sim550$ (50mm increments)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
12	600	570	490	425	370	330
6	300	285	245	210	185	165
3	150	140	120	105	90	80

(Unit: mm/s)

Oable List		
Туре	Cable Symbol	
Standard	P (1m)	
	S (3m)	
(Robot Cables)	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

- * The standard cable is the motor-encoder integrated robot
- * See page A-39 for cables for maintenance.

Option List

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Outside)	CJO	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description			
Drive System	Ball screw Ø10mm C10 grade			
Positioning Repeatability	±0.02mm			
Lost Motion	0.1mm or less			
Base	Material: Aluminum (special alumite treated)			
Allowable Static Load Moment	Ma: 10.2N· m Mb: 14.6N·m Mc: 8.53N·m			
Allowable Dynamic Load Moment	Ma: 3.92N·m Mb: 5.58N·m Mc: 8.53N·m			
Overhang Load Length	130mm or less			
Ambient Operating Temp./Humidity	ity 0~40°C, 85% RH or less (non-condensing)			

Directions of Allowable Load Moments







5,000 km service life

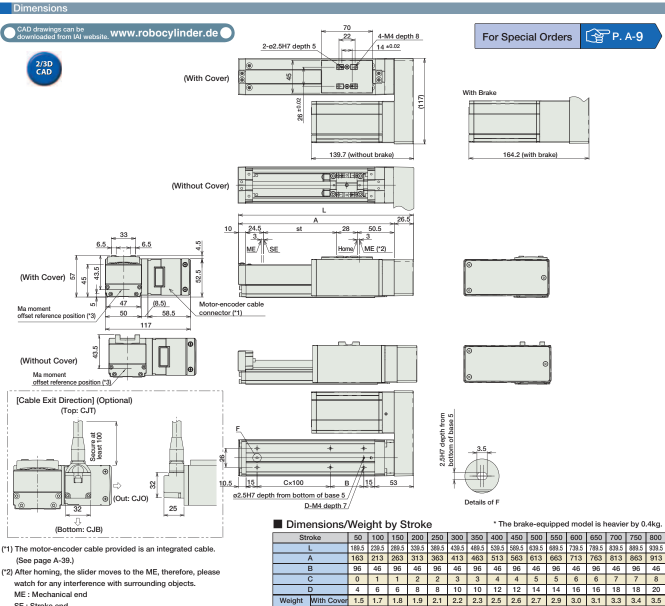
PMEC //AMEC
PSEP //ASEP
ROBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL

Servo Motor (24V)

* This is for the single-axis ASEL.

* ① is replaced with the code "LA" when support for power-saving is specified. RCA2-SA5R **72**

No Cover 1.4 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0



SE: Stroke end

(*3) Reference position for calculating the moment Ma

Com	natible	Cont	rollers

The RCA2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page					
Solenoid Valve Type		AMEC-C-20I①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477					
Soletiola valve Type	1	ASEP-C-20I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487					
Splash-Proof Solenoid Valve Type	1	ASEP-CW-20I①-NP-2-0	No homing necessary with simple absolute type.				→ F407					
Positioner Type		ACON-C-20I①-NP-2-0	Positioning is possible for up to 512 points	nts 512 points	DC24V							
Safety-Compliant Positioner Type		ACON-CG-20I①-NP-2-0	rositioning is possible for up to 312 points	312 points		(Standard) 1.3A rated 4.4A max. (Power-saving)						
Pulse Train Input Type (Differential Line Driver)	o l	ACON-PL-20I①-NP-2-0	Pulse train input type with differential line driver support	()			→ P535					
Pulse Train Input Type (Open Collector)	ě.	ACON-PO-20I①-NP-2-0	Pulse train input type with open collector support	(-) 64 points	(-)	1.3A rated 2.5A max.	1.3A rated 2.5A max.					
Serial Communication Type		ACON-SE-20I①-N-0-0	Dedicated to serial communication									
Field Network Type		RACON-20①	Dedicated to field network	768 points			→ P503					
Program Control Type		ASEL-C-1-20I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567					

Slider Type

Mini
Standard

Ontrollers at the grated Type

Mini
Standard

Ontrollers at the grated Type

Table/Arm
/Flat Type

PMEC /AMEC /

RCA2-SA6R RoboCylinder Slider Type 60mm Width 24V Servo Motor Side-Mounted Motor

* See page Pre-35 for explanation of each code that makes up the configuration name.

increments)

 \blacksquare Configuration: RCA2 — SA6R — 30 Compatible Controllers Encode

> I: Incremental
> * Simple absolute
> encoder models
> are labeled as "I". 30: 30W Servo motor

12:12mm 6: 6mm 3: 3mm

50: 50mm 800:800mm (50mm pitch

A1: ACON RACON ASEL A3: AMEC ASEP

N : None P:1m S:3m M:5m X : Custom Length

See Options below * Be sure to specify which side the motor is to be mounted (ML/MR).

Power-saving



Technical References





(1) When the stroke increases, the maximum speed will drop to prevent the ball screw from reaching the critical rotational speed.

Use the actuator specification table below to check the maximum speed at the stroke you

(2) The load capacity is based on operation at an acceleration of 0.3G (0.2G for the 3mm-lead model, or when used vertically).

These values are the upper limits for the acceleration.

Actuator Specifications

■ Lead and Load Capacity

,						
Model	Motor Output	Lead	Max. Load	Capacity	Rated	Stroke
Model	(W)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)
RCA2-SA6R-I-30-12-①-②-③-④		12	4	1.5	26	50000
RCA2-SA6R-I-30-6-①-②-③-④	30	6	7	2	53	50~800 (50mm
RCA2-SA6R-I-30-3-①-②-③-④		3	10	4	105	increments)
Legend ① Stroke ② Compatible controller ③ Cable length ④ Options						

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 550$ (50mm increments)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
12	600	570	490	425	370	330
6	300	285	245	210	185	165
3	150	140	120	105	90	80

(Unit: mm/s)

Cable List		
Туре	Cable Symbol	
Standard	P (1m)	
(Robot Cables)	S (3m)	
(Robot Cables)	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	

- * The standard cable is the motor-encoder integrated robot cable.
- * See page A-39 for cables for maintenance.

Option List

Name	Option Code	See Page	
Brake-Equipped	В	→ A-25	
Cable Exit Direction (Top)	CJT	→ A-25	
Cable Exit Direction (Outside)	CJO	→ A-25	
Cable Exit Direction (Bottom)	CJB	→ A-25	
Power-saving	LA	→ A-32	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
No Cover	NCO	→ A-33	
Reversed-home	NM	→ A-33	

Actuator Specifications

Item	Description		
Drive System	Ball screw Ø10mm C10 grade		
Positioning Repeatability	±0.02mm		
Lost Motion	0.1mm or less		
Base	Aluminum (special alumite treated)		
Allowable Static Load Moment	Ma: 17.6N·m Mb: 25.2N·m Mc: 44.5N·m		
Allowable Dynamic Load Moment	Ma: 4.31N·m Mb: 6.17N · m Mc: 10.98N · m		
Overhang Load Length	150mm or less		
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)		

Directions of Allowable Load Moments







5,000 km service life

4 6 6 8 8 10 10 12 12 14 14 16 16 18 18 20

Weight (kg) With Cover 1.9 2.0 2.2 2.4 2.5 2.7 2.9 3.1 3.2 3.4 3.6 3.8 3.9 4.1 4.3 4.5 No Cover 1.8 1.9 2.1 2.2 2.4 2.5 2.6 2.8 2.9 3.1 3.2 3.4 3.5 3.7 3.8 3.9



PMEC /AMEC

PSEP /ASEP

ROBO NET

ERC2

PCON

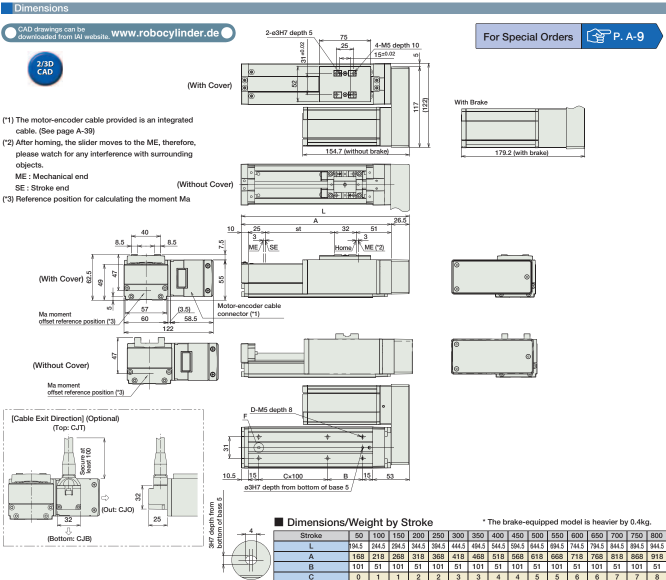
ACON

SCON

PSEL

ASEL

Servo Motor (24V)



THE HOAZ Series	actuators can	operate with the contro	llers below. Select the controller ac	cording to your usag	je.				
Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page	
Solenoid Valve Type		AMEC-C-30I①-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477	
Soleliold valve Type		ASEP-C-30I①-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				. 0.407	
Splash-Proof Solenoid Valve Type		ASEP-CW-30I①-NP-2-0	No homing necessary with simple absolute type.				→ P487		
Positioner Type		ACON-C-30I①-NP-2-0	Positioning is possible for up to 512 points	512 points	512 points	(Standard) 1.3A rated 4.0A max. (Power-saving)			
Safety-Compliant Positioner Type		ACON-CG-30I①-NP-2-0	Positioning is possible for up to 512 points	OTZ points				→ P535	
Pulse Train Input Type Differential Line Driver)		ACON-PL-30I①-NP-2-0	Pulse train input type with differential line driver support	(-)					
Pulse Train Input Type (Open Collector)	Ž.	ACON-PO-30I①-NP-2-0	Pulse train input type with open collector support	(-)	(-)		1.3A rated 2.2A max.		
Serial Communication Type	ĺ	ACON-SE-30I①-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-30①	Dedicated to field network	768 points				→ P503	
Program Control Type	9	ASEL-C-1-30I①-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567	

Details of F

* See page Pre-35 for explanation of each code that makes up the configuration name.

Slider Type

Mini

Standard

Ontrollers at grated

Rod Type

Mini

Standard

Ontrollers at grated

Table/Arm
/Flat Type

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL SEL XSEL



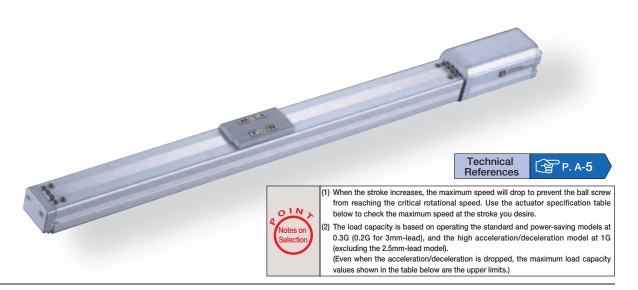
■ Configuration: RCA - SA4C -20 Туре . Compatible Controllers N: None P: 1m S: 3m M: 5m 20: 20W Servo 10:10mm 50: 50mm A1: ACON See Options below I: Incremental A:Absolute motor
Absolute encoder models can only use ASEL.
When the actuator is used with the simple absencoder, the model is considered an increment RACON ASEL A3: AMEC A:Absolute 5: 5mm 2.5:2.5mm 400:400mm (50mm pitch X :: Custom Length R :: Robot Cable **ASEP**

For High Acceleration/Deceleration

increments)

Power-saving

(excluding the 2.5-mm lead model)



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (w)		Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA-SA4C-①-20-10-②-③-④-⑤		10	4	1	19.6	
RCA-SA4C-①-20-5-②-③-④-⑤	20	5	6	2.5	39.2	50 ~ 400 (50mm increments)
RCA-SA4C-①-20-2.5-②-③-④-⑤		2.5	8	4.5	78.4	morements

Stroke and Maximum Speed

- Otrotto ana maximam opoca							
Stroke Lead	$50 \sim 400$ (50mm increments)						
10	665						
5	330						
2.5	165						

(Unit: mm/s)

Cable List

Type	Cable Symbol	
	P (1m)	
Standard	S (3m)	
	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	
	R01 (1m) ~ R03 (3m)	
	R04 (4m) ~ R05 (5m)	
Robot Cable	R06 (6m) ~ R10 (10m)	
	R11 (11m) ~ R15 (15m)	
	R16 (16m) ~ R20 (20m)	

See page A-39 for cables for maintenance.

Option List			
Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
For High Acceleration/Deceleration	HA	→ A-32	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Slider Roller	SR	→ A-36	
Slider spacer	SS	→ A-36	

Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option

*The high-acceleration/deceleration option and the Slider Roller option cannot be used together.
*The 2.5mm-lead model cannot be used with the high-acceleration/deceleration option.
*The high-acceleration/deceleration option and the power saving option cannot be used together.

Actuator Specifications

Item	Description		
Drive System	Ball screw Ø8mm C10 grade		
Positioning Repeatability	±0.02mm		
Lost Motion	0.1mm or less		
Base	Material: Aluminum (white alumite treated)		
Allowable Static Moment	Ma:6.9N·m Mb:9.9N·m Mc:17.0N·m		
Allowable Dynamic Moment (*)	Ma:2.7N·m Mb:3.9N·m Mc:6.8N·m		
Overhang Load Length	Ma direction: 120mm or less Mb·Mc direction: 120mm or less		
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)		

(*) Based on 5,000km travel life.









_{ebsite.} www.robocylinder.de

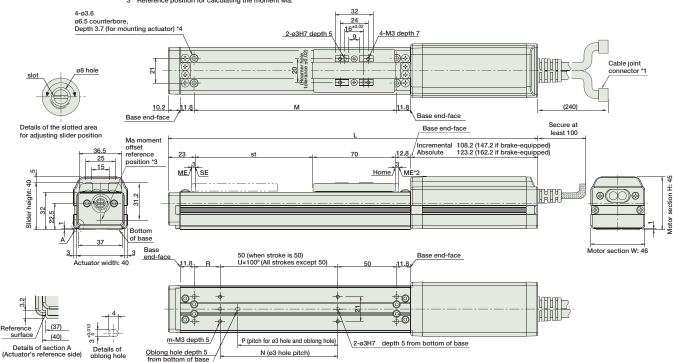
A motor-encoder cable is connected here. See page A-39 for details on cables.

For Special Orders (译 P. A-**9**

2/3D CAD

- * 2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects. MF: Mechanical end

SE: Stroke end * 3 Reference position for calculating the moment Ma. *4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 200mm or less.



Dimensions/Meight by Stroke * Proke equipped of

Dimensions/weight by Stroke			Brak	e-equippe	ed model	s are nea	vier by 0.	зкg.		
	Strok	e	50	100	150	200	250	300	350	400
	Incremental	No Brake	264	314	364	414	464	514	564	614
١.	Incremental	With Brake	303	353	403	453	503	553	603	653
L	Absolute	No Brake	279	329	379	429	479	529	579	629
	Absolute	With Brake	318	368	418	468	518	568	618	668
	M		122	172	222	272	322	372	422	472
	N		50	100	100	200	200	300	300	400
	Р		35	85	85	185	185	285	285	385
	R		22	22	72	22	72	22	72	22
	U		-	1	1	2	2	3	3	4
	m		4	4	4	6	6	8	8	10
	Weight (kg)		0.7	0.8	0.9	1	1.1	1.2	1.3	1.4

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page
Solenoid Valve Type		AMEC-C-201@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477
Odenoid valve type	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487
Splash-Proof Solenoid Valve Type		ASEP-CW-20I@-NP-2-0	No homing necessary with simple absolute type				7 1407	
Positioner Type		ACON-C-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points		(Standard)		
Safety-Compliant Positioner Type		ACON-CG-201@-NP-2-0						
Pulse Train Input Type (Differential Line Driver)		ACON-PL-201②-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)		→ P535
Pulse Train Input Type (Open Collector)	ě	ACON-PO-20I@-NP-2-0	Pulse train input type with open collector support		(-)		1.3A rated 2.5A max.	
Serial Communication Type		ACON-SE-201②-N-0-0	Dedicated to serial communication	64 points				
Field Network Type		RACON-20②	Dedicated to field network	768 points				→ P503
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567

* This is for the single-axis ASEL.

- * ① is a placeholder for the encoder type (l: incremental, A: absolute).
 * ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL SSEL

RCA-SA5C RoboCylinder Slider Type 52mm Width 24V Servo Motor Coupled

* See page Pre-35 for explanation of each code that makes up the configuration name.

■ Configuration: RCA — SA5C — 20 Туре Compatible Controllers N: None P: 1m S: 3m M: 5m 20: 20W Servo 20:20mm 50: 50mm A1: ACON See Options below I: Incremental RACON ASEL A3: AMEC A:Absolute motor 12:12mm Absolute encoder models can only use ASEL. When the actuator is used with the simple absolute encoder, the model is considered an incremental mode 6:6mm 500:500mm

3:3mm

For High Acceleration/Deceleration

(50mm pitch

increments)

Power-saving

X :: Custom Length R :: Robot Cable

(excluding the 3-mm lead model)

ASEP



Actuator Specifications

Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA-SA5C-①-20-20-②-③-④-⑤		20	2	0.5	9.9	
RCA-SA5C-1 -20-12-2 -3 -4 -5	20	12	4	1	16.7	50 ~ 500 (50mm increments)
RCA-SA5C-1 -20-6-2 -3 -4 -5		6	6	2	33.3	
RCA-SA5C-1 -20-3-2 -3 -4 -5		3	12	4	65.7	

■ Stroke and Maximum Speed

	- otrono ana maximam opoca								
	Stroke Lead	$50 \sim 450 \\ \text{(50mm increments)}$	500 (mm)						
	20	1300	1300						
;)	12	800	760						
	6	400	380						
	3	200	190						
			(Unit: mm/s)						

Cable List

Туре	Cable Symbol				
	P (1m)				
Standard	S (3m)				
	M (5m)				
	X06 (6m) ~ X10 (10m)				
Special Lengths	X11 (11m) ~ X15 (15m)				
	X16 (16m) ~ X20 (20m)				
	R01 (1m) ~ R03 (3m)				
	R04 (4m) ~ R05 (5m)				
Robot Cable	R06 (6m) ~ R10 (10m)				
	R11 (11m) ~ R15 (15m)				
	R16 (16m) ~ R20 (20m)				
* Coo page A 20 f	or cables for maintenance				

. 0			
Option List			
Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
For High Acceleration/Deceleration	HA	→ A-32	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Slider Roller	SR	→ A-36	
* The high-acce	loration/decoloration o	ntion and the slider rel	lor option cannot be us

Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option

Actuator Specifications Item Description Drive System Ball screw Ø10mm C10 grade Positioning Repeatability ±0.02mm Lost Motion 0.1mm or less Material: Aluminum (white alumite treated) Base Allowable Static Moment Ma:18.6N·m Mb:26.6N·m Mc:47.5N·m Allowable Dynamic Moment (*) Ma: 4.9 N·m Mb: 6.8 N·m Mc: 11.7 N·m Overhang Load Length Ma direction: 150mm or less Mb·Mc direction: 150mm or less 0~40°C, 85% RH or less (non-condensing) Ambient Operating Temp./Humidity (*) Based on 5.000km travel life. Directions of Allowable Load Moments Overhang Load Length

* The high-acceleration/deceleration option and the slider roller option cannot be used together.

* The high acceleration/deceleration option cannot be used on the 3mm-lead model.

* The high-acceleration/deceleration option and the power saving option cannot be used together.

Dimensions

_{ebsite.} www.robocylinder.de

For Special Orders



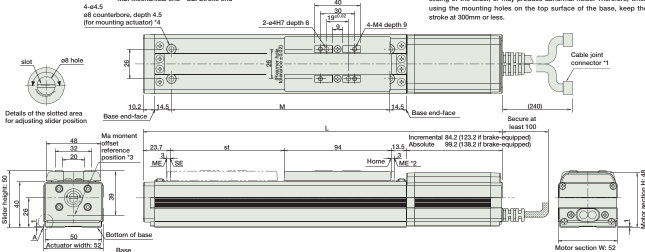
2/3D CAD

A motor-encoder cable is connected here. See page A-39 for details on cables.

MF: Mechanical end SF: Stroke end

- * 2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.
- *3 Reference position for calculating the moment Ma.

'4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the



Base end-face Base end-face 50 (when stroke is 50) U×100° (All strokes except 50) ي4.5 14.5 0 Details of section A Details of P (pitch of ø4 hole and oblong hole) \2-ø4H7 depth 5 from bottom of base N (ø4 hole pitch)

■ Dimensions/Weight by Stroke * Brake-equipped models are heavier by 0.3kg.

	_ Dimensional vergit by choice											
	Strok	е	50	100	150	200	250	300	350	400	450	500
	la avera entel	No Brake	265.4	315.4	365.4	415.4	465.4	515.4	565.4	615.4	665.4	715.4
١.	Incremental	With Brake	304.4	354.4	404.4	454.4	504.4	554.4	604.4	654.4	704.4	754.4
L	Absoluto	No Brake	280.4	330.4	380.4	430.4	480.4	530.4	580.4	630.4	680.4	730.4
	Absolute	With Brake	319.4	369.4	419.4	469.4	519.4	569.4	619.4	669.4	719.4	769.4
	M		142	192	242	292	342	392	442	492	542	592
	N		50	100	100	200	200	300	300	400	400	500
	Р		35	85	85	185	185	285	285	385	385	485
	R		42	42	92	42	92	42	92	42	92	42
	U		-	1	1	2	2	3	3	4	4	5
	m		4	4	4	6	6	8	8	10	10	12
	Weight	(kg)	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2	2.1	2.2

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page			
Solenoid Valve Type		AMEC-C-20I②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477			
Solehold valve type	1	ASEP-C-201②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487			
Splash-Proof Solenoid Valve Type		ASEP-CW-20I②-NP-2-0	No homing necessary with simple absolute type.						7 1407		
Positioner Type		ACON-C-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points							
Safety-Compliant Positioner Type		ACON-CG-2012-NP-2-0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Standard) 1.3A rated 4.4A max. (Power-saving) 1.3A rated 2.5A max.					
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I@-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V			→ P535			
Pulse Train Input Type (Open Collector)	-	ACON-PO-201②-NP-2-0	Pulse train input type with open collector support	(-)							
Serial Communication Type		ACON-SE-201@-N-0-0	Dedicated to serial communication	64 points							
Field Network Type		RACON-20②	Dedicated to field network	768 points				→ P503			
Program Control Type		ASEL-C-1-20 ① ②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567			

- * This is for the single-axis ASEL.
- * ① is a placeholder for the encoder type (I: incremental, A: absolute).
 * ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

■ Configuration:

Standard

Standard

Ontrollers
ategrated

Rod
Type

Mini

Standard

Ontrollers
ategrated

Table/Arm
/Flat Type

RCA-SA6C RoboCylinder Slider Type 58mm Width 24V Servo Motor Coupled

RCA - SA6C -30 Motor Compatible Controllers 30: 30W Servo

I: Incremental A:Absolute Absolute encoder models can only use ASEL.

When the actuator is used with the simple abs encoder, the model is considered an incremental mode * See page Pre-35 for explanation of each code that makes up the configuration name.

20:20mm 50: 50mm 12:12mm 6 : 6mm 600:600mm 3:3mm (50mm pitch A1: ACON RACON ASEL A3: AMEC ASEP

N : None P:1m S:3m M:5m

X : Custom Length R ::Robot Cable

For High Acceleration/Deceleration

increments)

Power-saving

See Options below

(excluding the 3-mm lead model)



Actuator Specifications ■ Lead and Load Capacity

Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option

Model	Motor	Lead	Max. Load	Capacity	Rated	Stroke	
Wodel	Output (W)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)	
RCA-SA6C-①-30-20-②-③-④-⑤		20	3	0.5	14.5		
RCA-SA6C-1 -30-12-2-3-4-5	30	12	4	1.5	24.2	50 ~ 600 (50mm increments)	
RCA-SA6C-①-30-6-②-③-④-⑤		6	6	3	48.4		
RCA-SA6C-①-30-3-②-③-④-⑤		3	12	6	96.8		

■ Stroke and Maximum Speed

Stroke	50 ~ 450 (50mm increments)	500 (mm)	550 (mm)	600 (mm)							
20	1300	1300	1160	990							
12	800	760	640	540							
6	400	380	320	270 135							
3	200	190	160								
(Unit: mm/s)											

Cable	List

Туре	Cable Symbol
	P (1m)
Standard	S (3m)
	M (5m)
Special Lengths	X06 (6m) ~ X10 (10m)
	X11 (11m) ~ X15 (15m)
	X16 (16m) ~ X20 (20m)
	R01 (1m) ~ R03 (3m)
	R04 (4m) ~ R05 (5m)
Robot Cable	R06 (6m) ~ R10 (10m)
	R11 (11m) ~ R15 (15m)
	R16 (16m) ~ R20 (20m)

See page A-39 for cables for maintenance.

Option List

Option List			
Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
For High Acceleration/Deceleration	HA	→ A-32	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Slider Roller	SR	→ A-36	

- * The high-acceleration/deceleration option and the slider roller option cannot be used together.
- * The high acceleration/deceleration option cannot be used on the 3mm-lead model.

 * The high-acceleration/deceleration option and the power saving option cannot be used together.

Actuator Specifications

Item	Description
Drive System	Ball screw Ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 38.3 N·m Mb: 54.7 N·m Mc: 81.0 N·m
Allowable Dynamic Moment (*)	Ma: 8.9 N·m Mb: 12.7 N·m Mc: 18.6 N·m
Overhang Load Length	Ma direction: 220mm or less Mb·Mc direction: 220mm or less
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments









Dimensions

_{ebsite.} www.robocylinder.de (

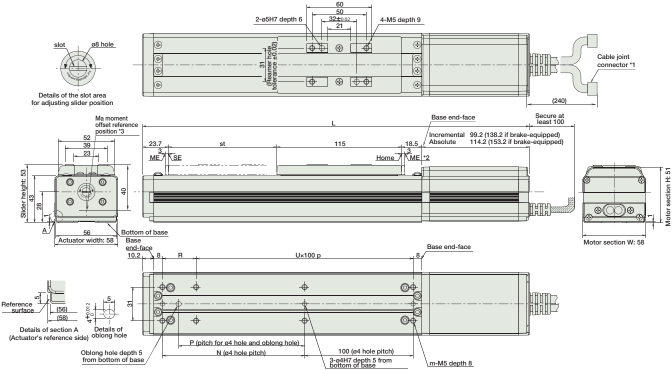
For Special Orders





- A motor-encoder cable is connected here. See page A-39 for details on cables.
- *2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end SE: Stroke end
- *3 Reference position for calculating the moment Ma.



■ Dimensions/Weight by Stroke

* Brake-equipped models are heavier by 0.3kg

	Differsions weight by Stroke Stake equipped medicinate by cong.														
Stroke 50 100 150					200	250	300	350	400	450	500	550	600		
		la avamantal	No Brake	306.4	356.4	406.4	456.4	506.4	556.4	606.4	656.4	706.4	756.4	806.4	856.4
١.		Incremental	With Brake	345.4	395.4	445.4	495.4	545.4	595.4	645.4	695.4	745.4	795.4	845.4	895.4
ľ	1	Abaaluta	No Brake	321.4	371.4	421.4	471.4	521.4	571.4	621.4	671.4	721.4	771.4	821.4	871.4
		Absolute	With Brake	360.4	410.4	460.4	510.4	560.4	610.4	660.4	710.4	760.4	810.4	860.4	910.4
		N		81	131	181	231	281	331	381	431	481	531	581	631
		Р		66	116	166	216	266	316	366	416	466	516	566	616
		R		81	31	81	31	81	31	81	31	81	31	81	31
		U		1	2	2	3	3	4	4	5	5	6	6	7
		m		6	8	8	10	10	12	12	14	14	16	16	18
		Weight	(kg)	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Type		AMEC-C-30I@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477
Colonida valve type	1	ASEP-C-30I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487
Splash-Proof Solenoid Valve Type		ASEP-CW-30I@-NP-2-0	No homing necessary with simple absolute type.				→ F407
Positioner Type	i i	ACON-C-30I@-NP-2-0	Positioning is possible for up to 512 points	512 points			
Safety-Compliant Positioner Type		ACON-CG-30I@-NP-2-0	residenting is possible for up to 612 points	OTZ politics		(Standard) 1.3A rated	
Pulse Train Input Type (Differential Line Driver)	oi .	ACON-PL-30I②-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)	→ P535
Pulse Train Input Type (Open Collector)		ACON-PO-30I@-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.2A max.	
Serial Communication Type		ACON-SE-30I@-N-0-0	Dedicated to serial communication	64 points			
Field Network Type		RACON-30②	Dedicated to field network	768 points			→ P503
Program Control Type	N N	ASEL-C-1-30①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567

* This is for the single-axis ASEL.

- * (1) is a placeholder for the encoder type (I: incremental, A: absolute).
- * ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

■ Configuration: RCA — SA4D —

Туре

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC //AMEC //AM

RCA-SA4D RoboCylinder Slider Type 40mm Width 24V Servo Motor Coupled

20

I: Incremental 20: 20W Servo A:Absolute

A:Absolute motor
Absolute encoder models can only use ASEL. When the actuator is used with the simple absolute encoder, the model is considered an incremental model

* See page Pre-35 for explanation of each code that makes up the configuration name.

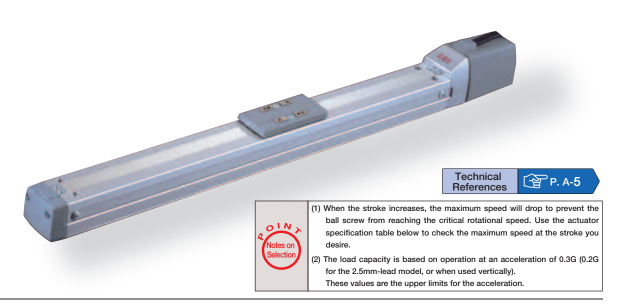
10:10mm 5: 5mm 2.5:2.5mm

Compatible Controllers 50: 50mm 300:300mm (50mm pitch increments)

A1: ACON RACON ASEL A3: AMEC **ASEP**

Power-saving

See Options below



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (w)		Max. Load Horizontal (kg)	. ,	Rated Thrust (N)	Stroke (mm)
RCA-SA4D-①-20-10-②-③-④-⑤		10	4	1	19.6	
RCA-SA4D-①-20-5-②-③-④-⑤	20	5	6	2.5	39.2	50 ~ 300 (50mm increments)
RCA-SA4D-① -20-2.5-② -③ -④ -⑤		2.5	8	4.5	78.4	morements

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 300$ (50mm increments)
10	665
5	330
2.5	165

(Unit: mm/s)

Cable List				
Туре	Cable Symbol			
	P (1m)			
Standard	S (3m)			
	M (5m)			
	X06 (6m) ~ X10 (10m)			
Special Lengths	X11 (11m) ~ X15 (15m)			
	X16 (16m) ~ X20 (20m)			
	R01 (1m) ~ R03 (3m)			
	R04 (4m) ~ R05 (5m)			
Robot Cable	R06 (6m) ~ R10 (10m)			
	R11 (11m) ~ R15 (15m)			
	R16 (16m) ~ R20 (20m)			

Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option

Option List Name Option Code See Page Brake (Cable exiting end) BE → A-25 Brake (Cable exiting left) BL → A-25 Brake (Cable exiting right) → A-25 Foot bracket FT → A-29 Power-saving LA → A-32

→ A-33

NM

Actuator Specifications

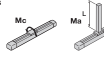
Item	Description		
Drive System	Ball screw Ø8mm C10 grade		
Positioning Repeatability	±0.02mm		
Lost Motion	0.1mm or less		
Base	Material: Aluminum (white alumite treated)		
Allowable Static Moment	Ma: 6.9 N·m Mb: 9.9 N·m Mc: 17.0 N·m		
Allowable Dynamic Moment (*)	Ma: 2.7 N·m Mb: 3.9 N·m Mc: 6.8 N·m		
Overhang Load Length	Ma direction: 120mm or less Mb·Mc direction: 120mm or less		
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)		

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments











Reversed-home

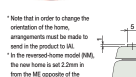
^{*} See page A-39 for cables for maintenance.

For Special Orders

曾 P. A-**9**

Servo Motor (24V)

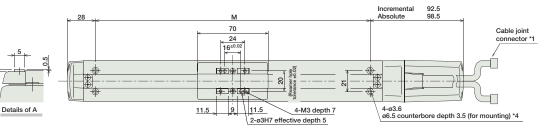
CAD drawings can be downloaded from IAI website. www.robocylinder.de

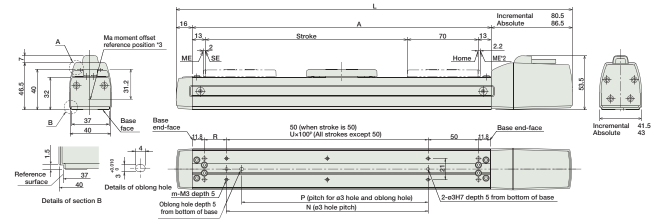


Dimensions

2/3D CAD

motor-side.





- A motor-encoder cable is connected here. See page A-39 for details on cables.
- When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end

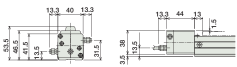
 SE: Stroke end *2
- Reference position for calculating the moment Ma.
- If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 200mm or less.

■ Dimensions/Weight by Stroke

	Difficisions/ Weight by Stroke							
	Stroke	50	100	150	200	250	300	
	Incremental	242.5	292.5	342.5	392.5	442.5	492.5	
_	Absolute	248.5	298.5	348.5	398.5	448.5	498.5	
	Α	146	196	246	296	346	396	
	М	122	172	222	272	322	372	
	N	50	100	100	200	200	300	
	Р	35	85	85	185	185	285	
	R	22	22	72	22	72	22	
	U	-	1	1	2	2	3	
	m	4	4	4	6	6	8	
٧	/eight (kg)	0.6	0.7	0.8	0.9	1.0	1.1	

E: Brake cable exiting from rear	
L: Brake cable exiting from left	

Dimensions of the Brake Section



5.1

Adding a brake increases the actuator's overall length (L) by 28mm (41.3mm with the cable coming out its end), and its weight by 0.2kg.

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page			
Solenoid Valve Type		AMEC-C-20I@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477			
Soleliold valve Type	ASEP-C-2	ASEP-C-201②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487			
Splash-Proof Solenoid Valve Type		ASEP-CW-20I2-NP-2-0	No homing necessary with simple absolute type.				→ F407			
Positioner Type		ACON-C-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points	DC24V					
Safety-Compliant Positioner Type		ACON-CG-20I@-NP-2-0	Ositioning is possible for up to 312 points	O12 points		(Standard) 1.3A rated				
Pulse Train Input Type (Differential Line Driver)		ACON-PL-201②-NP-2-0	Pulse train input type with differential line driver support	(-)		4.4A max. (Power-saving)	→ P535			
Pulse Train Input Type (Open Collector)		ACON-PO-20I②-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.5A max.				
Serial Communication Type		ACON-SE-201@-N-0-0	Dedicated to serial communication	64 points						
Field Network Type		RACON-20②	Dedicated to field network	768 points			→ P503			
Program Control Type		ASEL-C-1-20 ①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567			

- * This is for the single-axis ASEL.
- * ① is a placeholder for the encoder type (I: incremental, A: absolute).
 * ② is a placeholder for the code "LA" when the power-saving option is specified.

Configuration:

RCA -SA5D -

Туре

Slider Type

Mini
Standard

Ontrollers
ntegrated

Rod
Type

Mini
Standard

Ontrollers
ntegrated

Table/Arm
/Flat Type

RCA-SA5D RoboCylinder Slider Type 52mm Width 24V Servo Motor Motor Built-In (Direct-Coupled)

Motor 20: 20W Servo I: Incremental A:Absolute

Absolute encoder models can only use ASEL. When the actuator is used with the simple abs

encoder, the model is considered an incremental mode * See page Pre-35 for explanation of each code that makes up the configuration name.

20

12:12mm 6: 6mm 3: 3mm

50: 50mm 500:500mm (50mm pitch increments)

A1: ACON RACON ASEL A3: AMEC

ASEP

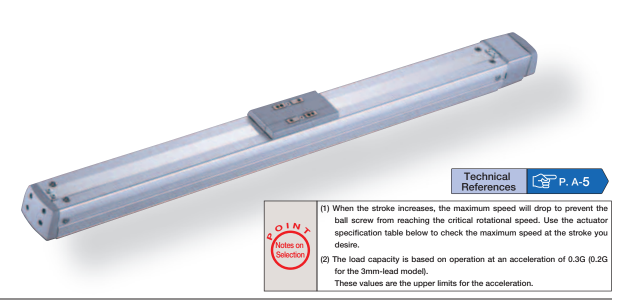
Compatible Controllers

N : None P : 1m S : 3m

M : 5m
X : Custom Length
R : Robot Cable

Power-saving

See Options below



Actuator Specifications ■ Lead and Load Capacity

= Load and Load Supasity						
Model	Motor	Lead	Max. Load Capacity		Rated	Stroke
Model		(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)
RCA-SA5D-①-20-12-②-③-④-⑤		12	4	1	16.7	
RCA-SA5D-①-20-6-②-③-④-⑤	20	6	8	2	33.3	50 ~ 500 (50mm

Model	Motor Output (w)	Lead (mm)		d Capacity Vertical (kg)	Rated Thrust (N)	Stroke (mm)
RCA-SA5D-①-20-12-②-③-④-⑤		12	4	1	16.7	
RCA-SA5D-①-20-6-②-③-④-⑤	20	6	8	2	33.3	50 ~ 500 (50mm increments)
RCA-SA5D-①-20-3-②-③-④-⑤		3	12	4	65.7	increments)
Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option						

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 450$ (50mm increments)	500 (mm)
12	800	760
6	400	380
3	200	190

(Unit: mm/s)

Туре	Cable
	P (1m)

Cable List

Туре	Cable Symbol
	P (1m)
Standard	S (3m)
	M (5m)
	X06 (6m) ~ X10 (10m)
Special Lengths	X11 (11m) ~ X15 (15m)
	X16 (16m) ~ X20 (20m)
	R01 (1m) ~ R03 (3m)
	R04 (4m) ~ R05 (5m)
Robot Cable	R06 (6m) ~ R10 (10m)
	R11 (11m) ~ R15 (15m)
	R16 (16m) ~ R20 (20m)

^{*} See page A-39 for cables for maintenance.

Option List Name Option Code See Page Brake (Cable exiting end) BE → A-25 Brake (Cable exiting left) BL → A-25 Brake (Cable exiting right) → A-25 Foot bracket FT → A-29 Power-saving LA → A-32 Reversed-home NM → A-33 Slider Roller SR \rightarrow A-36

Actuator Specifications

Item	Description
Drive System	Ball screw Ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 18.6 N·m Mb: 26.6 N·m Mc: 47.5 N·m
Allowable Dynamic Moment (*)	Ma: 4.9 N·m Mb: 6.8 N·m Mc: 11.7 N·m
Overhang Load Length	Ma direction: 150mm or less Mb·Mc direction: 150mm or less
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

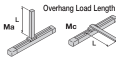
(*) Based on 5.000km travel life.

Directions of Allowable Load Moments









For Special Orders

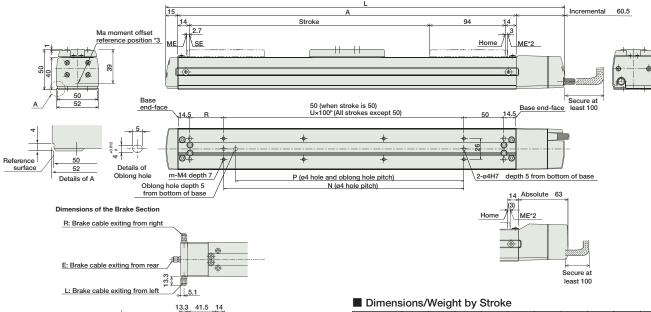
P. A-9

Servo Motor (24V)

Dimensions A motor-encoder cable is connected here. See page A-39 for details on cables. CAD drawings can be downloaded from IAI website. www.robocylinder.de When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects. ME: Mechanical end 2/3D CAD

Incremental 75.5 Absolute 78 15.5 20 6 Reamer hole ** (1) Cable joint connector *1 4-ø4.5 through, ø8 counterbore, depth 4.5 (*4) 4-M4 depth 9 19^{±0.02} 2-ø4H7 effective depth 6

- *3 Reference position for calculating the moment Ma.
- *4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 300mm or less.



Adding a brake increases the actuator's overall length (L) by 26.5mm (39.8mm with the cable coming out its end), and its weight by 0.3kg.

17

				_	-							
		Stroke	50	100	150	200	250	300	350	400	450	500
		Incremental	247.5	297.5	347.5	397.5	447.5	497.5	547.5	597.5	647.5	697.5
	_	Absolute	250	300	350	400	450	500	550	600	650	700
		Α	172	222	272	322	372	422	472	522	572	622
	M N		142	192	242	292	342	392	442	492	542	592
			50	100	100	200	200	300	300	400	400	500
		Р	35	85	85	185	185	285	285	385	385	485
		R	42	42	92	42	92	42	92	42	92	42
		U	-	1	1	2	2	3	3	4	4	5
		m	4	4	4	6	6	8	8	10	10	12
	V	/eight (kg)	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage

		I					
Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Type		AMEC-C-20I②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477
odicilola valve Type	1	ASEP-C-201②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487
Splash-Proof Solenoid Valve Type		ASEP-CW-20I②-NP-2-0	No homing necessary with simple absolute type.				7 1 407
Positioner Type		ACON-C-201②-NP-2-0	Positioning is possible for up to 512 points	512 points			
Safety-Compliant Positioner Type	ACON-CG-20I②-NP-2-0		. containing to precise for up to 612 points	o i z pomito		(Standard) 1.3A rated	
Pulse Train Input Type (Differential Line Driver)	A	ACON-PL-201②-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)	→ P535
Pulse Train Input Type (Open Collector)	ě	ACON-PO-20I@-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.5A max.	
Serial Communication Type		ACON-SE-2012-N-0-0	Dedicated to serial communication	64 points			
Field Network Type		RACON-20②	Dedicated to field network	768 points			→ P503
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567

- * This is for the single-axis ASEL.
- * ① is a placeholder for the encoder type (I: incremental, A: absolute).
- * 2 is a placeholder for the code "LA" when the power-saving option is specified.

Slider Type

Mini
Standard

Ontrollers
Integrated

Rod
Type

Mini
Standard

Ontrollers
Integrated

Table/Arm
/Flat Type

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON PSEL ASEL XSEL XSEL

RCA -SA6D -■ Configuration:

RCA-SA6D RoboCylinder Slider Type 52mm Width 24V Servo Motor Motor Built-In (Direct-Coupled)

30: 30W Servo I: Incremental A:Absolute

Absolute encoder models can only use ASEL. When the actuator is used with the simple abs ncoder, the model is considered an incremental mode * See page Pre-35 for explanation of each code that makes up the configuration name.

30 Motor

12:12mm 6: 6mm 3: 3mm

Compatible Controllers 50: 50mm 600:600mm (50mm pitch

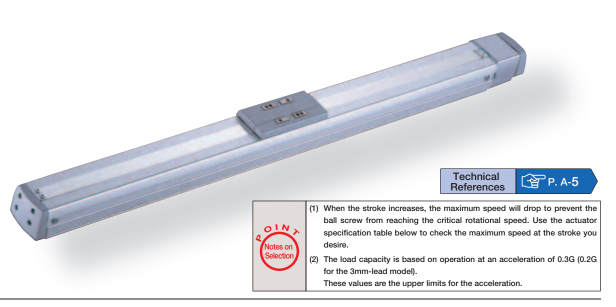
increments)

A1: ACON RACON ASEL A3: AMEC ASEP

See Options below

N : None P : 1m S : 3m M : 5m X :: Custom Length R :: Robot Cable

Power-saving



Actuator Specifications Lead and Load Capacity ■ Stroke and Maximum Speed Motor Max. Load Capacity Rated Lead 50 ∼ 450 Model Output (w ontal (kg) Vertical (kg Thrust (N) (mm) RCA-SA6D-①-30-12-②-③-④-⑤ 12 6 1.5 24.2 12 800 760 640 50 ~ 600 RCA-SA6D- ① -30-6- ② - ③ - ④ - ⑤ 30 6 12 3 48.4 (50mm 6 400 380 320 RCA-SA6D-1 -30-3-2 -3 -4 -5 6 96.8 3 3 18 200 190 160 Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Option

Co	Ы.	۸ ا	io4	

Cable List						
Туре	Cable Symbol					
	P (1m)					
Standard	S (3m)					
	M (5m)					
	X06 (6m) ~ X10 (10m)					
Special Lengths	X11 (11m) ~ X15 (15m)					
	X16 (16m) ~ X20 (20m)					
	R01 (1m) ~ R03 (3m)					
	R04 (4m) ~ R05 (5m)					
Robot Cable	R06 (6m) ~ R10 (10m)					
	R11 (11m) ~ R15 (15m)					
	R16 (16m) ~ R20 (20m)					

See page A-39 for cables for maintenance.

Option List

Name	Option Code	See Page	
Brake (Cable exiting end)	BE	ightarrow A-25	
Brake (Cable exiting left)	BL	→ A-25	
Brake (Cable exiting right)	BR	→ A-25	
Foot bracket	FT	→ A-29	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Slider Roller	SR	→ A-36	

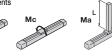
Actuator Specifications

Item	Description			
Drive System	Ball screw Ø10mm C10 grade			
Positioning Repeatability	±0.02mm			
Lost Motion	0.1mm or less			
Base	Material: Aluminum (white alumite treated)			
Allowable Static Moment	Ma:38.3N·m Mb:54.7N·m Mc:81.0N·m			
Allowable Dynamic Moment (*)	Ma:8.9N·m Mb:12.7N·m Mc:18.6N·m			
Overhang Load Length	Ma direction: 220mm or less Mb·Mc direction: 220mm or less			
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)			

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments









600

(mm)

540

270

135 (Unit: mm/s)

Integrated

Flat Type

Cripper/

Rotary Type

Cleanroom

Splash Proof

Controllers

PSEP /ASEP

ROBO NET

PCON

SCON

PSEL

ASEL

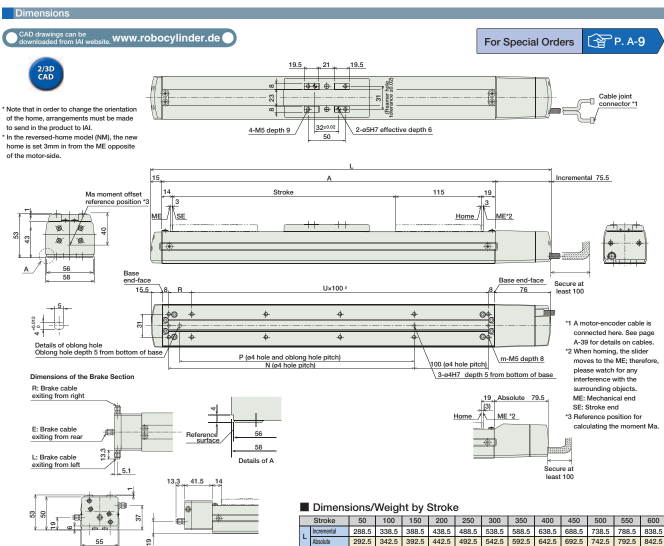
Tuise Moto

Servo Motor (24V)

Servo Moto (230V)

Linear Mo

RCA-SA6D **86**



le	dding a brake ength (L) by 2 out its end), a	6.5mm (39.8	mm with the	s overall cable coming

ı		Dimens	ions/	Weigl	nt by	Strok	Э							
	Stroke		50	100	150	200	250	300	350	400	450	500	550	600
		Incremental	288.5	338.5	388.5	438.5	488.5	538.5	588.5	638.5	688.5	738.5	788.5	838.5
	-	Absolute	292.5	342.5	392.5	442.5	492.5	542.5	592.5	642.5	692.5	742.5	792.5	842.5
		Α	198	248	298	348	398	448	498	548	598	648	698	748
		N	81	131	181	231	281	331	381	431	481	531	581	631
		Р	66	116	166	216	266	316	366	416	466	516	566	616
		R	81	31	81	31	81	31	81	31	81	31	81	31
		U	1	2	2	3	3	4	4	5	5	6	6	7
		m	6	8	8	10	10	12	12	14	14	16	16	18
	W	/eight (kg)	1.3	1.5	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.1	3.3	3.5

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Pag	
Solenoid Valve Type		AMEC-C-30I②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P47	
solenoid valve Type	1	ASEP-C-30I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	pe.			→ P48	
Splash-Proof Solenoid Valve Type		ASEP-CW-30I②-NP-2-0	No homing necessary with simple absolute type.					→ P40
Positioner Type		ACON-C-30I②-NP-2-0	Positioning is possible for up to 512 points					
Safety-Compliant Positioner Type		ACON-CG-301②-NP-2-0	Positioning is possible for up to 312 points	312 points		(Standard) 1.3A rated		
Pulse Train Input Type Differential Line Driver)		ACON-PL-30I@-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving) 1.3A rated 2.2A max.	→ P53	
Pulse Train Input Type (Open Collector)		ACON-PO-30I②-NP-2-0	Pulse train input type with open collector support	(-)				
Serial Communication Type	ĺ	ACON-SE-30I@-N-0-0	Dedicated to serial communication	64 points		l		
Field Network Type		RACON-30②	Dedicated to field network	768 points			→ P50	
Program Control Type		ASEL-C-1-30①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P56	

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA-SS4D RoboCylinder Slider Type 40mm Width 24V Servo Motor Motor Built-In (Direct-Coupled) Steel Base

RCA - SS4D -■ Configuration: 20 Compatible Controllers Encode

> I: Incremental
> * Simple absolute
> encoder models
> are labeled as "I". 20: 20W Servo

* See page Pre-35 for explanation of each code that makes up the configuration name.

10:10mm 5: 5mm 2.5:2.5mm

50: 50mm 300:300mm (50mm pitch

increments)

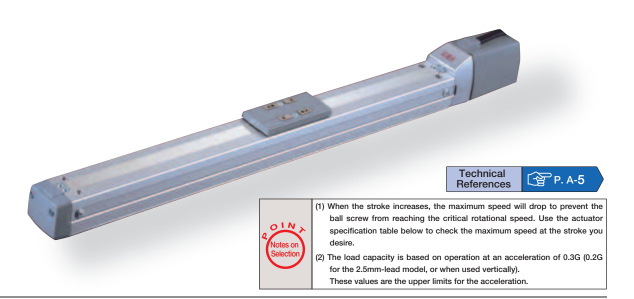
A1: ACON RACON ASEL A3: AMEC ASEP

N : None P : 1m S : 3m M : 5m

X :: Custom Length R :: Robot Cable

Power-saving

See Options below



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (w)	Lead (mm)		d Capacity Vertical (kg)	Rated Thrust (N)	Stroke (mm)
RCA-SS4D-I-20-10-①-②-③-④		10	4	1	19.6	
RCA-SS4D-I-20-5-①-②-③-④	20	5	6	2.5	39.2	50 ~ 300 (50mm increments)
RCA-SS4D-I-20-2.5-①-②-③-④		2.5	8	4.5	78.4	morements

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 300$ (50mm increments)
10	665
5	330
2.5	165

(Unit: mm/s)

Cable List

Cable List							
Cable Symbol							
P (1m)							
S (3m)							
M (5m)							
X06 (6m) ~ X10 (10m)							
X11 (11m) ~ X15 (15m)							
X16 (16m) ~ X20 (20m)							
R01 (1m) ~ R03 (3m)							
R04 (4m) ~ R05 (5m)							
R06 (6m) ~ R10 (10m)							
R11 (11m) ~ R15 (15m)							
R16 (16m) ~ R20 (20m)							
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)						

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

Option List

Option List				
Name	Option Code	See Page		
Brake (Cable exiting end)	BE	→ A-25		
Brake (Cable exiting left)	BL	→ A-25		
Brake (Cable exiting right)	BR	→ A-25		
Power-saving	LA	→ A-32		
Reversed-home	NM	→ A-33		

Actuator Specifications

Item	Description	
Drive System	Ball screw Ø8mm C10 grade	
Positioning Repeatability	±0.02mm	
Lost Motion	0.1mm or less	
Base	Material: Special alloy steel	
Allowable Static Moment	Ma: 6.9 N·m Mb: 9.9 N·m Mc: 17.0 N·m	
Allowable Dynamic Moment (*)	Ma: 2.7 N·m Mb: 3.9 N·m Mc: 6.8 N·m	
Overhang Load Length	Ma direction: 120mm or less Mb·Mc direction: 120mm or less	
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)	

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments











^{*} See page A-39 for cables for maintenance.

CAD drawings can be downloaded from IAI website. www.robocylinder.de

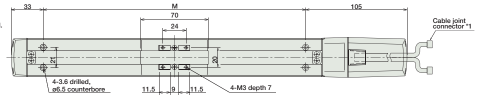
For Special Orders

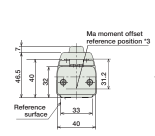


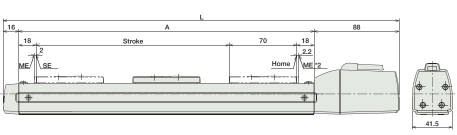


- * Note that in order to change the orientation of the home, arrangements must be made to send in the product to IAI.

 * In the reversed-home model (NM), the new home is set
- 2.2mm in from the ME opposite of the motor-side.

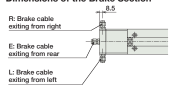








Dimensions of the Brake Section



- A motor-encoder cable is connected here. See page A-39 for details on cables
- When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects. *2
 - ME: Mechanical end SE: Stroke end
 - Reference position for calculating the moment Ma.

13.3 40 13.3 40 13.3 50.5 50.5 50.5 50.5 50.5 50.5 50.5 5	13.3 48 18
---	------------

Adding a brake increases the actuator's overall length (L) by 32mm (45.3mm with the cable coming out its end), and its weight by 0.2kg.

■ Dimensions/Weight by Stroke

Stroke	50	100	150	200	250	300
L	260	310	360	410	460	510
Α	156	206	256	306	356	406
M	122	172	222	272	322	372
Weight (kg)	1.1	1.2	1.3	1.4	1.5	1.6

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page			
Solenoid Valve Type		AMEC-C-20I②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477			
Colciloid Valve Type	1	ASEP-C-201②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487			
Splash-Proof Solenoid Valve Type		ASEP-CW-20I2-NP-2-0	No homing necessary with simple absolute type.					71407			
Positioner Type		ACON-C-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points							
Safety-Compliant Positioner Type		ACON-CG-20I②-NP-2-0	rocalism groposissis of apropriation	orz pomio		(Standard) 1.3A rated					
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I@-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)		→ P535			
Pulse Train Input Type (Open Collector)		ACON-PO-201@-NP-2-0	Pulse train input type with open collector support	(-)	(-)			1.3A rated 2.5A max.			
Serial Communication Type		ACON-SE-20I@-N-0-0	Dedicated to serial communication	64 points				<u> </u>	l		
Field Network Type		RACON-20②	Dedicated to field network	768 points				→ P503			
Program Control Type		ASEL-C-1-20I@-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567			

* This is for the single-axis ASEL.

* ② is a placeholder for the code "LA" when the power-saving option is specified.

■ Configuration:

Slider Type

Mini
Standard
Ontrollers
Itegrated

Rod
Type

Mini
Standard
Ontrollers
Itegrated

Table/Arm
/Flat Type

PMEC /AMEC /

RCA-SS5D RoboCylinder Slider Type 52mm Width 24V Servo Motor Motor Built-In (Direct-Coupled) Steel Base

RCA - SS5D -20

Encode I: Incremental
* Simple absolute
encoder models
are labeled as "I". 20: 20W Servo

* See page Pre-35 for explanation of each code that makes up the configuration name.

12:12mm 6: 6mm 3: 3mm

Compatible Controllers 50: 50mm 500:500mm (50mm pitch

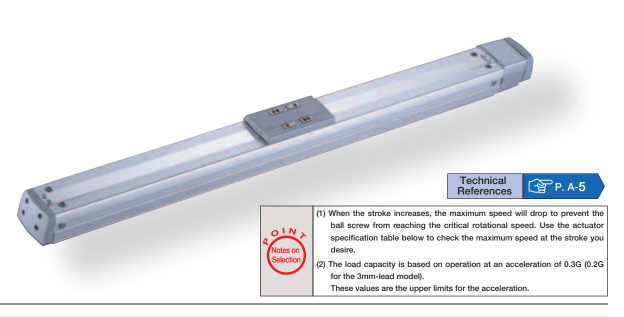
increments)

A1: ACON RACON ASEL A3: AMEC ASEP

N : None P : 1m S : 3m M : 5m See Options below

X :: Custom Length R :: Robot Cable

Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (w)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA-SS5D-I-20-12-①-②-③-④		12	4	1	16.7	
RCA-SS5D-I-20-6-①-②-③-④	20	6	8	2	33.3	50 ~ 500 (50mm increments)
RCA-SS5D-I-20-3-①-②-③-④		3	12	4	65.7	inorements)

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 450 \\ \text{(50mm increments)}$	500 (mm)
12	800	760
6	400	380
3	200	190

(Unit: mm/s)

Cable List

Cable List				
Туре	Cable Symbol			
	P (1m)			
Standard	S (3m)			
	M (5m)			
	X06 (6m) ~ X10 (10m)			
Special Lengths	X11 (11m) ~ X15 (15m)			
	X16 (16m) ~ X20 (20m)			
	R01 (1m) ~ R03 (3m)			
	R04 (4m) ~ R05 (5m)			
Robot Cable	R06 (6m) ~ R10 (10m)			
	R11 (11m) ~ R15 (15m)			
	R16 (16m) ~ R20 (20m)			

Legend ① Stroke ② Compatible controller ③ Cable length ④ Options

Option List Name Option Code See Page Brake (Cable exiting end) BE → A-25 Brake (Cable exiting left) BL → A-25 Brake (Cable exiting right) → A-25 Power-saving LA → A-32 Reversed-home NM → A-33 Slider Roller → A-36

Actuator Specifications

Item	Description	
Drive System	Ball screw Ø10mm C10 grade	
Positioning Repeatability	±0.02mm	
Lost Motion	0.1mm or less	
Base	Material: Special alloy steel	
Allowable Static Moment	Ma: 18.6 N·m Mb: 26.6 N·m Mc: 47.5 N·m	
Allowable Dynamic Moment (*)	Ma: 4.9 N·m Mb: 6.8 N·m Mc: 11.7 N·m	
Overhang Load Length	Ma direction: 150mm or less Mb·Mc direction: 150mm or less	
Ambient Operating Temp./Humidity	y 0~40°C, 85% RH or less (non-condensing)	

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments











^{*} See page A-39 for cables for maintenance.

For Special Orders

P. A-9

Mini

Controllers

Table/Arm /Flat Type

Gripper/ Rotary Type

Linear Motor Type

Cleanroom Type

Splash-Proof

Controllers

/AMEC

ROBO

ERC2

PCON

SCON

PSEL

ASEL

XSEL

Pulse Moto

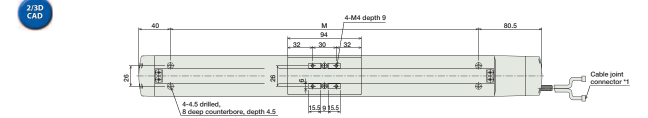
Servo Moto (24V)

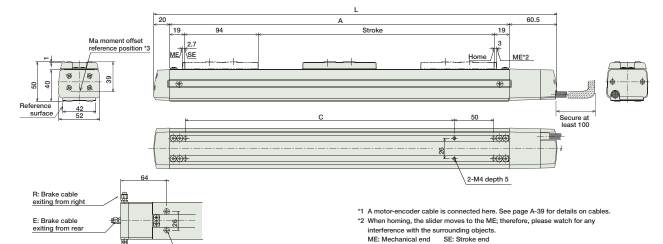
Servo Moto (230V)

Linear Mot

Dimensions Conditions on the

CAD drawings can be downloaded from IAI website. www.robocylinder.de





13.3 144 19 2.7 ME SE 13.3 13.3 152 13.3

* Adding a brake will increase the actuator's overall length (L) by 24mm (37.3mm with the cable coming out from the end), and its weight by 0.3kg.

■ Dimensions/Weight by Stroke

*3 Reference position for calculating the moment Ma.

	Stroke	50	100	150	200	250	300	350	400	450	500
	L	262.5	312.5	362.5	412.5	462.5	512.5	562.5	612.5	662.5	712.5
	Α	182	232	282	332	382	432	482	532	582	632
ſ	M	142	192	242	292	342	392	442	492	542	592
	С	92	142	192	242	292	342	392	442	492	542
ſ	Weight (kg)	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

4-4.5 drilled, 8 deep counterbore, depth 4.5

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page		
Solenoid Valve Type		AMEC-C-201@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477		
Soleliold valve Type		ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487		
Splash-Proof Solenoid Valve Type		ASEP-CW-20I@-NP-2-0	No homing necessary with simple absolute type.				→ F407		
Positioner Type		ACON-C-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points					
Safety-Compliant Positioner Type		ACON-CG-20I@-NP-2-0	Positioning is possible for up to 312 points	312 points		(Standard) 1.3A rated			
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I②-NP-2-0	Pulse train input type with differential line driver support	()	DC24V	4.4A max. (Power-saving)	→ P535		
Pulse Train Input Type (Open Collector)		ACON-PO-20I@-NP-2-0	Pulse train input type with open collector support	(-)	(-)	(-)		1.3A rated 2.5A max.	
Serial Communication Type		ACON-SE-201②-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-20②	Dedicated to field network	768 points			→ P503		
Program Control Type		ASEL-C-1-20I②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567		

* This is for the single-axis ASEL.

 * 2 is a placeholder for the code "LA" when the power-saving option is specified.

■ Configuration:

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA-SS6D RoboCylinder Slider Type 58mm Width 24V Servo Motor Motor Built-In (Direct-Coupled) Steel Base

RCA - SS6D -30 Compatible Controllers Encode See Options below

increments)

I: Incremental
* Simple absolute
encoder models
are labeled as
"I". 30: 30W Servo

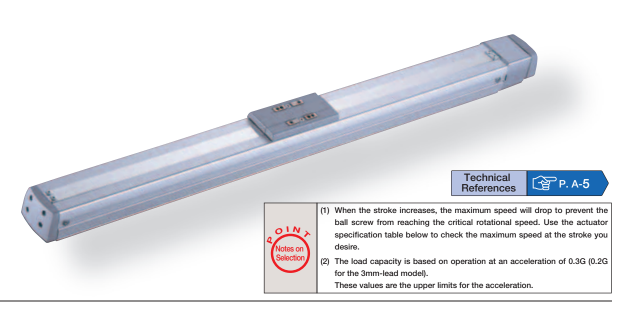
* See page Pre-35 for explanation of each code that makes up the configuration name.

12:12mm 6: 6mm 3: 3mm

50: 50mm 600:600mm (50mm pitch

A1: ACON RACON ASEL A3: AMEC ASEP

Power-saving



Actuator Specifications ■ Lead and Load Capacity

Model	Motor Output (w)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA-SS6D-I-30-12-①-②-③-④		12	6	1.5	24.2	
RCA-SS6D-I-30-6-①-②-③-④	30	6	12	3	48.4	50 ~ 600 (50mm increments)
RCA-SS6D-I-30-3-①-②-③-④		3	18	6	96.8	morements
Legend ① Stroke ② Compatible controller ③ Cable length	4 Optio	ons				

■ Stroke and Maximum Speed

Stroke Lead	50 ~ 450 (50mm increments)	500 (mm)	550 (mm)	600 (mm)
12	800	760	640	540
6	400	380	320	270
3	200	190	160	135

(Unit: mm/s)

Cable List						
Туре	Cable Symbol					
	P (1m)					
Standard	S (3m)					
	M (5m)					
	X06 (6m) ~ X10 (10m)					
Special Lengths	X11 (11m) ~ X15 (15m)					
	X16 (16m) ~ X20 (20m)					
	R01 (1m) ~ R03 (3m)					
	R04 (4m) ~ R05 (5m)					
Robot Cable	R06 (6m) ~ R10 (10m)					
	R11 (11m) ~ R15 (15m)					
	R16 (16m) ~ R20 (20m)					

^{*} See page A-39 for cables for maintenance.

Ontion List

Option List									
Option Code	See Page								
BE	→ A-25								
BL	→ A-25								
BR	→ A-25								
LA	→ A-32								
NM	→ A-33								
SR	→ A-36								
	BE BL BR LA NM	$\begin{array}{ccc} \text{BE} & \rightarrow \text{A-25} \\ \text{BL} & \rightarrow \text{A-25} \\ \text{BR} & \rightarrow \text{A-25} \\ \text{LA} & \rightarrow \text{A-32} \\ \text{NM} & \rightarrow \text{A-33} \\ \end{array}$							

Actuator Specifications

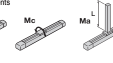
Item	Description				
Drive System	Ball screw Ø10mm C10 grade				
Positioning Repeatability	±0.02mm				
Lost Motion	0.1mm or less				
Base	Material: Special alloy steel				
Allowable Static Moment	Ma: 38.3 N·m Mb: 54.7 N·m Mc: 81.0 N·m				
Allowable Dynamic Moment (*)	Ma: 8.9 N·m Mb: 12.7 N·m Mc: 18.6 N·m				
Overhang Load Length	Ma direction: 220mm or less Mb·Mc direction: 220mm or less				
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)				

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments







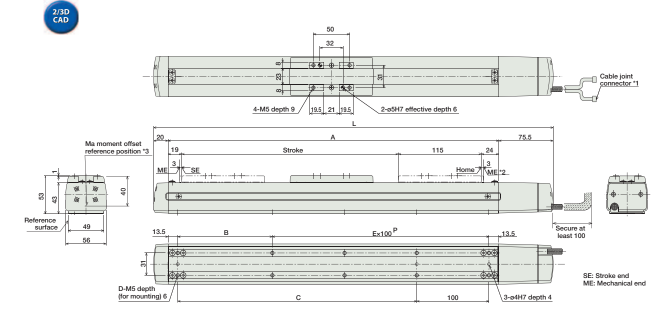


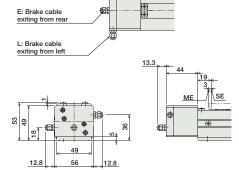


CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders







and its weight by 0.3kg.

* Adding a brake will increase the actuator's overall length (L) by 24mm (37.3mm with the cable coming out from the end),

- *1 A motor-encoder cable is connected here. See page A-39 for details on cables.
- *2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end SE: Stroke end
- *3 Reference position for calculating the moment Ma.

■ Dimensions/Weight by Stroke

Stroke	50	100	150	200	250	300	350	400	450	500	550	600
L	303.5	353.5	403.5	453.5	503.5	553.5	603.5	653.5	703.5	753.5	803.5	853.5
Α	208	258	308	358	408	458	508	558	608	658	708	758
В	81	131	81	131	81	131	81	131	81	131	81	131
С	81	131	181	231	281	331	381	431	481	531	581	631
D	6	6	8	8	10	10	12	12	14	14	16	16
E	1	1	2	2	3	3	4	4	5	5	6	6
Weight (kg)	2.4	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.4	4.7

Compatible Controllers

R: Brake cable exiting from right

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page		
Solenoid Valve Type		AMEC-C-30I②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477		
Solenoid valve Type	1	ASEP-C-30(②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487		
Splash-Proof Solenoid Valve Type	1	ASEP-CW-30I②-NP-2-0	No homing necessary with simple absolute type.						→ P467
Positioner Type	Í	ACON-C-30I@-NP-2-0	Positioning is possible for up to 512 points	512 points					
Safety-Compliant Positioner Type		ACON-CG-30I②-NP-2-0	Positioning is possible for up to 312 points	312 points		(Standard) 1.3A rated			
Pulse Train Input Type (Differential Line Driver)	Ó	ACON-PL-30I@-NP-2-0	Pulse train input type with differential line driver support	()	DC24V	4.4A max. (Power-saving)	→ P535		
Pulse Train Input Type (Open Collector)	ě	ACON-PO-30I②-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.2A max.			
Serial Communication Type		ACON-SE-30I@-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-30②	Dedicated to field network	768 points			→ P503		
Program Control Type		ASEL-C-1-30I@-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567		

* This is for the single-axis ASEL.

Slider Type

Mini

Standard

Integrated

Rod Type

Mini

Standard

Controllers Integrated

Table/Arm Flat Type

Mini

Gripper/ Rotary Type

Linear Motor

Cleanroom Type

Splash-Proof

Controllers

PSEP

ROBO NET

ERUZ

XSEL

Carua Mata

Linear Motor

 $^{^{\}star}\, \textcircled{2}$ is a placeholder for the code "LA" when the power-saving option is specified.

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini



Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (w)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCA-SA4R-①-20-10-②-③-④-⑤		10	4	1	19.6	
RCA-SA4R-①-20-5-②-③-④-⑤	20	5	6	2.5	39.2	50 ~ 400 (50mm increments)
RCA-SA4R-①-20-2.5-②-③-④-⑤		2.5	8	4.5	78.4	increments)
Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options						

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 400$ (50mm increments)
10	665
5	330
2.5	165

(Unit: mm/s)

Cable List							
Туре	Cable Symbol						
	P (1m)						
Standard	S (3m)						
	M (5m)						
	X06 (6m) ~ X10 (10m)						
Special Lengths	X11 (11m) ~ X15 (15m)						
	X16 (16m) ~ X20 (20m)						
	R01 (1m) ~ R03 (3m)						
	R04 (4m) ~ R05 (5m)						
Robot Cable	R06 (6m) ~ R10 (10m)						
	R11 (11m) ~ R15 (15m)						
	R16 (16m) ~ R20 (20m)						

^{*} See page A-39 for cables for maintenance.

Ontion Liet

Option List			
Name	Option Code	See Page	
Brake	В	→ A-25	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
Slider Roller	SR	→ A-36	
Slider spacer	SS	→ A-36	

Actuator Specifications

Item	Description		
Drive System	Ball screw ø8mm C10 grade		
Positioning Repeatability	±0.02mm		
Lost Motion	0.1mm or less		
Base	Material: Aluminum (white alumite treated)		
Allowable Static Moment	Ma: 6.9N·m Mb: 9.9N·m Mc: 17.0N·m		
Allowable Dynamic Moment (*)	Ma: 2.7N·m Mb: 3.9N·m Mc: 6.8N·m		
Overhang Load Length	Ma direction: 120mm or less Mb·Mc direction: 120mm or less		
Ambient Operating Temp./Humidity	0~40°C, 85%RH or less (Non-condensing)		

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments





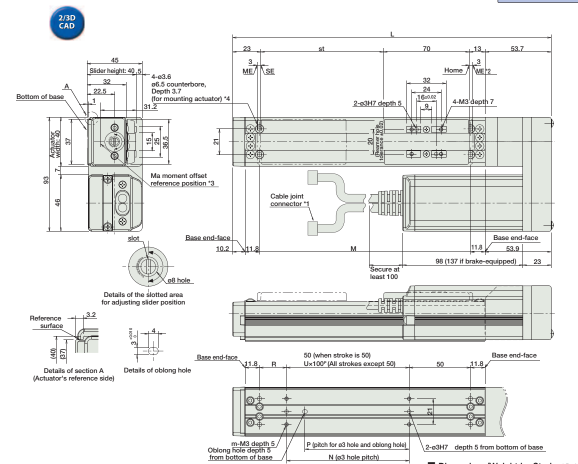




CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders





A motor-encoder cable is connected here. See page A-39 for details on cables

When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects. ME: Mechanical end SE: Stroke end

Reference position for calculating the moment Ma.

*4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 200mm or less.

⊕	†		
		⊕	

	Dimensions/Weight by	Stroke	* Brake-equipped models are heavier by 0.3kg.
--	----------------------	--------	---

Stroke	50	100	150	200	250	300	350	400
L	209.7	259.7	309.7	359.7	409.7	459.7	509.7	559.7
M	122	172	222	272	322	372	422	472
N	50	100	100	200	200	300	300	400
Р	35	85	85	185	185	285	285	385
R	22	22	72	22	72	22	72	22
U	-	1	1	2	2	3	3	4
m	4	4	4	6	6	8	8	10
Weight (kg)	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page						
Solenoid Valve Type		AMEC-C-20I② -NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477						
Colonola valve Type	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487						
Splash-Proof Solenoid Valve Type		ASEP-CW-20I②-NP-2-0	No homing necessary with simple absolute type.				→ F407						
Positioner Type		ACON-C-20I②-NP-2-0 ACON-CG-20I②-NP-2-0	Positioning is possible for up to 512 points	512 points									
Safety-Compliant Positioner Type					O12 points	OTZ POINTS	g 10 pocositio 101 up 10 012 pointo		(Standard) 1.3A rated				
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I②-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	(Power-saving)	→ P535						
Pulse Train Input Type (Open Collector)	*	ACON-PO-20I②-NP-2-0	Pulse train input type with open collector support	(-)	(-)		1.3A rated 2.5A max.						
Serial Communication Type		ACON-SE-2012-N-0-0	Dedicated to serial communication	64 points			ı						
Field Network Type		RACON-202	Dedicated to field network	768 points			→ P503						
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			→ P567						

N (ø3 hole pitch)

* This is for the single-axis ASEL.

* ① is a placeholder for the encoder type (I: incremental, A: absolute).
* ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

Servo Motor (24V)

■ Configuration: RCA — SA5R —

Slider Type

Mini

Standard

Ontrollers ategrated

Rod Type

Mini

Standard

Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA-SA5R RoboCylinder Slider Type 52mm Width 24V Servo Motor Side-Mounted Motor

20: 20W Servo I: Incremental A:Absolute

A: Absolute motor
Absolute encoder models can only use ASEL
When the actuator is used with the simple absolute
encoder, the model is considered an incremental model

* See page Pre-35 for explanation of each code that makes up the configuration name.

20

12:12mm 6: 6mm 3: 3mm

50: 50mm 500:500mm (50mm pitch increments)

A1: ACON RACON ASEL A3: AMEC **ASEP**

Compatible Controllers

N : None S
P : 1m *
S : 3m
M : 5m
X : Custom Length R :Robot Cable

See Options below * Be sure to specify which side the motor is to be mounted (ML/MR).

Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor	Lead	Max. Load	d Capacity	Rated	Stroke
Model	Output (w)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)
RCA-SA5R-①-20-12-②-③-④-⑤		12	4	1	16.7	
RCA-SA5R-①-20-6-②-③-④-⑤	20	6	8	2	33.3	50 ~ 500 (50mm increments)
RCA-SA5R-①-20-3-②-③-④-⑤		3	12	4	65.7	increments)
Legend ①Encoder ②Stroke ③Compatible controller ④Cable length ⑤Options						

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 450 \\ \text{(50mm increments)}$	500 (mm)
12	800	760
6	400	380
3	200	190

(Unit: mm/s)

Cable List				
Cable Symbol				
P (1m)				
S (3m)				
M (5m)				
X06 (6m) ~ X10 (10m)				
X11 (11m) ~ X15 (15m)				
X16 (16m) ~ X20 (20m)				
R01 (1m) ~ R03 (3m)				
R04 (4m) ~ R05 (5m)				
R06 (6m) ~ R10 (10m)				
R11 (11m) ~ R15 (15m)				
R16 (16m) ~ R20 (20m)				
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)			

^{*} See page A-39 for cables for maintenance.

Option List

Option Elot			
N	0 11 0 1	0 0	i
Name	Option Code	See Page	
Brake	В	ightarrow A-25	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Left-Mounted Motor (Standard)	ML	→ A-33	
Right-Mounted Motor	MR	→ A-33	
Slider Roller	SR	→ A-36	

Actuator Specifications

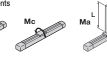
Item	Description
Drive System	Ball screw ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 18.6N·m Mb: 26.6N·m Mc: 47.5N·m
Allowable Dynamic Moment (*)	Ma: 4.9N·m Mb: 6.8N·m Mc: 11.7N·m
Overhang Load Length	Ma direction: 150mm or less Mb·Mc direction: 150mm or less
Ambient Operating Temp./Humidity	0~40°C, 85%RH or less (Non-condensing)

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments











Dimensions

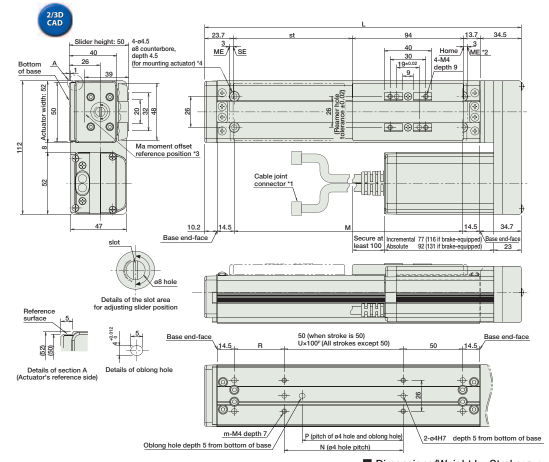
CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders



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■ Dimensions/Weight by Stroke* Brake-equipped models are heavier by 0.3kg.

Stroke	50	100	150	200	250	300	350	400	450	500
L	215.9	265.9	315.9	365.9	415.9	465.9	515.9	565.9	615.9	665.9
M	142	192	242	292	342	392	442	492	542	592
N	50	100	100	200	200	300	300	400	400	500
Р	35	85	85	185	185	285	285	385	385	485
R	42	42	92	42	92	42	92	42	92	42
U	-	1	1	2	2	3	3	4	4	5
m	4	4	4	6	6	8	8	10	10	12
Weight (kg)	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4

*1 A motor-encoder cable is connected here. See page A-39 for details on cables.

- *2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end SE: Stroke end
- Net: Mechanical end Set: Stroke end
 Reference position for calculating the moment Ma.

 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 300mm or less.

Com	patible	Control	lers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page	
Solenoid Valve Type		AMEC-C-201②-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477	
Oderlold valve Type	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.		·				→ P487
Splash-Proof Solenoid Valve Type		ASEP-CW-20I②-NP-2-0	No homing necessary with simple absolute type.						7 1407
Positioner Type		ACON-C-201@-NP-2-0	Positioning is possible for up to 512 points	512 points					
Safety-Compliant Positioner Type		ACON-CG-201②-NP-2-0				(Standard) 1.3A rated			
Pulse Train Input Type (Differential Line Driver)		ACON-PL-201@-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving) 1.3A rated 2.5A max.		→ P535	
Pulse Train Input Type (Open Collector)	ě.	ACON-PO-20I②-NP-2-0	Pulse train input type with open collector support	(-)					
Serial Communication Type		ACON-SE-2012-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-20②	Dedicated to field network	768 points				→ P503	
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567	

* This is for the single-axis ASEL.

* ② is a placeholder for the encoder type (I: incremental, A: absolute).

* ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

Servo Motor (24V)

Slider Type

Mini

Standard

Ontrollers stegrated

Rod Type

Mini

Standard

Ontrollers stegrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCA-SA6R Robo Cylinder Slider Type 58mm Width 24V Servo Motor Side-Mounted Motor

 \blacksquare Configuration: RCA - SA6R -30 Motor Compatible Controllers

> 30: 30W Servo I: Incremental A:Absolute

Absolute encoder models can only use ASEL. When the actuator is used with the simple abs encoder, the model is considered an incremental mode * See page Pre-35 for explanation of each code that makes up the configuration name.

12:12mm 6: 6mm 3: 3mm

50: 50mm 600:600mm (50mm pitch

increments)

A1: ACON RACON ASEL A3: AMEC ASEP

N: None N: None

P: 1m

S: 3m

M: 5m

X: Custom Length

R: Robot Cable

See Options below * Be sure to specify which side the motor is to be mounted (ML/MR).

Power-saving



Actuator Specifications

■ Lead and Load Capacity

= Lodd did Lodd Odpaoity							
Model	Motor	Lead	Max. Load		Rated	Stroke	
Model	Output (W)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)	
RCA-SA6R-①-30-12-②-③-④-⑤		12	6	1.5	24.2		
RCA-SA6R-①-30-6-②-③-④-⑤	30	6	12	3	48.4	50 ~ 600 (50mm increments)	
RCA-SA6R-①-30-3-②-③-④-⑤		3	18	6	96.8	inorements)	
Legend ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options							

■ Stroke and Maximum Speed

Stroke Lead	$50 \sim 450$ (50mm increments)	500 (mm)	550 (mm)	600 (mm)		
12	800	760	640	540		
6	400	380	320	270		
3	200	190	160	135		

(Unit: mm/s)

Cable List					
Туре	Cable Symbol				
	P (1m)				
Standard	S (3m)				
	M (5m)				
	X06 (6m) ~ X10 (10m)				
Special Lengths	X11 (11m) ~ X15 (15m)				
	X16 (16m) ~ X20 (20m)				
	R01 (1m) ~ R03 (3m)				
	R04 (4m) ~ R05 (5m)				
Robot Cable	R06 (6m) ~ R10 (10m)				
	R11 (11m) ~ R15 (15m)				
	R16 (16m) ~ R20 (20m)				

* See page A-39 for cables for maintenance.

Option List Brake В → A-25 Home sensor HS → **A-32** Power-saving LA → A-32 Reversed-home NM → A-33 Left-Mounted Motor (Standard) ML → A-33 Right-Mounted Motor MR → **A-33** Slider Roller SR → A-36

Actuator Specifications

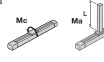
Item	Description
Drive System	Ball screw ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 38.3N·m Mb: 54.7N·m Mc: 81.0N·m
Allowable Dynamic Moment (*)	Ma: 8.9 N·m Mb: 12.7 N·m Mc: 18.6 N·m
Overhang Load Length	Ma direction: 220mm or less Mb·Mc direction: 220mm or less
Ambient Operating Temp./Humidity	0~40°C, 85%RH or less (Non-condensing)

(*) Based on 5.000km travel life.

Directions of Allowable Load Moments







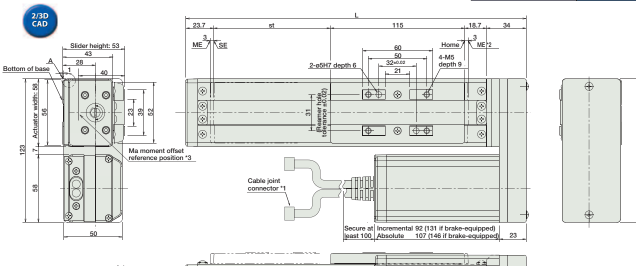




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For Special Orders

P. A-9



Details of the slot area for adjusting slider position Base end-face U×100 P section A (Actuator's referen ф<u>Ф</u> ф 4 φ' Oblong hole depth 5 from bottom of base P (pitch for ø4 hole and oblong hole) N (ø4 hole pitch) m-M5 depth 8 bottom of base

> ■ Dimensions/Weight by Stroke * Brake-equipped models are heavier by 0.3kg.

			_	•									
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600
	L	241.4	291.4	341.4	391.4	441.4	491.4	541.4	591.4	641.4	691.4	741.4	791.4
	N	81	131	181	231	281	331	381	431	481	531	581	631
	Р	66	116	166	216	266	316	366	416	466	516	566	616
ith	R	81	31	81	31	81	31	81	31	81	31	81	31
	U	1	2	2	3	3	4	4	5	5	6	6	7
	m	6	8	8	10	10	12	12	14	14	16	16	18
	Weight (kg)	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.1	3.3	3.5	3.7	3.9

- A motor-encoder cable is connected here. See page A-39 for details on cables.
- When homing, the slider moves to the ME; therefore, please watch for any interference wit the surrounding objects.

 ME: Mechanical end SE: Stroke end
- *3 Reference position for calculating the moment Ma.

Dimensions

CAD drawings can be downloaded from IAI website. www.robocylinder.de

Compatible Controllers

The RCA series actuators can operate with the controllers below. Select the controller according to your usage

The now series actuators can operate with the controllers below. Select the controller according to your dsage.									
Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page	
Solenoid Valve Type		AMEC-C-30I@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477	
oblicitora valve Type	1	ASEP-C-30I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487	
Splash-Proof Solenoid Valve Type		ASEP-CW-30I②-NP-2-0	No homing necessary with simple absolute type.					71407	
Positioner Type	I	ACON-C-30I②-NP-2-0	Positioning is possible for up to 512 points	512 points	l				
Safety-Compliant Positioner Type		ACON-CG-30I@-NP-2-0	r osnoring is possible for up to 512 points	OTZ points		(Standard) 1.3A rated 4.4A max. (Power-saving)			
Pulse Train Input Type (Differential Line Driver)		ACON-PL-30I@-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V			→ P535	
Pulse Train Input Type (Open Collector)	ě	ACON-PO-30I②-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.2A max.			
Serial Communication Type	1	ACON-SE-30I@-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-30②	Dedicated to field network	768 points				→ P503	
Program Control Type		ASEL-C-1-30①②-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points				→ P567	

* This is for the single-axis ASEL.

- $^{\star}\, \textcircled{\scriptsize 1}\,$ is a placeholder for the encoder type (I: incremental, A: absolute).
- * ② is a placeholder for the code "HA" or "LA", when the high-acceleration/deceleration option or the energy-saving option is selected.

Servo Motor (24V)

■ Configuration:

Slider Type

Mini
Standard
Ontrollers ategrated

Rod Type

Mini
Standard
Ontrollers ategrated

Table/Arm
/Flat Type

Mini

PMEC /AMEC /

RCACR-SA4C Cleanroom RoboCylinder Slider Coupling Type 40mm Width 24V Servo Motor Aluminum Base

RCACR- SA4C-20 Motor

20: 20W servo I: Incremental A: Absolute motor

* The absolute model can only use ASEL.

The simple absolute type is considered an incremental model.

* See page Pre-35 for an explanation of the naming convention. 2.5:2.5mm

Stroke 10:10mm 50: 50mm 5: 5mm

A1: ACON RACON 400: 400mm ASEL (50mm pitch A3: AMEC increments) **ASEP**

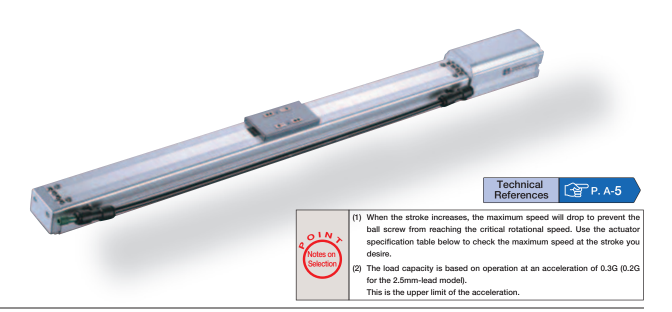
Compatible Controllers

Cable Length N: None
P:1m
S:3m
M:5m
X:: Custom
R:: Robot cable

See Options below

Option

Power-saving



Actuator Specifications

■ Lead and Load Capacity

_ =====================================						
Model	Motor	Lead	Max. Load Capacity		Rated	Stroke
Wiodei	Output (w)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)
RCACR-SA4C-①-20-10-②-③-④-⑤		10	4	1	19.6	
RCACR-SA4C-①-20-5-②-③-④-⑤	20	5	6	2.5	39.2	50 ~ 400 (50mm increments)
RCACR-SA4C-① -20-2.5-② - ③ - ④ - ⑤		2.5	8	4.5	78.4	increments
Legend: ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options						

■ Stroke, Max. Speed/Suction Volume

Stroke Lead	30 400				
10	665	50			
5	5 330				
2.5	165	15			

(Unit: mm/s)

Cable List		
Туре	Cable Symbol	
	P (1m)	
Standard Type	S (3m)	
	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) ~ X15 (15m)	
	X16 (16m) ~ X20 (20m)	
	R01 (1m) ~ R03 (3m)	
	R04 (4m) ~ R05 (5m)	
Robot Cable	R06 (6m) ~ R10 (10m)	
	R11 (11m) ~ R15 (15m)	
	R16 (16m) ~ R20 (20m)	

^{*} See page A-39 for cables for maintenance.

Option List

Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Slider spacer	SS	→ A-36	
Intake port mounted on opposite side	VR	→ A-38	

Actuator Specifications

Item	Description				
Drive System	Ball screw ø8mm C10 grade				
Positioning Repeatability	±0.02mm				
Lost Motion	0.1mm or less				
Base	Material: Aluminum (white alumite treated)				
Allowable Static Moment	Ma: 6.9N·m Mb: 9.9N·m Mc: 17.0N·m				
Allowable Dynamic Moment (*)	Ma: 2.7N·m Mb: 3.9N·m Mc: 6.8N·m				
Overhang Load Length	Ma direction: 120mm or less; Mb·Mc direction: 120mm or less				
Grease Type	Low dust generation grease (both ball screw and guide)				
Cleanliness	ISO class 4 (US FED STD class 10)				
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)				

(*) Based on a 5,000km service life.

Directions of Allowable Load Moments Mb









Dimensions

_{ebsite.} www.robocylinder.de

2/3D CAD

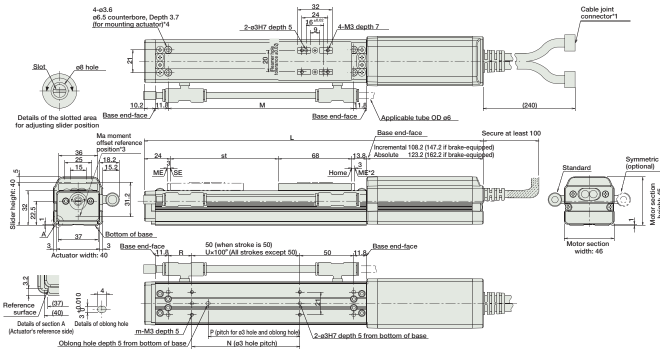
- *1 The motor-encoder cable is connected here. See page A-39 for details on cables.
- *2 When homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end SE: Stroke end
- *3 Reference position for calculating the moment Ma.

For Special Orders



If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 200mm or less.



■ Dimensions and Weight by Stroke

Dimensions and weight by Stroke					Adding a i	brake will if	icrease the	actuators	weight by	0.3kg.
Stroke 50 100			150	200	250	300	350	400		
	Incremental	No Brake	264	314	364	414	464	514	564	614
L	incremental	With Brake	303	353	403	453	503	553	603	653
-	Absolute	No Brake	279	329	379	429	479	529	579	629
	Absolute	With Brake	318	368	418	468	518	568	618	668
	M 12		122	172	222	272	322	372	422	472
	N		50	100	100	200	200	300	300	400
	Р		35	85	85	185	185	285	285	385
	R		22	22	72	22	72	22	72	22
	U		-	1	1	2	2	3	3	4
m			4	4	4	6	6	8	8	10
Weight (kg)		0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	
			•	•			•	•	•	•

Compatible Controllers

The HUALH series actuators can operate with the controllers below. Select the controller according to your usage.									
Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page	
Solenoid Valve Type		AMEC-C-20I@-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated		→ P477	
Solehold valve type	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487	
Splash-Proof Solenoid Valve Type		ASEP-CW-2012-NP-2-0	No homing necessary with simple absolute type.					7 1 407	
Positioner Type	E I	ACON-C-2012-NP-2-0	Positioning is possible for up to 512 points	512 points					
Safety-Compliant Positioner Type		ACON-CG-20I②-NP-2-0	1 Contoning is possible for up to 012 points	orz pomie		(Standard) 1.3A rated			
Pulse Train Input Type (Differential Line Driver)		ACON-PL-2012-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)		→ P535	
Pulse Train Input Type (Open Collector)		ACON-PO-20I@-NP-2-0	Pulse train input type with open collector support	(-)	(-)		1.3A rated 2.5A max.		
Serial Communication Type	ı	ACON-SE-2012-N-0-0	Dedicated to serial communication	64 points					
Field Network Type		RACON-20②	Dedicated to field network	768 points				→ P503	
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points				→ P567	

- * This is for the single-axis ASEL.
 * ① is a placeholder for the encoder type (I: incremental / A: absolute).
- * $\bar{\text{\fontfamily 2}}$ is a placeholder for the code $^{\star}\text{LA}^{\star}$ if the power-saving option is specified.

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL SSEL

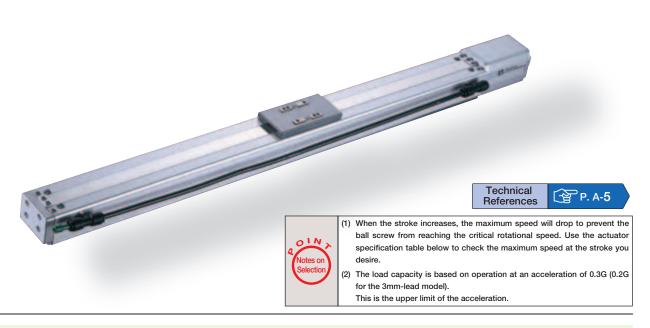
Servo Motor (24V)

Standard
Introllers
tegrated
Rod
Type
Mini
Standard
Introllers
tegrated
Table/Arm
//Flat Type
Mini

PMEC /AMEC /



Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)	, ,	Rated Thrust (N)	Stroke (mm)
RCACR-SA5C-①-20-20-②-③-④-⑤		20	2	0.5	9.9	
RCACR-SA5C-1 -20-12-2 -3 -4 -5	20	12	4	1	16.7	50 ~ 500
RCACR-SA5C-①-20-6-②-③-④-⑤		6	6	2	33.3	(50mm increments)
RCACR-SA5C-1-20-3-2-3-4-5		3	12	4	65.7	

■ Stroke, Max. Speed/Suction Volume

	-		
Stroke	50 ~ 450 (50mm increments)	500 (mm)	Suction Volume (N ℓ /min)
20	1300	1300	80
12	800	760	50
6	400	380	30
3	200	190	15
			(Unit: mm/s)

Cable List		
Туре	Cable Symbol	
	P (1m)	
Standard Type	S (3m)	
	M (5m)	
	X06 (6m) ~ X10 (10m)	
Special Lengths	X11 (11m) \sim X15 (15m)	
	X16 (16m) ~ X20 (20m)	
	R01 (1m) ~ R03 (3m)	
	R04 (4m) ~ R05 (5m)	
Robot Cable	R06 (6m) ~ R10 (10m)	
	R11 (11m) ~ R15 (15m)	
	R16 (16m) \sim R20 (20m)	

See page A-39 for cables for maintenance.

Option List			
Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Intake port mounted on opposite side	VR	→ A-38	

Legend: ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options

Actuator Specifications

Item	Description
Drive System	Ball screw ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 18.6N·m Mb: 26.6N·m Mc: 47.5N·m
Allowable Dynamic Moment (*)	Ma: 4.9N·m Mb: 6.8N·m Mc: 11.7N·m
Overhang Load Length	Ma direction: 150mm or less; Mb, Mc direction: 150mm or less
Grease Type	Low dust generation grease (both ball screw and guide)
Cleanliness	ISO class 4 (US FED STD class 10)
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

(*) Based on a 5,000km service life.

Directions of Allowable Load Moments







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For Special Orders

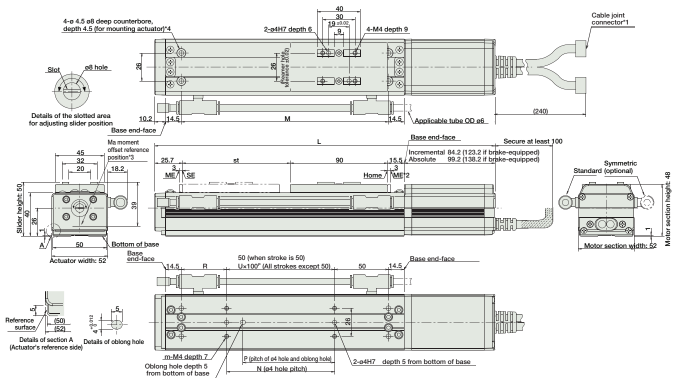


2/3D CAD

- The motor-encoder cable is connected here. See page A-39 for details on cables.
- *2 After homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

 ME: Mechanical end SE: Stroke end
- *3 Reference position for calculating the moment Ma.

*4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the stroke at 300mm or less.



■ Dimensions and Weight by Stroke

* Adding a brake will increase the actuator's weight by 0.3kg.

	Stro	ke	50	100	150	200	250	300	350	400	450	500
	Incremental	No Brake	265.4	315.4	365.4	415.4	465.4	515.4	565.4	615.4	665.4	715.4
١.	incremental	With Brake	304.4	354.4	404.4	454.4	504.4	554.4	604.4	654.4	704.4	754.4
-	Absolute	No Brake	280.4	330.4	380.4	430.4	480.4	530.4	580.4	630.4	680.4	730.4
	Absolute	With Brake	319.4	369.4	419.4	469.4	519.4	569.4	619.4	669.4	719.4	769.4
	M		142	192	242	292	342	392	442	492	542	592
	N		50	100	100	200	200	300	300	400	400	500
	Р		35	85	85	185	185	285	285	385	385	485
	R		42	42	92	42	92	42	92	42	92	42
	U		-	1	1	2	2	3	3	4	4	5
	m		4	4	4	6	6	8	8	10	10	12
	Weight (kg)		1.3	1.4	1.5	1.6	1.7	1.8	1.9	2	2.1	2.2

Compatible Controllers

The RCACR series actuators can operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page
		AMEC-C-20I2-NP-2-2	Easy-to-use controller, even for beginners	maar ootaomig oonto	AC115V / AC230V* *planned	2.4A rated	→ P477
Solenoid Valve Type -	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487
Splash-Proof Solenoid Valve Type	I	ASEP-CW-2012-NP-2-0	No homing necessary with simple absolute type.				→ P467
Positioner Type	i i	ACON-C-2012-NP-2-0 ACON-CG-2012-NP-2-0 ACON-PL-2012-NP-2-0	Positioning is possible for up to 512 points	512 points			
Safety-Compliant Positioner Type			r ositioning is possible for up to 312 points	012 points		(Standard) 1.3A rated	
Pulse Train Input Type (Differential Line Driver)	1 -		Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)	→ P535
Pulse Train Input Type (Open Collector)		ACON-PO-20I②-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.5A max.	
Serial Communication Type		ACON-SE-2012-N-0-0	Dedicated to serial communication	64 points			
Field Network Type		RACON-20②	Dedicated to field network	768 points			→ P503
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points			→ P567

- This is for the single-axis ASEL.
 1 is a placeholder for the encoder type (I: incremental / A: absolute).
- * 2 is a placeholder for the code $^{\star}\text{LA}^{\star}$ if the power-saving option is specified.

Servo Motor (24V)

■ Configuration:

Slider Type

Mini
Standard

Introllers tegrated

Rod
Type

Mini
Standard

Introllers tegrated

Mini
Mini
Mini
Mini

RCACR-SA6C Cleanroom RoboCylinder Slider Coupling Type 58mm Width 24V Servo Motor Aluminum Base

RCACR- SA6C-30 I :Incremental 30 : 30W servo

A:Absolute

Туре

* See page Pre-35 for an explanation of the naming convention.

Motor motor * The absolute model can only use ASEL. The simple absolute type is considered an

20:20mm 12:12mm 6:6mm 3:3mm

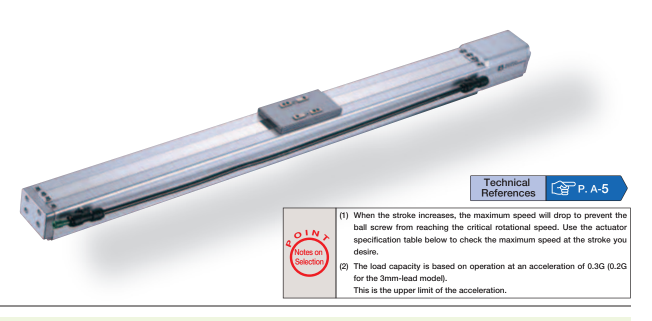
Stroke Compatible Controllers A1: ACON 50: 50mm RACON 600: 600mm ASEL (50mm pitch A3: AMEC increments) **ASEP**

Cable Length

Option See Options below

N: None
P:1m
S:3m
M:5m
X : Custom
R : Robot cable

Power-saving



Actuator Specifications

■ Lead and Load Capacity

Model	Motor Output (W)	Lead (mm)	Max. Load Horizontal (kg)	, ,	Rated Thrust (N)	Stroke (mm)
RCACR-SA6C-1-30-20-2-3-4-5		20	3	0.5	14.5	
RCACR-SA6C-1 -30-12-2-3-4-5	30	12	6	1.5	24.2	50 ~ 600 (50mm increments)
RCACR-SA6C-1-30-6-2-3-4-5		6	12	3	48.4	(Summi increments)
RCACR-SA6C-1-30-3-2-3-4-5		3	18	6	96.8	

■ Stroke, Max. Speed/Suction Volume

Stroke Lead	50 ~ 450 (50mm increments)	500 (mm)	550 (mm)	600 (mm)	Suction Volume (NI/min)
20	1300	1300	1160	990	80
10	800	760	640	540	50
5	400	380	320	270	30
2.5	200	190	160	135	15

(Unit: mm/s)

Cable List

Cable List						
Cable Symbol						
P (1m)						
S (3m)						
M (5m)						
X06 (6m) ~ X10 (10m)						
X11 (11m) ~ X15 (15m)						
X16 (16m) ~ X20 (20m)						
R01 (1m) ~ R03 (3m)						
R04 (4m) ~ R05 (5m)						
R06 (6m) ~ R10 (10m)						
R11 (11m) ~ R15 (15m)						
R16 (16m) ~ R20 (20m)						
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)					

^{*} See page A-39 for cables for maintenance.

Option List

Name	Option Code	See Page	
Brake	В	→ A-25	
Foot bracket	FT	→ A-29	
Home sensor	HS	→ A-32	
Power-saving	LA	→ A-32	
Reversed-home	NM	→ A-33	
Intake port mounted on opposite side	VR	→ A-38	

Legend: ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options

Actuator Specifications

Item	Description
Drive System	Ball screw ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 38.3N·m Mb: 54.7N·m Mc: 81.0N·m
Allowable Dynamic Moment (*)	Ma: 8.9N·m Mb: 12.7N·m Mc: 18.6N·m
Overhang Load Length	Ma direction: 220mm or less; Mb, Mc directions: 220mm or less
Grease Type	Low dust generation grease (both ball screw and guide)
Cleanliness	ISO class 4 (US FED STD class 10)
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

(*) Based on a 5,000km service life. **Directions of Allowable Load Moments**







Dimensions

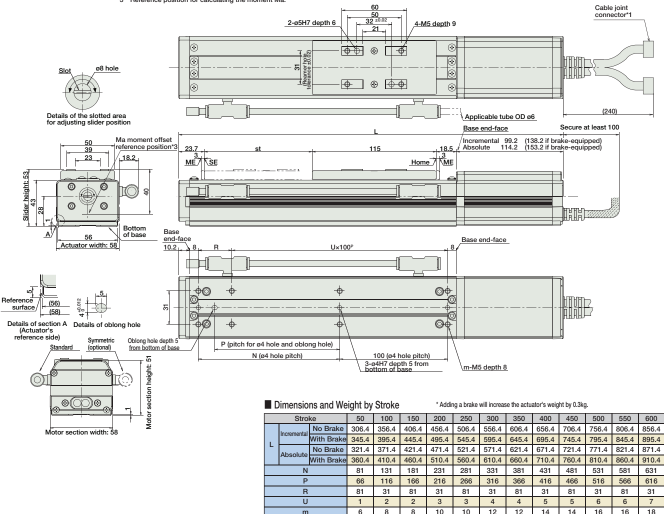
CAD drawings can be downloaded from IAI website. www.robocylinder.de

For Special Orders





- The motor-encoder cable is connected here. See page A-39 for details on cables.
- *2 After homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.
 ME: Mechanical end
 SE: Stroke end
- *3 Reference position for calculating the moment Ma.



Compatible Controllers

The RCACR series actuators can operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page	
Solenoid Valve Type		AMEC-C-30I2-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477	
oblinia valve type	1	ASEP-C-30I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			→ P487	
Splash-Proof Solenoid Valve Type		ASEP-CW-30I@-NP-2-0	No homing necessary with simple absolute type.				→ F401	
Positioner Type		ACON-C-30I②-NP-2-0	Positioning is possible for up to 512 points	ssible for up to 512 points 512 points	State in contract to the state of the state			
Safety-Compliant Positioner Type		ACON-CG-30I@-NP-2-0	Positioning is possible for up to 312 points			(Standard) 1.3A rated		
Pulse Train Input Type (Differential Line Driver)		ú	ACON-PL-30I②-NP-2-0	Pulse train input type with differential line driver support	()	DC24V	4.4A max. (Power-saving)	→ P535
Pulse Train Input Type (Open Collector)		ACON-PO-30I@-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.2A max.		
Serial Communication Type		ACON-SE-30I②-N-0-0	Dedicated to serial communication	64 points				
Field Network Type		RACON-30②	Dedicated to field network	768 points			→ P503	
Program Control Type		ASEL-C-1-30①②-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points			→ P567	

Weight (kg)

1.4 1.6 1.8

2 2.2 2.4 2.6 2.8

3 3.2 3.4

- * This is for the single-axis ASEL.

 * ① is a placeholder for the encoder type (I: incremental / A: absolute).
- * ② is a placeholder for the code *LA* if the power-saving option is specified.

3.6

Servo Motor

■ Configuration:

Slider Type

Mini
Standard

Introllers tegrated

Rod Type

Mini
Standard

Introllers tegrated

Table/Arm
/Flat Type

Mini

RCACR-SA5D Cleanroom RoboCylinder Slider Built-In Type 52mm Width 24V Servo Motor Aluminum Base

RCACR- SA5D-Туре Encoder A:Absolute

* The absolute model can only use ASEL.

The simple absolute type is considered an incremental model.

* See page Pre-35 for an explanation of the naming convention.

20 Motor I :Incremental 20 : 20W servo motor

12:12mm 6: 6mm 3: 3mm

50: 50mm 500: 500mm (50mm pitch increments)

Stroke

Compatible Controllers A1: ACON RACON ASEL A3: AMEC **ASEP**

N: None
P:1m
S:3m
M:5m
X:: Custom
R:: Robot cable

Cable Length

Power-saving

Option

See Options below



Actuator Specifications

■ Lead and Load Capacity

_ =====================================							
Model	Motor	Lead	Max. Load	l Capacity	Rated	Stroke	
Wiodei	Output (w)	(mm)	Horizontal (kg)	Vertical (kg)	Thrust (N)	(mm)	
RCACR-SA5D-①-20-12-②-③-④-⑤		12	4	1	16.7		
RCACR-SA5D-①-20-6-②-③-④-⑤	20	6	8	2	33.3	50 ~ 500 (50mm increments)	
RCACR-SA5D-①-20-3-②-③-④-⑤		3	12	4	65.7	increments	
egend: ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options							

■ Stroke, Max. Speed/Suction Volume

Stroke Lead	$50 \sim 450$ (50mm increments)	500 (mm)	Suction Volume (NI/min)	
12	800	760	50	
6	400	380	30	
3	3 200		15	

(Unit: mm/s)

Cable List

Cable Symbol	
P (1m)	
S (3m)	
M (5m)	
X06 (6m) ~ X10 (10m)	
X11 (11m) ~ X15 (15m)	
X16 (16m) ~ X20 (20m)	
R01 (1m) ~ R03 (3m)	
R04 (4m) ~ R05 (5m)	
R06 (6m) ~ R10 (10m)	
R11 (11m) ~ R15 (15m)	
R16 (16m) ~ R20 (20m)	
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)

^{*} See page A-39 for cables for maintenance.

Option List Name Option Code See Page Brake (Cable exiting from end) BE → A-25 Brake (Cable exiting from left) BL → A-25 Brake (Cable exiting from right) → A-25 Power-saving LA → A-32 NM Reversed-home → A-33 Intake port mounted on opposite side → A-38

Actuator Specifications

7 totaator opcomoation	0			
Item	Description			
Drive System	Ball screw ø10mm C10 grade			
Positioning Repeatability	±0.02mm			
Lost Motion	0.1mm or less			
Base	Material: Aluminum (white alumite treated)			
Allowable Static Moment	Ma: 18.6N·m Mb: 26.6N·m Mc: 47.5N·m			
Allowable Dynamic Moment (*)	Ma: 4.9N·m Mb: 6.8N·m Mc: 11.7N·m			
Overhang Load Length	Ma direction: 150mm or less; Mb, Mc direction: 150mm or less			
Grease Type	Low dust generation grease (both ball screw and guide)			
Cleanliness	ISO class 4 (US FED STD class 10)			
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)			

(*) Based on a 5,000km service life.

Directions of Allowable Load Moments Mb







Dimensions

_{ebsite.} www.robocylinder.de

For Special Orders

Reamer hole



2/3D CAD

* Note that in order to change the home orientation, arrangements must be made to send in the product to IAI.

In the reversed-home model (NM), the new home position is set 3mm inward from the ME opposite of the motor-side 4-ø4.5 through, ø8 counterbore, depth 4.5 (*4)

The motor-encoder cable is connected here. See page A-39 for details on cables.

*2 After homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

ME: Mechanical end SE: Stroke end

15.5

*3 Reference position for calculating the moment Ma.

30

*4 If the actuator is secured using only the mounting holes provided on the top surface of the base, the base may twist to cause abnormal sliding of the slider, or may produce abnormal noise. Therefore, when using the mounting holes on the top surface of the base, keep the

stroke at 300mm or less. Incremental 75.5
Absolute 78 Cable joint connector*1

19^{±0.02} 4-M4 depth 9 2-ø4H7 effective depth 6 Applicable tube OD: ø8 (ID ø6) Incremental 60.5 15 Α 13.5 13.5 Stroke Symmetric Standard (optional) 2.7 SE ME ME*2 33 0 0

50 (when stroke is 50) U×100° (All strokes except 50)

P (ø4 hole and oblong hole pitch)

N (ø4 hole pitch)

9 15.5

₽

₩

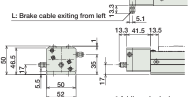


Dimensions of the **Brake Section**

E: Brake cable exiting from end

m-M4 depth 7 Oblong hole depth 5 from bottom of base R: Brake cable exiting from right





* Adding a brake increases the actuator's overall length (L) by 26.5mm (39.8mm with the cable coming out the end), and its weight by 0.3kg. and Weight by Stroke

	Dimensions and weight by Stroke											
	Stroke	50	100	150	200	250	300	350	400	450	500	
L	Incremental	247.5	297.5	347.5	397.5	447.5	497.5	547.5	597.5	647.5	697.5	
_	Absolute	250	300	350	400	450	500	550	600	650	700	
	Α	172	222	272	322	372	422	472	522	572	622	
	М	142	192	242	292	342	392	442	492	542	592	
	N	50	100	100	200	200	300	300	400	400	500	
	Р	35	85	85	185	185	285	285	385	385	485	
	R	42	42	92	42	92	42	92	42	92	42	
	U	-	1	1	2	2	3	3	4	4	5	
	m	4	4	4	6	6	8	8	10	10	12	
V	/eight (kg)	12	1.3	14	1.5	16	17	1.8	19	2.0	21	

(b)

2-ø4H7 depth 5 from bottom of base

14 Absolute 63

Compatible Controllers

The RCACR series actuators can operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	See Page		
Solenoid Valve Type		AMEC-C-2012-NP-2-2	Easy-to-use controller, even for beginners		AC115V / AC230V* *planned	2.4A rated	→ P477		
Soleliold valve Type	1	ASEP-C-20I②-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types. No homing necessary with simple absolute type.	3 points			→ P487		
Splash-Proof Solenoid Valve Type	J	ASEP-CW-2012-NP-2-0					7 1 407		
Positioner Type			II.	ACON-C-2012-NP-2-0	Positioning is possible for up to 512 points	512 points			
Safety-Compliant Positioner Type		ACON-CG-20I②-NP-2-0	. contouring to peccesso for up to 0.2 points	O12 points		(Standard) 1.3A rated			
Pulse Train Input Type (Differential Line Driver)			ACON-PL-2012-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V	4.4A max. (Power-saving)	→ P535	
Pulse Train Input Type (Open Collector)		ACON-PO-20I@-NP-2-0	Pulse train input type with open collector support	(-)		1.3A rated 2.5A max.			
Serial Communication Type		ACON-SE-201(2)-N-0-0 Dedicated to serial communication		64 points					
Field Network Type		RACON-20②	Dedicated to field network	768 points			→ P503		
Program Control Type		ASEL-C-1-20①②-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points			→ P567		

* This is for the single-axis ASEL.
* ① is a placeholder for the encoder type (I: incremental / A: absolute).

* ② is a placeholder for the code *LA* if the power-saving option is specified.

Servo Motor

■ Configuration:

Standard
Introllers
tegrated
Rod
Type
Mini
Standard
Introllers
tegrated
Table/Arm
//Flat Type
Mini

PMEC /AMEC /

Reversed-home

Intake port mounted on opposite side

RCACR-SA6D Cleanroom RoboCylinder Slider Built-In Type 58mm Width 24V Servo Motor Aluminum Base

RCACR- SA6D-30 Motor I :Incremental

Туре

30: 30W servo motor A:Absolute *The absolute model can only use ASEL.
The simple absolute type is considered an incremental model.

* See page Pre-35 for an explanation of the naming convention.

12:12mm 6: 6mm 3: 3mm

A1: ACON 50: 50mm RACON 600: 600mm ASEL (50mm pitch A3: AMEC increments) **ASEP**

Stroke

Compatible Controllers

Option See Options below

N: None
P:1m
S:3m
M:5m
X:: Custom
R:: Robot cable

Cable Length

Power-saving



Actuator Specifications ■ Lead and Load Capacity

Model	Motor Output (w)	Lead (mm)	Max. Load Horizontal (kg)		Rated Thrust (N)	Stroke (mm)
RCACR-SA6D-①-30-12-②-③-④-⑤		12	6	1.5	24.2	
RCACR-SA6D-①-30-6-②-③-④-⑤	30	6	12	3	48.4	50 ~ 600 (50mm increments)
RCACR-SA6D-①-30-3-②-③-④-⑤		3	18	6	96.8	increments)
Legend: ① Encoder ② Stroke ③ Compatible controller ④ Cable length ⑤ Options						

■ Stroke, Max. Speed/Suction Volume

Stroke Lead	50 ~ 450 (50mm increments)	500 (mm)	550 (mm)	600 (mm)	Suction Volume (NI/min)
12	800	760	640	540	50
6	400	380	320	270	30
3	200	190	160	135	15

(Unit: mm/s)

Cable List			
Туре	Cable Symbol		
	P (1m)		
Standard Type	S (3m)		
	M (5m)		
	X06 (6m) ~ X10 (10m)		
Special Lengths	X11 (11m) ~ X15 (15m)		
	X16 (16m) ~ X20 (20m)		
	R01 (1m) ~ R03 (3m)		
	R04 (4m) ~ R05 (5m)		
Robot Cable	R06 (6m) ~ R10 (10m)		
	R11 (11m) ~ R15 (15m)		
	R16 (16m) ~ R20 (20m)		

Option List			
Name	Option Code	See Page	
Brake (Cable exiting from end)	BE	→ A-25	
Brake (Cable exiting from left)	BL	→ A-25	
Brake (Cable exiting from right)	BR	→ A-25	
Power-saving	LA	→ A-32	

→ A-33

NM

VR

Actuator Specifications

Item	Description
Drive System	Ball screw ø10mm C10 grade
Positioning Repeatability	±0.02mm
Lost Motion	0.1mm or less
Base	Material: Aluminum (white alumite treated)
Allowable Static Moment	Ma: 38.3N·m Mb: 54.7N·m Mc: 81.0N·m
Allowable Dynamic Moment (*)	Ma: 8.9N·m Mb: 12.7N·m Mc: 18.6N·m
Overhang Load Length	Ma direction: 220mm or less; Mb, Mc directions: 220mm or less
Grease Type	Low dust generation grease (both ball screw and guide)
Cleanliness	ISO class 4 (US FED STD class 10)
Ambient Operating Temp./Humidity	0~40°C, 85% RH or less (non-condensing)

(*) Based on a 5,000km service life. **Directions of Allowable Load Moments**









* See page A-39 for cables for maintenance.

Dimensions

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For Special Orders



2/3D CAD

Note that in order to change the home orientation, arrangements must be made to send in the

product to IAI

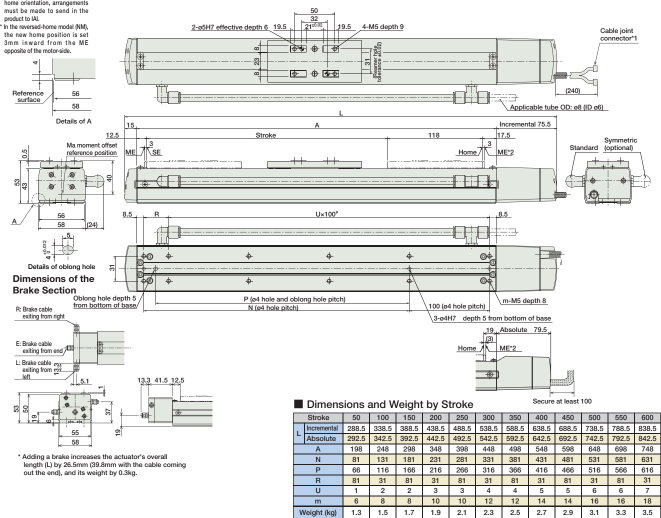
The motor-encoder cable is connected here. See page A-39 for details on cables. *2

After homing, the slider moves to the ME; therefore, please watch for any interference with the surrounding objects.

ME: Mechanical end

SE: Stroke end

*3 Reference position for calculating the moment Ma.



Compatible	Controll	ers
The RCACR serie	es actuator	s can o

operate with the controllers below. Select the controller according to your usage

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity		See Page
Solenoid Valve Type	1	AMEC-C-30(2-NP-2-2	Easy-to-use controller, even for beginners AC		AC115V / AC230V* *planned	2.4A rated		→ P477
Solellold valve Type		ASEP-C-30I2-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points				→ P487
Splash-Proof Solenoid Valve Type		ASEP-CW-30I②-NP-2-0	No homing necessary with simple absolute type.					→ F401
Positioner Type	I	ACON-C-301②-NP-2-0	Positioning is possible for up to 512 points	512 points 512 points				
Safety-Compliant Positioner Type		ACON-CG-30I②-NP-2-0	1 controlling to possible for up to 012 points	012 points		(Standard) 1.3A rated		
Pulse Train Input Type (Differential Line Driver)		ACON-PL-30I2-NP-2-0	Pulse train input type with differential line driver support	(-)	DC24V (Power-saving)		→ P535	
Pulse Train Input Type (Open Collector)	Ž.	ACON-PO-30I@-NP-2-0	Pulse train input type with open collector support			1.3A rated 2.2A max.		
Serial Communication Type	1	ACON-SE-301@-N-0-0	Dedicated to serial communication	64 points				
Field Network Type		RACON-302	Dedicated to field network	768 points				→ P503
Program Control Type		ASEL-C-1-30①②-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points				→ P567

* This is for the single-axis ASEL.

* ① is a placeholder for the encoder type (I: incremental / A: absolute).

 * 2 is a placeholder for the code $^{\star}\text{LA}^{\star}$ if the power-saving option is specified.

Servo Motor (24V)

Slider
Type

Mini

Standard

Itrollers
egrated

Roo
Type

Mini

Standard

Attrollers
egrated

Table/Arm
/FlatType

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL SSEL

(24V)

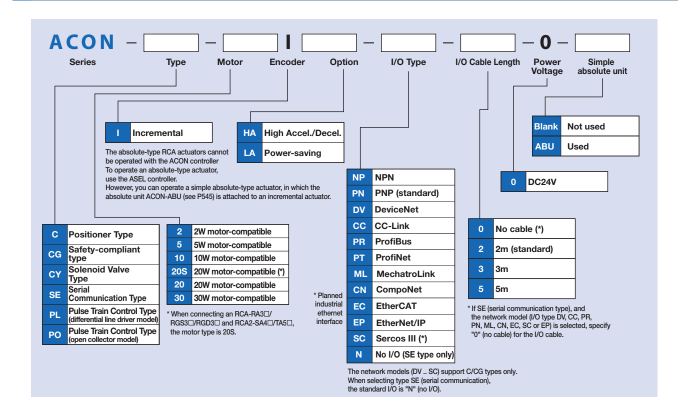


List of models

This position controller enables movement of the RCA2/RCA/RCL series actuators. A line-up of 5 types to support various controlling methods.

Type	С	CG	CY	PL/PO	SE
Name	Positioner type	Safety category compatible type	Solenoid valve type	Pulse train control type	Serial Communication Type
External view		The state of the s			
Description	Positioner capable of a maximum of 512 points of Positioning	Conforming to type C safety category specifications	Can be operated using the same control as the air cylinder type	For pulse train control	For serial communication
Position points	512 points	512 points	3 points	(-)	64 points

Model



Actuator: RCA2/RCL series

Slider

Mini

Standard

Rod

туре

Mini

Standard

Controllers Integrated

Table/Arm /FlatType

Mini

Gripper/

Rotary Type

Type

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

PSEP /ASEP

ROBO NET

FDOO

POON

ACON

SCON

PSEL

ASEL

VOEL

Pulsa Motor

Servo Moto

Servo Mot

Linear Mo

Motor-encoder Integrated Cable <Model: CB-ACS-MPA ===>

Standard 1m / 3m / 5m For a replacement cable, see P544.



I/O Specifications

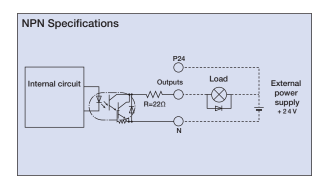
■ Input section External input specifications

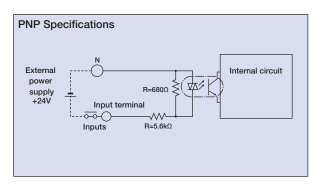
Item	Specifications	
Input voltage	DC24V ±10%	
Input current	4mA/circuit	
Leak current	1mA max./point	
Isolation method	Photocoupler	

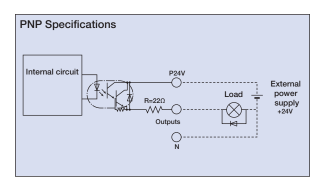
NPN Specifications External Internal circuit supply +24V Input terminal ~→ Inputs R=5.6kΩ

Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	50mA/point
Remaining voltage	2V or less
Isolation method	Photocoupler







I/O Specifications

The 4 types of controllers (C/CG, CY, PL/PO, and SE) are classified by their respective I/O specifications. Also, for the positioner type and solenoid valve type, the I/O signal information can be changed in the controller settings, so multiple functions can be effectively used.

■ Control Function by Type

Туре	C/CG	CY	PL/PO	SE	Features
Name	Positioner type	Solenoid valve type	Pulse train control type	Serial communication type	reatures
Positioner mode	\bigcirc	-	-	(*1)	This is the basic operating mode, in which the user designates position numbers and inputs start signals.
Teaching mode	\circ	-	-	(*1)	In this mode, the slider (rod) moves based on an external signal, and the stopped positions can be registered as position data.
Solenoid valve mode	\bigcirc	0	-	(*1)	The actuator can be moved simply by ON/OFF position signals. This mode supports the same control signals you are already familiar with on solenoid valves of air cylinders.
Pulse train mode	-	-	0	-	In this mode, you can operate the actuator freely without inputting position data.
Network compatible	(*2)	-	-	(*3)	The controller can be connected to a DeviceNet or CC-Link network.

^{*1} Operates using network communications or serial communications.

^{*2} Can make a direct connection to a field network with the network specifications.

^{*3} Can be connected to a field network using a gateway unit.

Explanation of I/O Signal Functions

The table below explains the functions allocated to the controller's I/O signal.

Since the signals that can be used vary depending on the controller type and settings, check the signal table for each controller to confirm the available functions.

■ Signal Function Description

Classification	Signal abbreviations	Signal	Function description
	CSTR	Start signal	Input this signal to cause the actuator to start moving to the position set by the command position number signal.
	PC1 to PC256	Command position number signal	This signal is used to input a target position number (binary input).
	BKRL	Brake forced release signal	This signal forcibly releases the brake.
	RMOD	Running mode switching signal	This signal can switch the running mode when the MODE switch on the controller is set to AUTO (AUTO when this signal is OFF, or MANU when the signal is ON).
	* STP	Pause signal (*1)	Turning this signal OFF causes the moving actuator to decelerate to a stop. The actuator will resume the remaining movement if the signal is turned ON during the pause.
	RES	Reset signal	Turning this signal ON resets the alarms that are present. If this signal is turned ON while the actuator is paused (*STP is OFF), the remaining movement can be cancelled.
	SON	Servo ON signal	The servo remains on while this signal is ON, or off while the signal is OFF.
	НОМЕ	Home return signal	Turning this signal ON performs home-return operation.
Input	MODE	Teaching mode signal	Turning this signal ON switches the controller to teaching mode (provided that CSTR, JOG+ and JOG- are all OFF and the actuator is not moving).
	JISL	JOG/INJOG switching signal	When the main signal is off, the JOG operation will be conducted for JOG+ and JOG When the signal is on, the unit will do the inching operation for JOG+ and JOG
	JOG+, JOG-	JOG signal	When the JISL signal is off and the JOG +/- signal turns on, the unit will jog in the + (positive) direction when the JOG + turns on and the - (negative) direction when the JOG - turns on. During the JOG operation, the unit slows to a stop when the JOG +/- signal turns off.
	PWRT	Teaching signal	In the teaching mode, specify a desired position number and then turn this signal ON for at least 20ms to write the current position to the specified position number.
	ST0 to ST6	Start position command	Turning this signal ON in the solenoid valve mode causes the actuator to move to the specified position. (Start signal is not required)
	TL	Torque limit selection signal	While this signal is ON, torque is limited by the value set by a parameter. The TLR signal turns on if torque has reached the specified value. (Dedicated pulse train type)
	DCLR	Deviation counter clear signal	The position deviation counter is continuously cleared while this signal is ON. (Dedicated pulse train type)
	PEND/INP	In position signal	This signal turns ON when the actuator has entered the positioning band after movement. If the actuator has exceeded the positioning band, PEND does not turn OFF, but INP does. PEND and INP can be swapped within parameters.
	PM1 to PM256	Position complete signal	This signal is used to output the position number achieved at the completion of positioning (binary output)
	HEND	Home return completion signal	This signal turns ON upon completion of home return.
	ZONE1	Zone signal	This signal turns ON when the current actuator position has entered the range specified by the parameters.
	PZONE	Positioning zone signal	Turns ON when actuator moves into a position within the range of the target position data that was set. PZONE can be used together with ZONE1, but PZONE is valid only during movement to a specified position.
	RMDS	Running mode status signal	This outputs the operation mode status.
	* ALM	Controller alarm status signal	This signal remains ON while the controller is not in the alarm condition, and turns OFF when ar alarm has occurred.
Output	MOVE	Moving signal	Turns ON while the actuator is moving (home return), including when there is push force.
	sv	Servo ON status signal	This signal turns ON when servo is ON.
	* EMGS	Emergency stop status signal	This signal remains ON while the controller is not in the emergency stop mode, and turns OFF once an emergency stop has been actuated.
	MODES	Mode status signal	The mode signal input turns it ON when it goes into teaching mode. It turns OFF when it goes into normal mode.
	WEND	Writing complete signal	This signal remains OFF after the controller has switched to the teaching mode. It turns ON upon completion of data write using the PWRT signal. If the PWRT signal is turned Off, this signal also turns OFF.
	PE0 to PE6	Current position number signal	This signal turns ON after the controller has completed moving to the target position in the solenoid valve mode.
	TLR	Torque limiting signal	This signal turns ON once the motor torque has reached the specified value in a condition where torque is being limited by the TL signal. (Dedicated pulse train type)
	LSO to LS2	Limit switch output signal	Each signal turns ON when the current actuator position has entered the positioning band before or after the target position. If the actuator has already completed home return, these signals are output even before a movement command is issued or while the servo is OFF. (Dedicated Solenoid Valve Mode)

(Note) Signals with asterisks (*) are normally ON and OFF during operation. (*1) A "pause" function is not available during S-curve motion.

plash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL

I/O Signal table

■ Positioner type (ACON-C / CG)

					Parameters (sel	ect PIO pattern)		
	 		0	1	2	3	4	5
Pin	Classification		Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid Valve Mode 1	Solenoid Valve Mode 2
No.	ıssifi	Positioning Points	64 points	64 points	256 points	512 points	7 points	3 points
	පී	Zone signal	0	-	-	-	0	0
		P-zone signal	0	0	0	-	0	0
1A	24V				P	24		
2A	24V				P	24		
3A	_				N	C		
4A					N	C		
5A		IN0	PC1	PC1	PC1	PC1	ST0	ST0
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1 (JOG+)
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (-)
8A		IN3	PC8	PC8	PC8	PC8	ST3	-
9A		IN4	PC16	PC16	PC16	PC16	ST4	-
10A		IN5	PC32	PC32	PC32	PC32	ST5	-
11A		IN6	-	MODE	PC64	PC64	ST6	-
12A	Input	IN7	-	JISL	PC128	PC128	_	-
13A		IN8	-	JOG+	-	PC256	-	-
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL
15A	-	IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD
16A		IN11	HOME	HOME	HOME	HOME	HOME	-
17A	-	IN12	* STP	* STP	* STP	* STP	* STP	-
18A		IN13	CSTR	CSTR/PWRT	CSTR	CSTR	-	-
19A	-	IN14	RES	RES	RES	RES	RES	RES
20A		IN15	SON	SON	SON	SON	SON	SON
1B	-	OUT0	PM1	PM1	PM1	PM1	PE0	LSO LS1
2B		OUT1	PM2 PM4	PM2 PM4	PM2 PM4	PM2 PM4	PE1	
3B	-	OUT2	PM8	PM4 PM8	PM4 PM8	PM8	PE2 PE3	LS2 (-)
4B		OUT3	PM16	PM16	PM16	PM16	PE3	_
5B 6B	-	OUT4	PM32	PM32	PM32	PM32	PE5	-
7B		OUT5	MOVE	MOVE	PM64	PM64	PE6	-
8B	1	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1
9B	Output	OUT8	PZONE	PZONE	PZONE	PM256	PZONE	PZONE
10B	1	OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND
12B		OUT11	PEND	PEND/WEND	PEND	PEND	PEND	_
13B		OUT12	SV	SV	SV	SV	SV	SV
14B	1	OUT13	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS
15B	1	OUT14	* ALM	* ALM	* ALM	* ALM	* ALM	* ALM
16B		OUT15	_	_	_	_	_	_
17B	_					C		
18B	_				N	IC		
19B	0V				ı	N		
20B	0V				1	V		

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Solenoid valve type (ACON-CY)

		,,	,	
			Parameters (sel	ect PIO pattern)
	ь.		0	1
Pin	Classification		Solenoid valve mode 0	Solenoid valve mode 1
No.	assif	Positioning Points	3 points	3 points
	Clas	Zone signal	-	-
		P-zone signal	-	0
1	24V			
2	OV			
3		IN0	ST0	ST0
4	Input	IN1	ST1 (JOG+)	ST1 (JOG+)
5	Input	IN2	ST2 (RES)	ST2 (RES)
6		IN3	SON	SON
7		OUT0	LS0	PE0
8		OUT1	LS1	PE1
9	Output	OUT2	LS2 (-)	PE2 (-)
10		OUT3	SV	PZONE
11		OUT4	HEND	HEND
12		OUT5	* ALM	* ALM

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Pulse Train Type (ACON-PL/PO)

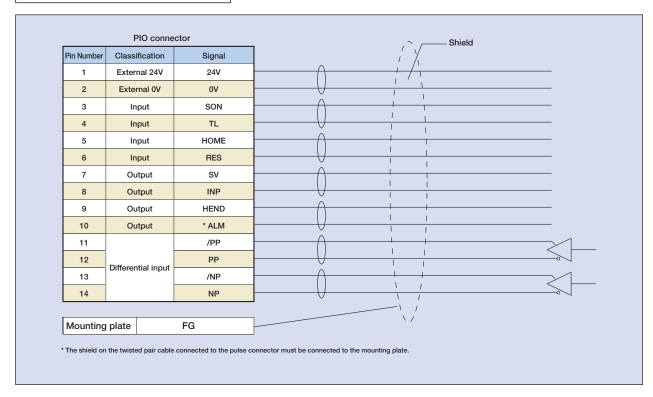
			Parameters (select PIO pattern)		
	ou		0	1	
Pin	cati		Standard mode	Push mode	
No.	Classification	Positioning Points	-	-	
	ర	Zone signal	-	-	
		P-zone signal	-	_	
1	24V				
2	0V	·			
3		IN0	SON	SON	
4	Innut	IN1	TL	TL	
5	Input	IN2	HOME	HOME	
6		IN3	RES	RES / DCLR	
7		OUT0	SV	SV	
8	A	OUT1	INP	INP / TLR	
9	Output	OUT2	HEND	HEND	
10		OUT3	* ALM	* ALM	
11			* PP	* PP	
12	Innut		PP	PP	
13	Input		* NP	* NP	
14			NP	NP	

(Note) Signals with asterisks (*) are normally ON, and OFF during operation.

Wiring Diagram for the Pulse-Train Input Type

■ Differential Line Driver Method (ACON-PL)

Max. input pulse frequency : Max. 200 kpps
Cable Length : Max. 10m



■ Open Collector Method (ACON-PO)

Max. input pulse frequency : Max. 60 kpps
Cable Length : Max. 2m

Pin Number	Classification	Signal	j V
1	External 24V	24V	
2	External 0V	0V	
3	Input	SON	
4	Input	TL	
5	Input	HOME	
6	Input	RES	
7	Output	SV	
8	Output	INP	
9	Output	HEND	
10	Output	* ALM	
11	Open collector input	/PP	
12	N.C	PP	DC24V±10'
13	Open collector input	/NP	- DO24VE10
14	N.C	NP	
Mountin	g plate	FG	(/
			connector must be connected to the mounting plate.

Slider Type

Mini

Standard

Rod

A Committee

Mini

Controller

Table/Arm /FlatType

Mini

Gripper/

Holary Type

Туре

Туре

Spiasn-Prod

Controllers

PMEC /AMEC

AGEF

LHOZ

DOE

=

COEI

XSEL

Pulse Moto

(24V)

Servo Moto (230V)

Linear Mot

Controllers

PMEC
//AMEC

PSEP
//ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL

Command Pulse Input State

	Command pulse train state	Input terminal	During forward operation	During reversed operation
	Forward pulse train	PP•/PP		
	Reversed pulse train	NP•/NP		
	The forward pulse	train causes the motor to rotat	te forward, and the reverse pulse train causes	the motor to rotate in reverse.
logic	Pulse train	PP•/PP		
Negative logic	Symbols	NP•/NP	Low	High
Se	The command p	ulse is used for the amount of	motor rotation, and the command symbol is u	sed for rotational direction.
	A/B phase pulse train	PP•/PP		
	A/B phase pulse train	NP•/NP		1
	An A/B phase pulse with a 90)° phase difference (multiplier i	s 4) is used to generate commands for the am	ount of rotation and rotational direction.
	Forward pulse train	PP•/PP		
O	Reversed pulse train	NP•/NP		
Positive logic	Pulse train	PP•/PP		
Positiv	Symbols NP•/NP		High	Low
	A/B phase pulse train	PP•/PP		
	775 pridoc paíse trairi	NP•/NP		

Table of specifications

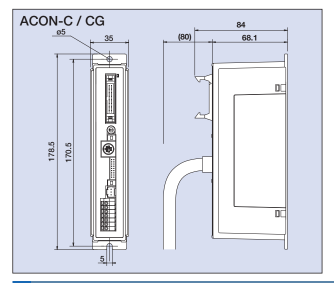
Item	Specifications						
Controller type	C CG		CY	PL	PO	SE	
Connected actuator			RCA/RCA2/RCL	RCA/RCA2/RCL Series Actuator			
Number of control axes			1-a	ixis			
Operating method	Position	ner type	Solenoid valve type	Pulse train	input type	Serial communication type	
Positioning Points	512 p	ooints	3 points	_		64 points	
Backup memory			EEPI	ROM			
I/O connector	40-pin c	onnector	12-pin connector	14-pin c	onnector	None	
Number of I/O	16 input points/	16 output points	1 input points / 6 output poir	nts 4 input points/	4 output points	None	
I/O power		E	xternal supply DC24V±10	0%		_	
Serial Communication			RS485	5 1ch			
Peripheral device communication cable	CB-PAC-F	PIO 🗆 🗆 🗆	CB-PACY-PIO	CB-PACPU	-PIO 🗆 🗆 🗆	CB-RCB-CTL002	
Command pulse train input method		_		Differential line driver	Open collector	_	
Max. input pulse frequency (Note 1)		_		Max. 200 kpps	Max. 60 kpps	_	
Position detection method			Increment	Incremental encoder			
Drive-source cutoff relay at emergency stop	Integrated			External			
Forced release of electromagnetic brake	Brake release s	switch ON/OFF	ON/OFF to	erminal signal inside the	power terminal for b	orake release	
Input Voltage			DC24V	± 10%			
Dielectric strength voltage			DC500 ¹	V 1MΩ			
Vibration resistance			10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s $^{\circ}$ (continuous), 9.8 m/s $^{\circ}$ (intermittent)			ntermittent)	
Ambient operating temperature	erature $0\sim40^{\circ}\text{C}$			40°C			
Ambient operating humidity	10 - 95% (n-condensing)			
Ambient operating atmosphere	Ambient operating atmosphere			rosive gases			
Protection class			IP	20			
Weight	Approx	c. 300g		Approx	c. 130g		

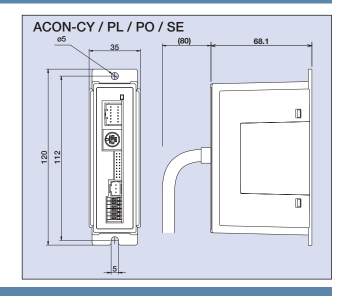
(Note 1) With the open collector specification, keep the maximum input frequency to 60 kpps or below to prevent malfunction. For applications exceeding 60kpps, use the differential line driver.

	Actuator	Motor	Standard specifications/high acce	eleration and deceleration model	Power-saving model	
	Actuator	MOTOL	Rated [A]	Max. [A]	Rated [A]	Max. [A]
		10W	1.3	4.4	1.3	2.5
Motor		20W [Model symbol: 20]	1.3	4.4	1.3	2.5
Power	RCA	30W	1.3	4.4	1.3	2.2
Supply Capacity (Note 2)	RCA2	20W [Model symbol: 20S] SA4, RA3, TA5 Type dedicated	1.7	5.1	1.7	3.4
		2W	0.8	4.6		
	RCL	5W	1.0	6.4		
		10W	1.3	6.4		

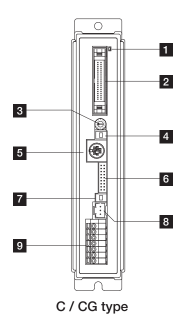
(Note 2) Other than motor power supply capacity, increase 0.5A as control power supply. Inrush current of approx. 5 to 12 times the rated current occurs within 1 to 2 msec from turning the power on. The inrush current changes depending on the power supply line impedance.

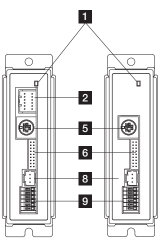
External Dimensions





Name of Each Part





CY/PL/PO SE Type Type

* PIO connectors are: CY: 12 pin PL/PO: 14 pin

1 LED display

These LED colors indicate the condition of the controller.

Lit (green) Servo ON Lit (red) Alarm activated Unlit Servo OFF Blinking (green) Automatic servo-OFF Emergency stop

2 PIO connector

Connects a cable for communicating with a PLC or other external equipment.

3 Address-setting rotary switch

This switch sets the addresses for controllers used when the unit is linked with controllers.

4 Mode switch

Switches between manual teaching pendant operations (MANU) and automatic operations (AUTO).

Operation details

MANUAL	I/O commands are not accepted. Data can be written from a teaching pendant or PC.
AUTO	I/O commands are valid, while operations from a teaching pendant or PC are not accepted. However, monitoring is possible.

5 SIO connector

Connects a teaching pendant, PC cable, controller, or gateway unit to a controller.

Operation details

Pin No.	Signal	Name	Remarks
1	SGA	Positive side, RS485 differential signal	
2	SGB	Negative side, RS485 differential signal	
3	5V	+5V output	For RS232/485 conversion
4	ENBL	Enable signal	
5	EMGA	EMG line connection to external equipment	
6	24V	24-V power for T/P	For T/P
7	0V	GND	
8	EMGB	EMG line connection to external equipment	
9	0V	EMG line connection to external equipment ground	

6 Encoder brake connector

Connects the encoder/brake cable for the actuator.

7 Brake release switch

This switch forces the brake to release.

8 Motor connector

Connects the motor cable for the actuator.

9 Power terminal block

Main power for controller(s), emergency stop

C / CG type

Terminal number	Signal	Name
7	S1	External drive-source cutoff for
6	S2	TP_EMG terminal
5	MPI	Motor drive-source cutoff terminal
4	MPO	Motor drive-source cutoff terminal
3	24V	Positive side of the 24-V power supply
2	0V	Negative side of the 24-V power supply
1	EMG	EMG signal (application of 24 V)

CY / PL / PO / SE type

Terminal number	Signal	Name			
6	BK	BK release			
5	MPI	Motor drive-source cutoff terminal			
4	MPO	Motor drive-source cutoff terminal			
3	24V	Positive side of the 24-V power supply			
2	0V	Negative side of the 24-V power supply			
1	EMG	EMG signal (application of 24 V)			

Slider Type

Mini

Controller Integrated

> Rod Type

Mini

Controller

Table/Arm

Mini

Gripper/
Rotary Type

Linear Motor

Cleanroom Type

Splash-Proo

.

PMFC

PSEP /ASEP

NET

PSEL

ASEL

SSEL

Pulse Moto

Servo Moto

(24V)

Servo Mot

Linear Mot

Slider
Type

Mini
tandard
trollers
egrated

Rod
Type

Mini
Standard
ntrollers
egrated

Table/Arm
/FlatType

PCON

ACON
SCON
PSEL
ASEL
SSEL
XSEL

Servo Moto (24V

Option

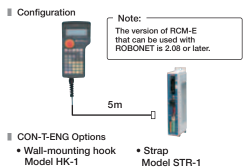
Teaching Pendant

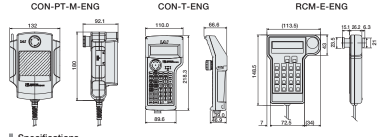
Features This is a teaching device that provides information on functions such as position input, performing test runs, and monitoring.

Model CON-PT-M-ENG (Touch panel teaching pendant)

CON-T-ENG (Standard type)

RCM-E-ENG (Simple teaching pendant)





Specifications

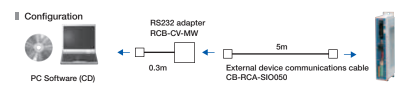
- Opcomodació					
Item	CON-PT-M-ENG	CON-T-ENG	RCM-E-ENG		
Data Input	0	0	0		
Actuator motion	0	0	0		
Ambient Operating Temp./Humidity	Temp: 0~4	0°C; Humidity: 85% RF	or below		
Ambient Operating Atmosphere	No corrosive gases. Especially no dust.				
Protection class	IP40	IP54	-		
Weight	Approx. 750g	Approx. 400g	Approx. 400g		
Cable Length		5m			
Display	3-color LED touch panel with backlight	20 char. × 4 lines LCD display	16 char. × 2 lines LCD display		



PC Software (Windows Only)

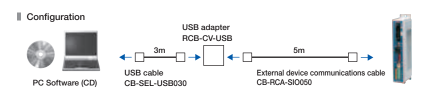
Features A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the startup time is shortened.

RCM-101-MW-EU (External device communications cable + RS232 conversion unit)





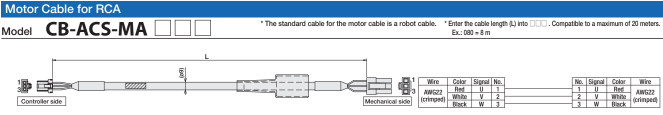
■ Model RCM-101-USB-EU (External device communications cable + USB adapter + USB cable)



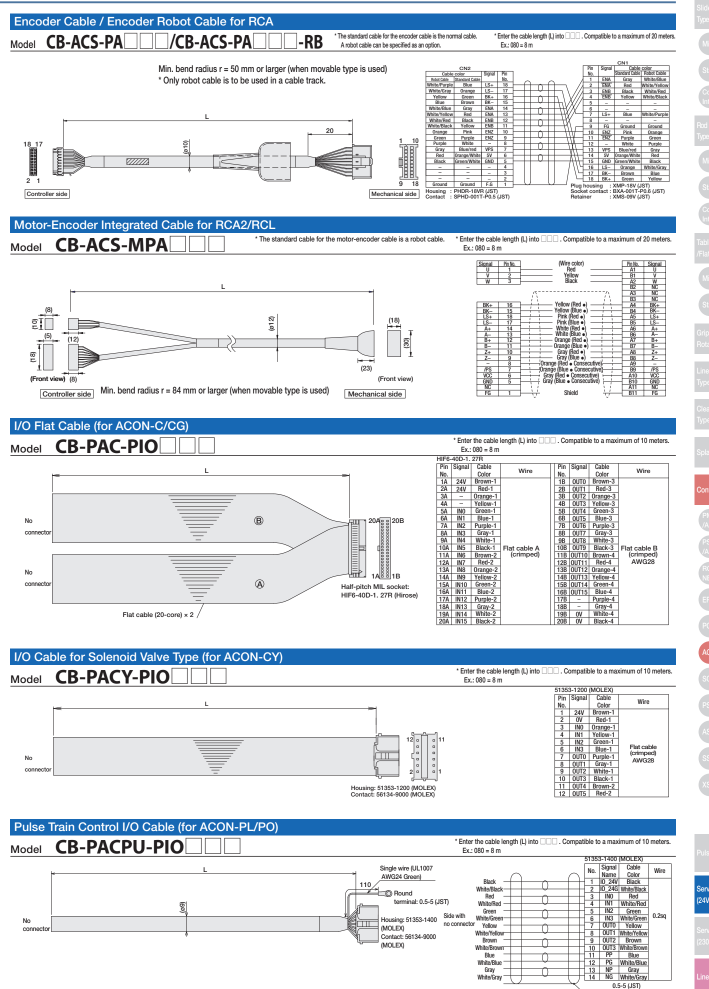


Spare parts

When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.



Min. bend radius r = 50 mm or larger (when movable type is used)



(MOLEX)

(MOLEX)

Contact: 56134-9000



0.5-5 (JST)

1 FG White/Gray AWG24

0

()

0

()

White/Yell Brown White/Bro

Blue

Grav



Slider Type

Mini

Standard

ontrollers
ttegrated

Rod
Type

Mini

Standard

ontrollers
ttegrated

Table/Arm
/Flat Type

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

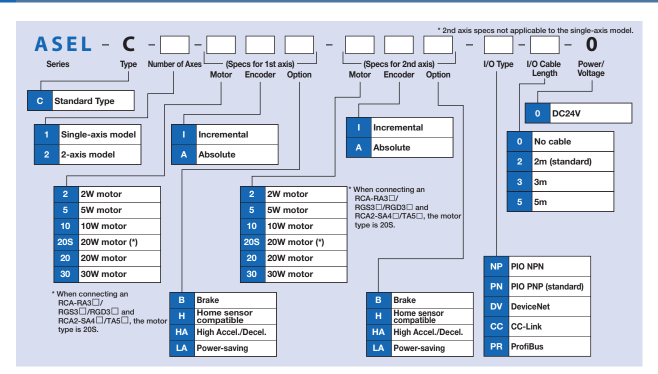


List of models

Program controller for operating RCA2/RCA/RCL series actuators. One unit can handle various controls.

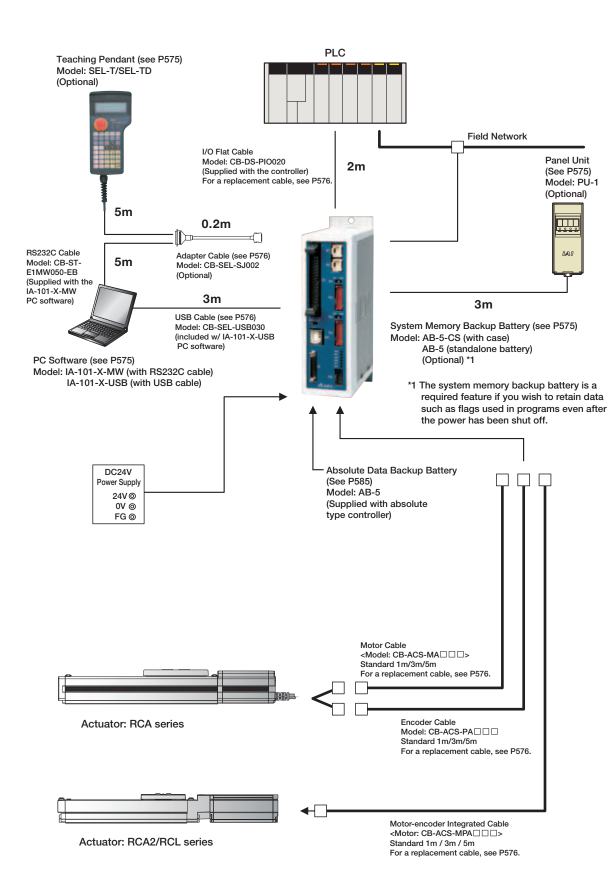
Туре	С					
Name	Program mode Positioner Mode					
External view						
Description	Both the actuator operation and communication with external equipment can be handled by a single controller. When two axes are connected, arc interpolation, path operations, and synchronization can be performed.	Up to 1500 positioning points are supported. Push-motion operation and teaching operation are also possible.				
Position points	1500 points					
Number of control axes	Up to	2 axes				

Model





System configuration



Slider

Mini

Standard

Rod

Mini

Standard

Controllers Integrated

/Flat Type

Mini

Gripper/

Туре

. . . .

PSEP

ROBO NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

SSEL

XSEL

Pulse Moto

Servo Moto

Servo Mot

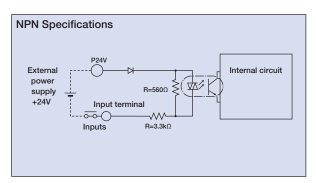
Linear Mot

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL SSEL XSEL

I/O Specifications

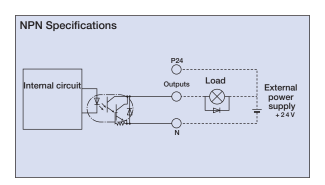
Input section External input specifications

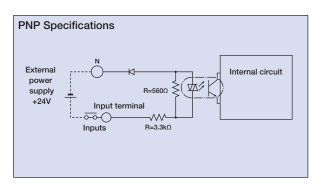
Item	Specifications					
Input voltage	DC24V ±10%	DC24V ±10%				
Input current	7mA / circuit					
ON/OFF voltage	ON voltage (min.)	NPN: DC16V / PNP: DC8V				
ON/OFF voltage	OFF voltage (max.)	NPN: DC5V/PNP: DC19V				
Isolation method	Photocoupler					

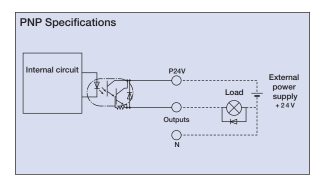


Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	100mA / 1 point 400mA / 8 points in total
Residual voltage (Max.)	Max 0.1mA / 1 point
Isolation method	Photocoupler







Explanation of I/O Signal Functions

Two modes can be selected for the ASEL controller: "Program Mode," in which the actuator is operated by entering a program, and "Positioner Mode," in which PLC signals are received and the actuator is moved to designated positions. The Positioner Mode has the five input patterns listed below to enable various applications.

■ Control Function by Type

Operation	on mode	Features
Prograi	m mode	Various operations including linear/arc interpolation operation, path operation ideal for coating processes, etc., archmotion operation and palletizing operation can be performed using the Super SEL language that lets you program complex control actions using simple commands.
	Standard mode	This is the basic mode from which operations can be conducted by designating position numbers and inputting the start signal. Push-motion operation and teaching operation are also possible.
	Product Change mode	Multiple parts of the same shape with slightly different hole positions can be handled using movement commands to the same position numbers by simply changing the product type number.
Positioner mode	2-axis independent mode	With a 2-axis controller, each axis can be commanded and operated separately.
	Teaching mode	In this mode, the slider (rod) moves based on an external signal, when the actuator is stopped, the current location can be registered as position data.
	DS-S-C1 Compatible mode	If you were using a DS-S-C1 controller, you can replace it with a ASEL controller without having to change the host programs. *This mode does not ensure actuator compatibility.



Explanation of I/O Signal Functions

Program mode

Pin Number	Category	Port No.	Program Mode	Functions	NPN* Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Select Program No. 1		—•
2A		017	Select Program No. 2		
2B		018	Select Program No. 4	Salasta the program number to start	•••
3A] [019	Select Program No. 8	Selects the program number to start. (Input as BCD values to ports 016 to 022)	
3B		020	Select Program No. 10	(input as BCD values to ports 016 to 022)	—
4A		021	Select Program No. 20		
4B] [022	Select Program No. 40		—
5A] [023	CPU reset	Resets the system to the same state as when the power is turned on.	—
5B] [000	Start	Starts the program selected by ports 016 to 022.	
6A] [001	General-purpose input		
6B		002	General-purpose input		—
7A] ,	003	General-purpose input		
7B	Input	004	General-purpose input		—
8A] [005	General-purpose input		
8B] [006	General-purpose input		
9A] [007	General-purpose input		
9B		800	General-purpose input	Waits for external input via program instructions.	—
10A		009	General-purpose input		—
10B] [010	General-purpose input		
11A] [011	General-purpose input		—
11B] [012	General-purpose input		—
12A] [013	General-purpose input		
12B	1 [014	General-purpose input		—
13A] [015	General-purpose input		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	→
14A] [301	Ready	Turns on when the controller starts up normally and is in an operable state	
14B		302	General-purpose output		
15A	Outnut	303	General-purpose output		
15B	Output	304	General-purpose output	Those outputs can be turned ON/OFF as desired via pre in-turned	
16A] [305	General-purpose output	These outputs can be turned ON/OFF as desired via program instructions.	
16B] [306	General-purpose output		 5
17A		307	General-purpose output		
17B	N		0V input	Connect 0V.	

Positioner mode

Pin Number	Category	Port No.	Positioner Standard Mode	Functions	NPN* Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 10		—
2A	1	017	Position input 11	Specifies the position numbers to move to, using port number 007 to 019	
2B		018	Position input 12	The number can be specified either as BCD or binary.	
3A	1	019	Position input 13		
3B		020	-	-	
4A		021	-	-	
4B		022	-	-	
5A]	023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start	Starts moving to the selected position.	
6A		001	Home Return	Performs Home Return.	
6B		002	Servo ON	Switches between Servo ON and OFF.	
7A		003	Push	Performs a push motion.	
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	—
8A		005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	
8B		006	Interpolation settings	When this signal turned ON for a 2-axis model, the actuator moves by linear interpolation.	
9A		007	Position input 1		
9B		800	Position input 2	-	
10A		009	Position input 3	Specifies the position numbers to move to, using ports 007 to 019.	
10B		010	Position input 4	, , , ,	
11A		011	Position input 5	The number can be specified either as BCD or binary.	
11B		012	Position input 6	-	—
12A		013	Position input 7	-	
12B		014	Position input 8		
13A		015	Position input 9		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	-
15A	Output	303	Home Return complete	Turns on when the home return operation is complete.	
15B	Juiput	304	Servo ON output	Turns on when servo is ON.	
16A]]	305	Pushing complete	Turns on when a push motion is complete.	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

ASEL **570**

Slider Tyne

Mini

Standard

Rod Type

Mini

Standard

Integrated

/Flat Type

Standard

Gripper/ Rotary Type

Linear Moto

Cleanroom

Splash-Proo

Controllers

PMEC /AMEC

/ASEP

ERC2

PCON

AGUN

PSEL

ASEL

SSEL

Pulse Moto

Servo Moto (24V)

Servo Moto (230V)

Linear Mot

Slider
Type

Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Integrated
Gripper/
Rotary Type

Splash-Proof

Controllers

PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2
PCON
ACON
SCON
ACON
SCON
SCON
ASEL
XSEL

Explanation of I/O Signal Functions

Positioner, Product-Type Change Mode

Pin Number	Category	Port No.	Positioner Product Type Change Mode	Functions	NPN* Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position/Product Type Input 10		•
2A]	017	Position/Product Type Input 11		•••
2B]	018	Position/Product Type Input 12	Specifies the position numbers to move to, and the product type numbers,	•
3A]	019	Position/Product Type Input 13	using ports 007 to 022.	• •
3B]	020	Position/Product Type Input 14	The position and product type numbers are assigned by parameter settings.	•••
4A]	021	Position/Product Type Input 15	The number can be specified either as BCD or binary.	• •
4B		022	Position/Product Type Input 16		•••
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	•••
5B		000	Start	Starts moving to the selected position.	•
6A]	001	Home Return	Performs Home Return.	• •
6B		002	Servo ON	Switches between Servo ON and OFF.	•••
7A		003	Push	Performs a push motion.	• •
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	•••
8A		005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	• • •
8B		006	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	•••
9A		007	Position/Product Type Input 1		• •
9B		800	Position/Product Type Input 2		•••
10A		009	Position/Product Type Input 3	C:6:	• •
10B		010	Position/Product Type Input 4	Specifies the position numbers to move to, and the product type numbers,	•
11A		011	Position/Product Type Input 5	using ports 007 to 022.	•••
11B		012	Position/Product Type Input 6	The position and product type numbers are assigned by parameter settings.	•••
12A		013	Position/Product Type Input 7	The number can be specified either as BCD or binary.	• •
12B		014	Position/Product Type Input 8		•••
13A		015	Position/Product Type Input 9		
13B		300	Alarm	Turns off when an alarm occurs (Contact B)	•0• N
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	F 0
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	→ ○ →
15A	Outnut	303	Home Return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	
16A		305	Pushing complete	Turns on when a push motion is complete.	F 50
16B		306	System battery error	Turns on when the system battery runs low (warning level).	•0•
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	•

Positioner, 2-axis Independent Mode

Number Category Port No. Positioner 2-axis Independent Mode			Functions	NPN* Wiring Diagram	
1A	P24		24V input	Connect 24V.	
1B		016	Position input 7		—
2A		017	Position input 8	Specifies the position numbers to move to, using ports 010 to 022.	—
2B		018	Position input 9	The position numbers on the 1st and 2nd axes are assigned by	
3A		019	Position input 10	parameter settings.	
3B		020	Position input 11	The number can be specified either as BCD or binary.	—
4A		021	Position input 12		
4B		022	Position input 13	_	
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start 1	Starts movement to the selected position number on the 1st axis.	
6A		001	Home Return 1	Performs home return on the 1st axis.	
6B		002	Servo ON 1	Switches between servo ON and OFF for the 1st axis.	—
7A		003	Pause 1	Pauses the motion on 1st axis when turned OFF, and resumes motion when turned ON.	
7B	Input	004	Cancel 1	Cancels the movement on the 1st axis.	
8A		005	Start 2	Starts the movement to the selected position number on the 2nd axis.	
8B		006	Home Return 2	Performs home return on the 2nd axis.	
9A		007	Servo ON 2	Switches between servo ON and OFF for the 2nd axis.	
9B		800	Pause 2	Pauses the motion on 2nd axis when turned OFF, and resumes when turned ON.	—
10A		009	Cancel 2	Cancels the movement on the 2nd axis.	
10B		010	Position input 1	0	
11A		011	Position input 2	Specifies the position numbers to move to, using ports 010 to 022.	
11B		012	Position input 3	The position numbers on the 1st and 2nd axes are assigned by	••
12A		013	Position input 4	parameter settings.	—
12B		014	Position input 5	The number can be specified either as BCD or binary.	••
13A		015	Position input 6		
13B		300	Alarm	Turns off when an alarm occurs (Contact B)	-FOT-
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete 1	Turns on when the movement to the specified position on the 1st axis is complete.	-FO-
15A	Outout	303	Home Return complete 1	Turns on when home return on the 1st axis is complete.	
15B	Output	304	Servo ON output 1	Turns on when the 1st axis is in a servo ON state.	
16A		305	Positioning complete 2	Turns on when the movement to the specified position on the 2nd axis is complete.	
16B		306	Home Return complete 2	Turns on when home return on the 2nd axis is complete.	
17A		307	Servo ON output 2	Turns on when the 2nd axis is in a servo ON state.	
17B	N		0V input	Connect 0V.	

Explanation of I/O Signal Functions

Positioner, Teaching Mode

n Number	Category	Port No.	Positioner Teaching Mode	Functions	NPN* Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	JOG- on 1st axis	While the signal is on, the 1st axis is moved in the - (negative) direction.	•
2A		017	JOG+ on 2nd axis	While the signal is on, the 2nd axis is moved in the + (positive) direction.	••
2B		018	JOG- on 2nd axis	While the signal is on, the 2nd axis is moved in the - (negative) direction.	•
3A		019	Specify inching (0.01mm)		••
3B		020	Specify inching (0.1mm)	Specifies how much to move during inching.	•••
4A		021	Specify inching (0.5mm)	(Total of the values specified for ports 019 to 022)	•
4B		022	Specify inching (1mm)		•
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	••
5B		000	Start	Starts moving to selected position.	
6A		001	Servo ON	Switches between Servo ON and OFF.	-
6B		002	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	
7A	Input	003	Position input 1		•
7B	IIIput	004	Position input 2		•
8A		005	Position input 3		••
8B		006	Position input 4	Ports 003 to 013 are used to specify the position number to move, and the	•
9A		007	Position input 5	position number for inputting the current position.	•••
9B		008	Position input 6	position number for inputting the current position.	•••
10A		009	Position input 7	When the teaching mode setting on port 014 is in the ON state, the current	•
10B		010	Position input 8	value is written to the specified position number.	•
11A		011	Position input 9	value is written to the specified position number.	•
11B		012	Position input 10		•
12A		013	Position input 11		•
12B		014	Teaching mode setting		
13A		015	JOG+ on 1st axis	While the signal is input, the 1st axis is moved in the + (positive) direction.	
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	O
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output	303	Home return complete	Turns on when the home return operation is complete.	
15B	Julput	304	Servo ON output	Turns on when servo is ON.	
16A		305	-	-	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

Positioner, DS-S-C1 Compatible Mode

Pin Number	Category	Port No.	Positioner DS-S-C1 Compatible Mode	Functions	NPN* Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position No. 1000	(Same as ports 004 through 015)	•••
2A] [017	-	-	•••
2B		018	-	-	
3A		019	-	-	•••
3B		020	-	-	
4A		021	_	-	•••
4B		022	-	-	
5A		023	CPU reset	Resets the system to the same state as when the power is turned on.	•••
5B]	000	Start	Starts moving to selected position.	
6A] [001	Hold (Pause)	Pauses the motion when turned ON, and resumes when turned OFF.	
6B		002	Cancel	Stops the motion when turned ON. The remaining motion is canceled.	—
7A	Input	003	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	
7B	IIIput	004	Position No. 1		•••
8A		005	Position No. 2		•
8B		006	Position No. 4		•••
9A		007	Position No. 8		•
9B		800	Position No. 10	Ports 004 through 016 are used to specify the position number to move.	•••
10A		009	Position No. 20	The numbers are specified as BCD.	-
10B		010	Position No. 40	The numbers are specified as BOD.	-
11A		011	Position No. 80		•
11B		012	Position No. 100		—
12A		013	Position No. 200		•••
12B		014	Position No. 400		•••
13A		015	Position No. 800		
13B		300	Alarm	Turns off when an alarm occurs. (Contact A)	
14A]	301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output	303	-	=	─
15B	Juiput	304	-	=	
16A		305	-	=	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	→
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

ASEL **572**

Slider Type

Mini

Standard

Rod

Mini

Chandau

Controllers Integrated

/Flat Type

Mini

Gripper/

Туре

Туре

Spiasn-Proo

Controllers

PMEC /AMEC

/ASEP

NET

EHOZ

ACON

ASEL

SSEL

XSEL

Pulse Moto

Servo Moto (24V)

Servo Moto (230V)

Lilleal Will

PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2
PCON
ACON
SCON
PSEL
ASEL
XSEL

Table of specifications

	Item	Specifications					
	Connected actuator	RCA/RCA2/RCL Series Actuator					
ous	Input Voltage	DC24V ±10%					
gati	Power Supply Capacity	Control power supply (Max. 1.2A) \pm motor power supply (See the table below)					
ij	Dielectric strength voltage	DC500V 10MΩ or higher					
be	Withstand voltage	AC500V 1 min.					
တ	Rush current	Max. 30A					
Basic Specifications	Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s²(intermittent)					
	Number of control axes	1 axis / 2 axis					
_ ii	Maximum total output of connected axis	60W (30W + 30W)					
Control specification	Position detection method	Incremental encoder / Absolute encoder					
S ij	Speed setting	1mm/sec and up, the maximum depends on actuator specifications					
eds (Acceleration setting	0.01G and up, the maximum depends on the actuator					
	Operating method	Program operation / Positioner operation (switchable)					
	Programming language	Super SEL language					
	Number of programs	64 programs					
Program	Number of program steps	2000 steps					
ogu	Number of multi-tasking programs	8 points					
P.	Positioning Points	1500 points					
	Data memory device	FLASHROM (A system-memory backup battery can be added as an option)					
	Data input method	Teaching pendant or PC software					
_	Number of I/O	24 input points / 8 output points (NPN or PNP selectable)					
ţi	I/O power	Externally supplied 24VDC ± 10%					
ica	PIO cable	CB-DS-PIO □□□ (supplied with the controller)					
Communication	Serial communications function	RS232C (D-Sub Half-pitch connector) / USB connector					
Ē	Field Network	DeviceNet, CC-Link, ProfiBus					
Ŝ	Motor Cable	RCA: CB-ACS-MA 🗆 🗆 (Max. 20m) / RCA2&RCL: CB-ACS-MPA 🗆 🗆 (Max. 20m)					
	Encoder cable	RCA: CB-ACS-PA (Max. 20m) / RCA2&RCL: see motor cable (dual motor-encoder cable)					
ns	Protection function	Motor overcurrent, Motor driver temperature check, Overload check, Encoder open-circuit check Soft limit over, system error, battery error, etc.					
ral tio	Ambient operating humidity and temperature	0 to 40°C 10 to 95% (non-condensing)					
General specifications	Ambient atmosphere	Free from corrosive gases. In particular, there shall be no significant dust.					
တို့ ည	Protection class	IP20					
ds	Weight	Approx. 450g					
	External dimensions	43 mm (W) x 159 mm (H) x 110 mm (D)					

				1-Axis specification			2-Axis specification				
	Actuato	Actuator type		Standard specifications/high acceleration and deceleration model		Power-saving		Standard specifications/high acceleration and deceleration model		Power-saving	
			Rated	Max. (Note2)	Rated	Max. (Note3)	Rated	Max. (Note2)	Rated	Max. (Note3)	
		10W, 20W [Model symbol: 20]	1.3A	4.4A	1.3A	2.5A	2.6A	8.8A	2.6A	5.0A	
Motor	RCA RCA2	30W	1.3A	4.4A	1.3A	2.2A	2.6A	8.8A	2.6A	4.4A	
power supply		20W [Model symbol: 20S] SA4, RA3, TA5 type dedicated	1.7A	5.1A	1.7A	3.4A	3.4A	10.2A	3.4A	6.8A	
capacity (Note1)		2W	0.8A	4.6A	-	-	1.6A	9.2A	-	-	
	RCL	5W	1.0A	6.4A	-	-	2.0A	12.8A	-	-	
		10W	1.3A	6.4A	-	-	2.6A	12.8A	-	-	

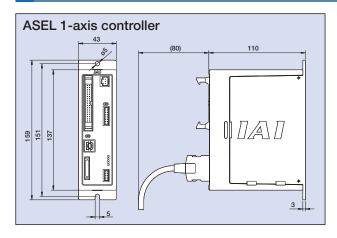
(Note 1) For both 1-axis and 2-axis specifications, approx. 30.0A inrush current flows for 5 ms when the control power supply is turned on.

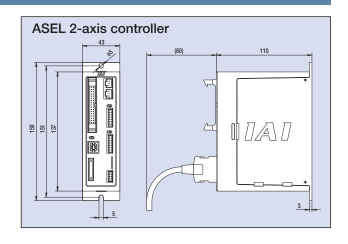
(Note 2) Max. current at accelerating/decelerating

(Note 3) Current reaches the maximum when detecting the servo motor excitation phase at the first servo on after the power is on. (Normal: Approx. 1 to 2 sec., Max.: 10 sec)

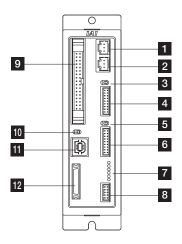
(Note 4) Other than motor power supply capacity, it increases 0.5A for control power.

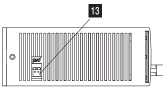
External Dimensions

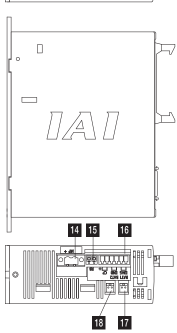




Name of Each Part







1 Motor connector for axis 1

Connect the motor cable of the axis 1 actuator.

2 Motor connector for axis 2

Connect the motor cable of the axis 2 actuator.

3 Brake switch for axis 1

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

4 Encoder connector for axis 1

Connect the encoder cable of the axis 1 actuator.

5 Brake switch for axis 2

This switch is used to release the axis brake.

Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

6 Encoder connector for axis 2

Connect the encoder cable of the axis 2 actuator.

7 Status indicator LEDs

These LEDs are used to indicate the operating condition of the controller.

The LED status indicators are as follows:

PWR Power is input to controller. **RDY**

The controller is ready to perform program

operation. The controller is abnormal.

An emergency stop is actuated and the drive

ALM

EMG source is cut off.

SV1 The axis 1 actuator servo is on.

SV2 : The axis 2 actuator servo is on.

8 Panel unit connector

A connector for the panel unit (optional) that displays the controller status and error codes.

9 I/O Connector

A connector for interface I/Os.

34-pin flat cable connector for DIO (24IN/8OUT) interface.

I/O power is also supplied to the controller via this connector (Pin No. 1 and No. 34).

10 Mode switch

This switch is used to specify the running mode of the controller. The left position indicates the MANU (manual operation) mode, while the right position indicates the AUTO (automatic operation) mode. Teaching can only be performed in manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

11 USB connector

A connector for PC connection via USB. If the USB connector is connected, the TP connector is disabled and all communication inputs to the TP connector are cut off.

12 Teaching pendant connector

A half-pitch I/O 26-pin connector that connects a teaching pendant when the running mode is MANU. A special conversion cable is needed to connect a conventional Dsub, 25-pin connector.

13 System-memory backup battery connector

If you wish to retain the various data recorded in the SRAM of the controller even after the power is cut off, connect the necessary battery to this connector. This battery is installed externally to the unit. The controller does not come standard with the battery (Option).

14 Motor power input connector

This connector is used to input the motor power. It consists of a 2-pin, 2-piece connector by Phoenix Contact.

15 External regenerative resistor connector

A connector for the regenerative resistor that must be connected when the built-in regenerative resistor alone does not offer sufficient capacity in high-acceleration/ high-load operation, etc.

Whether or not an external regenerative resistor is necessary depends on the conditions of your specific application such as the axis configuration.

16 Control power/System input connector

This connector is used to connect the control power input, emergency stop switch, and enable switch. It consists of a Phoenix Contact 6-pin 2-piece connector.

17 Absolute-data backup battery connector for axis 1

A connector for the battery that backs up absolute data when the actuator uses an absolute encoder. Secure installation of the battery is the customer's responsibility.

18 Absolute-data backup battery connector for axis 2

A connector for the battery that backs up absolute data when the actuator uses an absolute encoder. Secure installation of the battery is the customer's responsibility.

Option

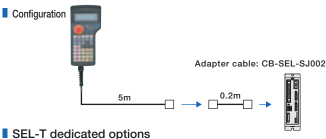


■ Teaching Pendant

This is a teaching device that provides Features information on functions such as position input, test runs, and monitoring.

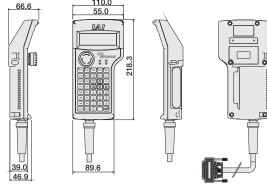
Model

Model	Description
SEL-T-J	Standard type with adapter cable
SEL-TD-J	Equipped with a deadman switch and adapter cable



• Wall-mounting hook • Strap Model HK-1 Model STR-1





Specifications

Openinations							
Item	SEL-T-J	SEL-TD-J					
3-position Enable Switch	No	Yes					
ANSI/UL standards	Non-compliant	Compliant					
CE mark	Compliant						
Display	20 char. × 4 lines						
Ambient Operating Temp./Humidity	0~40°C 10~90% RH (non-condensing)						
Protective structure	IP	IP54					
Weight	Approx. 0.4kg	(not incl. cable)					

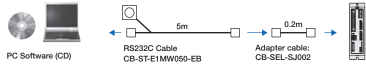
■PC Software (Windows Only)

A startup support software for entering programs/positions, performing test runs, and monitoring. More functions have been added for debugging, and improvements have been made to shorten the start-up time.

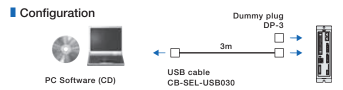
> IA-101-X-MW-J (with RS232C cable + adapter cable) IA-101-X-MW (with RS232C cable)

Configuration

Model



IA-101-X-USB (with USB cable) Model



Note: Only versions 7.0.0.0 and later can

Panel Unit

Display device that shows the error code from the controller or the currently running program number.

Model PU-1 (Cable length: 3m)

Absolute Data Backup Battery

Battery for saving absolute data, when operating an actuator with an absolute encoder.

Same as the battery used for system

Model AB-5



System Memory Backup Battery

Features
This battery is required when you are using global flags in the program and you want to retain your data even after the power has been turned OFF.

AB-5-CS (with case) Model AB-5 (Standalone battery)



Option

Dummy Plug

Model

Features When connecting the ASEL controller to a computer with a USB cable, this plug is inserted in the teaching port to shut off the enable circuit.

(Supplied with the PC software IA-101-X-USB)



USB Cable

Features

A cable for connecting the controller to the USB port to a computer.

A controller with no USB port (e.g. XSEL) can be connected to the USB port of a computer by connecting an RS232C cable to the USB cable via a USB adapter.

(See PC software IA-101-X-USBMW)

CB-SEL-USB030 (Cable length: 3m) Model



Adapter Cable

Features An adapter cable to connect the D-sub 25-pin connector from the teaching pendant or a PC to the teaching connector (half-pitch) of the ASEL

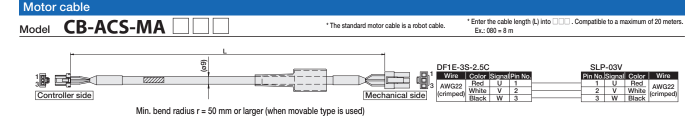
controller.

CB-SEL-SJ002 (Cable length: 0.2m) Model



Spare Parts

When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.



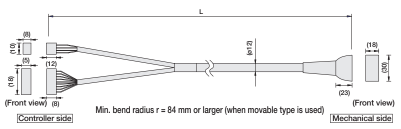
Encoder cable/Encoder robot cable

Model CB-ACS-PA . / CB-ACS-PARB	* The standard cable for the encoder cable is a A robot cable can be specified as an option	a normal cable. * Enter the cable length (L) into . Con. Ex.: 080 = 8 m	Compatible to a maximum of 20 meters.
18 17		CN2 CN2	CAN Cable color Cable co

Motor-Encoder Integrated Cable for RCA2/RCL

Model	CB-A	てくし	ИРА	
Model	L D-A		VIPA	 11 1

 * Enter the cable length (L) into $\Box\Box\Box$. Compatible to a maximum of 20 meters Ex.: 080 = 8 m



Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track.

Signal	Pin No.	(Wire color)	Pin No.	Signal
U	1	Red	A1	U
V	2	Yellow —	B1	V
W	3	Black —	A2	W
		·	B2	NC
		Λ	A3	NC
		/ \	B3	NC
BK+	16	Yellow (Red ●)	A4	BK+
BK-	15	Yellow (Blue ●)	B4	BK-
LS+	18	Pink (Red ●)	A5	LS+
LS-	17	Pink (Blue ●)	B5	LS-
A+	14	White (Red ●)	A6	A+
A-	13	White (Blue ●)	B6	A-
B+	12	Orange (Red ●)	A7	B+
B-	11	Orange (Blue •)	B7	B-
Z+	10	Gray (Red ●)	A8	Z+
Z-	9	Gray (Blue ●)	B8	Z-
_	8	Orange (Red Contiguous)	A9	-
/PS	7	Orange (Blue Contiguous)	B9	/PS
VCC	6	Gray (Red • Contiguous)	A10	VCC
GND	5	Gray (Blue • Contiguous)	B10	GND
NC			A11	NC
FG	1	Shield \	B11	FG

Enter the cable length (L) into $\Box\Box\Box$. Compatible to a maximum of 10 meters.

I/O Flat Cable

Controller side

CB-DS-PIO

Pin No.	Color	Wire	Pin No.	Color	Wire	
1A	Brown 1		9B	Gray 2		
1B	Red 1		10A	White 2		
2A	Orange 1		10B	Black 2		
2B	Yellow 1		11A	Brown-3		
3A	Green 1		11B	Red 3		
3B	Blue1		12A	Orange 3		
4A	Purple 1		12B	Yellow 3		
4B	Gray 1	Flat	13A	Green 3	Flat	
5A	White 1	cable	13B	Blue 3	cable	
5B	Black 1	crimped	crimped	14A	Purple 3	crimped
6A	Brown-2		14B	Gray 3		
6B	Red 2		15A	White 3		
7A	Orange 2		15B	Black 3		
7B	Yellow 2		16A	Brown-4		
8A	Green 2		16B	Red 4		
8B	Blue 2		17A	Orange 4		
9A	Purple 2		17B	Yellow 4		

	2m	
18 (1A)		No connector
	Flat cable AWG28 (3	4-core)

Servo Motor

RoboCylinder Series Cautionary Notes

■ Notes on Specifications in this Catalog (All Models)

1. Speed

This refers to the set speed when moving the slider (or rod, arm, output axis) of the actuator.

The slider accelerates from rest to the specified speed, and continues to move at that speed until it decelerates to a stop at the specified target position.

<Note>

- For models equipped with a pulse motor (ERC2, RCP3, and RCP2), the maximum speed changes with the weight of the load being transported.
 - When selecting an actuator, refer to the "Speed vs. Load Capacity" (on each product page).
- @ If the axis has a short stroke, or if it has a long stroke but the travel distance is short, the specified speed may not be reached.
- S As the stroke becomes longer, the maximum speed decreases, due to hazardous RPMs. For details, see "

 Stroke vs. Maximum Speed" on each product page.
- O For the RCP2 high-speed slider type (HS8C/HS8R) and belt type, vibration and/or resonance may occur when operated at low speeds. Therefore, use these models at 100mm/s or faster.
- For PMEC/AMEC controllers, a minimum speed is set for each actuator. See the instructions manual for the PMEC/AMEC controllers.
- **6** When calculating the time travelled, take into account the time taken to accelerate, decelerate, and converge, as opposed to only the time travelled at the specific speed.

2. Acceleration/Deceleration

Acceleration is the rate of change in speed from rest until a specified speed is reached.

Deceleration is the rate of change in speed from the specified speed to a state of rest.

Both are specified in "G" in programs (0.3G = 2940mm/sec2).

* For rotary type, 0.3G = 2940 degrees/sec²

<Note>

- Increasing the acceleration (deceleration) speeds up acceleration (deceleration), shortening the travel time.

 However, caution should be exercised, as excessively high acceleration/deceleration may cause an error or a malfunction.
- The rated acceleration (deceleration) is 0.3G (2.0G, if the lead is 2.5, 3, or 4, or if used vertically)
 With the exception of the high-acceleration/deceleration model, use the actuators at or below the rated acceleration.
- For models such as RCS2-SRA7 and RCS2-RA13R, use the actuator at or below the acceleration (deceleration) mentioned in "Notes on Selection" on the respective product page.

3. Duty

IAI's actuators should be used at a duty of 50% or below.

If used at over 50% duty, an excessive load error may occur depending on the load, speed, or acceleration.

4. Positioning Repeatability

A JIS B6192-compliant method for evaluating performance.

In this method, a positioning operation (stopping of the actuator at target point) is repeated seven times from the same direction, each time measuring the end position. Then the difference between the maximum and minimum values is calculated.

By using this measuring method for both end-points and the mid-point of the maximum stroke, the largest calculated value is multiplied by 1/2 and expressed with a \pm .





5. Lead Screw

When using a lead screw type actuator, note the following:

<Note>

- This type is suited for applications with low frequency of use. (As a point of reference, one motion per 10 seconds, 24 hours per day, 240 days per year = approximately 5 years)
- This is suited for applications in which the load capacity and load requirements are low. (1kg or less)
- ❸ Use for applications that do not require a positioning repeatability smaller than ±0.05mm.
- Set up in a place that allows for easy maintenance.

6. Home Position

The home position is the reference point from which the actuator determines the target position.

Note that if the home position becomes misaligned, the target position also shifts by the same amount.

<Note>

- Actuators with an incremental encoder must be homed upon power-on.
- ② During homing operation, the slider (rod, table) moves to actuator's mechanical end, and then reverses. Therefore, watch for any interference with its surroundings.
- By default, the home position is on the motor-side (i.e. the open side on the gripper type, or the left side on the rotary type (looking down at the output shaft.)) Optionally, the home position can be moved to the opposite side (i.e. away from the motor). To change the home position after the actuator has been delivered, it must be sent back to IAI for adjustment.
- Models without the option code "NM" do not support reversed home position.

7. Encoder Type (Incremental/Absolute/Simple Absolute)

There are two types of encoders that can be used in an actuator, "incremental" and "absolute" encoders.

Incremental encoderWhen an incremental encoder is powered off, its coordinate data is erased. Therefore, homing is necessary each time it is powered back on.

<Note>

In addition to the above two types of encoders, there is the "simple absolute" type, which is an incremental encoder with a dedicated simple absolute unit connected to the actuator's controller, for storing its coordinate data. This eliminates the need for homing upon power-on. Note that the simple absolute actuators (encoders) fall under the incremental type and not the absolute type.

8. Encoder Pulse Number

The pulse number of the encoder varies depending on the actuator. See the table below for the pulse number of each actuator.

Series	Туре	Encoder Pulse Number
RCP3	All models	800
RCP2	All models	800
RCA2	RN□N/RP□N/GS□N/ GD□N/SD□N/TCA□N/ TWA□N/TFA□N	1048
	All other models	800

Se	ries	Туре	Encoder Pulse Number
RCA		All models	800
		SA1L/RA1L	715
RCL	RCL	SA2L/RA2L	855
	SA3L/RA3L	1145	
RCS2		SRA7BD	3072
1103	nuo2	All other models	16384

9. Motor

Different motors are used depending on the series.

- ERC2/RCP2 (CR)/RCP3: Pulse motor
- RCA (CR)/RCA2: Servo motor (24V)
- RCS2 (CR): Servo motor (230V)

Pulse motors and 24V servo motors may exhibit slight vibration when the motor is excited while the servo is on.

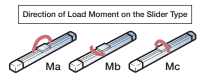
RoboCylinder Series Cautionary Notes

■ Notes on Specifications in this Catalog (All Models)

10. Allowable Load Moment (Ma, Mb, Mc)

Models with a built-in linear guide have static and dynamic allowable moments. Please note that using the guide with a load moment that exceeds specification will result in shorter service life of the guide.

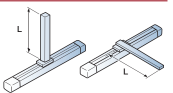
(See page A-5 for details on load moment and its calculation method)



11. Overhang Load Length (L)

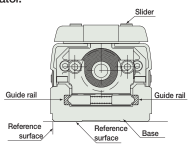
When mounting a workpiece or a bracket at an offset distance from the center of actuator/slider, the overhang load length indicates the maximum offset at which the actuator can operate smoothly.

Please make sure to keep the overhang load length within the allowable value, as exceeding the allowable value for for each model may cause vibration or shorten the service life.



Actuator Body Precision

Below are the measures of precision for the body of the slidertype RoboCylinder. Moreover, the side and bottom surfaces of the actuator's base provide references for the run of the slider, and hence can be used as a guide to ensure parallel mounting of the actuator.



* Parallelism does not apply to RCP2W-SA16C, due to its sliding guide.

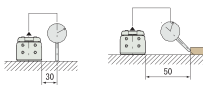
Parallelism: Base Underside & Load Surface (Top Side)

ERC2: ≤ ±0.1mm/m RCP2/RCA/RCS2: < ±0.05mm/m



Parallelism When Mounted onto a Frame (Fixed onto a Smooth Surface*1)

ERC2: $\leq \pm 0.1$ mm/m RCP2/RCA/RCS2: $\leq \pm 0.05$ mm/m



Condition: The above values were measured at 20°C. $^{\star}1$: 0.05mm or less deviation from flatness.

13. Rod Type (Rod End vibration)

The standard rod-type actuators do not take into account any vibration or load resistance (The non-rotational accuracy values documented in the actuator specifications are initial values, and the backlash will increase with operation). If the rod vibrates or if the non-rotational accuracy fluctuates, or if a there is a force being applied from any direction other than the actuator's linear movement, use the guide-equipped actuator type, or use an external guide.

14. Vertical Setup and Use

When using the actuator in a vertical setup, add the optional brake to prevent the slider (or rod) from falling and breaking the machine when the power is turned off or an emergency stop is activated.

However, when mounting a brake-equipped RoboCylinder, be aware that the slider (or rod) will not move unless it is connected to the controller and the brake is released.

15. Moving the Slider Manually

For ball screws with a low (1, 2.5, 3, 4) lead, the actuator's slider cannot be moved by hand, even if the power and/or servo is off, due to high sliding resistance.

To move the slider on a low-lead actuator, use the teaching box or the JOG function of the computer software.



RoboCylinder General Catalogue



16. Actuator Cable

The actuator cable is the cable that extends from the rear of the actuator's motor.

Secure the actuator cable in place so that it does not move, as any force exerted on the actuator cable may cause a malfunction. If the cable must support bending motion, use a motor-encoder cable, designed for robots.

17. Motor-Encoder Cable

The motor-encoder cable is the cable that connects the actuator and the controller.

Depending on the actuator type, some models use a motor-encoder cable that is split into a separate motor cable and an encoder cable, and other models use an integrated motor-encoder cable.

Moreover, there are two different specifications of this cable: The standard cable specification and the robot cable specification, which has an outstanding flex resistance.

To use in a cable track, be sure to use the robot cable, using caution not to bend beyond the minimum bend radius R for the cable. (The minimum bend radius R is specified for each cable on the respective pages.)

To check the cable type for each model, see "Table of Actuator-Controller Connection Cable Types" on page A-39.

18. About the Splash-Proof Actuator Cable

Although the scope of protective construction of the splash-proof type includes the cable, the connector at the end of the actuator cable is not splash proof. Therefore, secure the end of the actuator cable in a place that is not prone to water spills. (For this reason, the actuator cable for a splash-proof model is 2m long)

19. Service Life

The service life of the actuator is directly related to the service life of the components that make up the actuator (guide, ball screw, motor, etc.).

Moreover, the service life for these components changes significantly depending on the usage requirements. For example, each guide has an allowable load moment (see page A-5). If the guide is hypothetically used at half the moment of the allowable moment, its service life is eight times more than the specified service life. If used conservatively, it can be used for 10 years or more.

Therefore, when selecting a model, it is recommended that you select a model with more head room.

20. Warranty

The warranty period expires upon elapse of one of the following periods, whichever occurs first.

- 18 months after shipment from IAI factory in Japan
- 12 months after delivery to the location specified
- 2500 hours after start of operation

IAI will repair free of charge any actuator defects due to craftsmanship or material that may occur during the above warranty period despite use under appropriate conditions. Note, however, that defects resulting from handling or use in any condition or environment not specified in the catalog, operation manual are excluded from the scope of warranty. The warranty covers only the actuator delivered by IAI or by IAI authorized distributors, and any secondary losses arising from a failure of the delivered product is excluded from the scope of warranty. The defective actuator must be sent in for repair.

Considerations when Switching from Air Cylinders

Air Cylinder and RoboCylinder

Air cylinders are devices used to push and grasp objects by means of supplying and releasing compressed air. Air cylinders are used widely in all industries, mainly for transfer equipment, assembly systems, various automation systems, etc.

Air cylinders generally have diameters of between 4mm and 320mm, and their lengths (strokes) can also be set in fine steps. There are several tens to hundreds of thousands of different air cylinder products, which makes it easy to select optimal models for a variety of applications. However, since product lines are overly complex, many with identical specs, it can be difficult to

select the best model for your specifications.

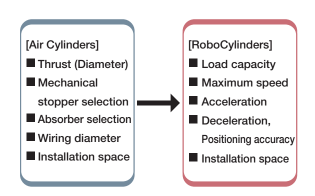
For this reason, there are many cases where air cylinders are selected largely out of past experience and familiarity. RoboCylinders are easy-to-use electric cylinders offering a variety of functions not achievable with air cylinders. The RoboCylinder product family makes it easy for you to select the model that best suits the needs of your application. However, the controls and configuration possibilities of RoboCylinders are completely different from air cylinders.

This section explains some of the key points to consider when switching from air cylinders to RoboCylinders.

Overview of Switching

The following explains the differences in the basic items to be checked when selecting RoboCylinders and air cylinders.

Since both are linear motion actuators, there are some common matters that must be taken into consideration. However, the different configurations and controls described above result in different designations for adjustments and check items between the two. A comparison of these various items is shown at right.



The above diagram shows that the two have different mechanical viewpoints to consider.

Installation Space

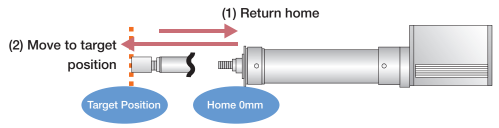
RoboCylinders are driven by a motor. Compared with air cylinders, simply from a size perspective, the RoboCylinder requires more attention paid to space requirements for installation.

Home Return

Unlike air cylinders, RoboCylinder operation is based on a "coordinates" concept. A home return operation is necessary at the beginning of operation because operations are controlled in movement quantities that are always referenced against a home point (0 point).

Specifically, in the case of incremental specifications, bear in mind that a pushing operation to the actuator stroke end will be performed as the initial operation when the power is turned ON.

- Incremental Specification: Return home operation after power is turned ON
- Absolute Specification : Absolute reset operation during initialization



Appendix: - 3 Technical Reference/Information

Critical Rotating Speed

The ball screw inevitably deflects due to bending and its own deadweight. The RoboCylinder operates at high speeds causing the ball screw to rotate faster, and as the rotations increase the screw deflection also increases until the rotating axis is ultimately damaged. Hazardous rotational speeds that may damage the rotary axis are referred to as "critical speeds", "whirling speeds" or "whipping speeds".

Ball screw type RoboCylinders operate linearly as the ball screw is rotated with the end of the ball screw supported by a bearing. Although the maximum speed is specified for each RoboCylinder in accordance with the actuator type, some models with certain strokes have their maximum speed set in consideration of the aforementioned critical rotating speeds.

General Purpose (Types, Modes, Parameters)

RoboCylinders offer the "air-cylinder specification (or air cylinder mode)" that allows the RoboCylinder to be used just like an air cylinder. When using these, it is possible to operate the actuator by simple ON/OFF control by an external signal in exactly the same way as an air cylinder. This type or mode may be sufficient in the case of a simple swap-out, but a variety of types and parameters have been introduced for customers who desire higher value-added uses.

Feel free to contact IAI to discuss features to match your use conditions and needs when the equipment is actually installed.

Maintenance

The key maintenance points of air cylinders and RoboCylinders are compared.

Air cylinders require periodic maintenance performed according to the frequency and conditions of use.

Although air cylinders offer a certain level of flexibility in that minor damage or malfunction can be ignored by means of increasing the source air pressure and moving the cylinder with a greater force, ignoring maintenance will inevitably shorten the service life of the air cylinder. On the other hand, RoboCylinders have a more complex structure and use a greater number of parts and are therefore seen as requiring cumbersome maintenance work. This is wrong. RoboCylinders are clearly easier to use and offer longer life than air

cylinders. Of course, RoboCylinders also require lubrication of sliding parts just as air cylinders do. However, RoboCylinders are equipped with a lubrication unit (AQ Seal) for ball screw and the sliding parts of the guides. This ensures a long maintenance-free period (5000 km of traveled distance, or three years). After 5000 km or travel or 3 years, greasing every 6 months to 1 year as instructed in the Operating Manual will vastly prolong the service life of the product. In addition, absolute type controllers are currently equipped with a position retention battery. Since this is a consumable part, it must be periodically replaced (for periods that vary with the product).

[Primary Maintenance Tasks]

[Air Cylinders]

- Lubricating sliding parts
- Replacing gasket
- Draining
- Replacing absorber

[RoboCylinders]

- Lubricating ball screw and guide (after AQ seals have worn out)
- Replacing battery (absolute encoder types only)

Operation

Air cylinders are generally operated with the use of a direction control valve to determine the direction of reciprocating motion, as well as a flow control valve (speed controller) to determine the speed. Immediately after their system is started up, many users operate the air cylinder at low speed by restricting the flow control valve.

The same procedure is also recommended for RoboCylinders after the system is started up. With RoboCylinders, "speed setting" replaces the flow control valve. Operate your RoboCylinder at speeds where safety is ensured, and then change to the desired speed after safety is confirmed.

Service Life and Moment

One of the main factors related to an actuator's service life is the "load rating".

There are two types of load rating: A static load is the weight of a load that leaves a small amount of indentation when the load is applied. A dynamic load is the weight of a load that maintains a constant survival probably of the guide when the load is applied while moving a constant distant.

Guide manufacturers rate dynamic load values to maintain a 90% survival rate at a travel distance of 50km. However, when taking account the speed of movement and work rate, the actual travel distance needs to be 5000 to 10000km. While the life of a guide is sufficiently long for radial loads, it is actually the moment load that is offset from the guide center that is most problematic to its service life.

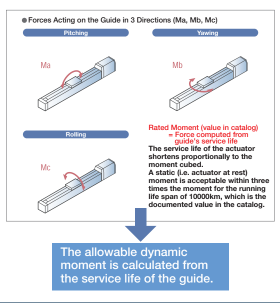
The service life for IAI actuators as documented in this catalog shows the allowable dynamic moment based on a 5000 or 10000km service life.

IAI uses the following equation calculate the service life: (for 10000km service life)

L₁₀: Service life (90% Survival Probability) $L_{10} = \left(\frac{C_{IA}}{D}\right)^3 \cdot 10000 \text{km}$ CIA: Allowable Dynamic Moment in IAI Catalog : Moment used

Allowable Dynamic Moment

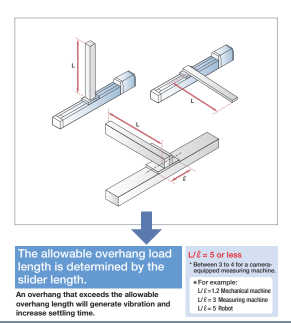
The allowable dynamic moment is the maximum offset load exerted on the slider, calculated from the guide service life. The direction in which force is exerted on the guide is categorized into 3 directions - Ma (pitch), Mb (yaw), Mc (roll) - the tolerance for each of which are set for each actuator. Applying a moment exceeding the allowable value will reduce the service life of the actuator. Use an auxiliary guide when working within or in excess of these tolerances.



Overhang load length

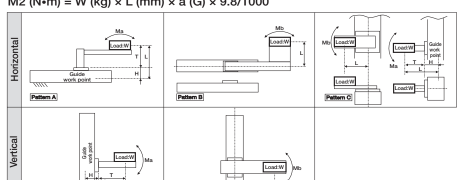
An overhang load length is specified for a slider-type actuator to indicate the length of overhang (offset) from the actuator.

When the length of an object mounted to the slider actuator exceeds this length, it will generate vibration and increase the settling time. So, pay attention to the allowable overhang length as well as the allowable dynamic moment.



How to calculate allowable dynamic moment

 $M2 (N \cdot m) = W (kg) \times L (mm) \times a (G) \times 9.8/1000$



- W: Load
- L: Distance from work point to the center of gravity of payload (L=T+H)
- T: Distance from top surface of slider to the center of gravity of payload
- H: Distance from guide work point to the top surface of slider
- a: Specified acceleration

Allowable Dynamic Moment and Allowable Static Moment

There are two types of moment that can be applied to the the guide: the allowable dynamic moment and the allowable static moment.

The allowable dynamic moment is calculated from the travel life (when flaking occurs) when moved with the moment load applied. In contrast, the static moment is calculated from the load that causes permanent deformation to the steel ball or its rolling surface (i.e. rated static moment), taking into account the rigidity and deformity of the base.

[Allowable Dynamic Moment]

IAI's catalog contains the allowable dynamic moments based on a load coefficient of 1.2 and 10000km or 5000km. This value is different from the so-called basic rated dynamic moment, which is based on a 50km travel life. To calculate the basic rated dynamic moment for a 50km travel life, use the following equation.

$$M_{50}=f_w \times M_S \div \left(\frac{50}{S}\right)^{\frac{1}{3}}$$
 • • • • Equation 1

Ms : Allowable dynamic moment at an assumed travel distance (catalog value)

S: IAI catalog assumed travel life (5000km or 10000km)

fw: Load coefficient (=1.2)

M₅₀: Basic rated dynamic moment (50km travel life)

The allowable dynamic moments mentioned in the catalog (10000km or 5000km life) are based on a load coefficient fw=1.2. To calculate the service life of a guide with a different load coefficient, use Table 1 below to determine the load coefficient that matches your requirements.

Table 1: Load Coefficients

Operation and Load Requirements	Load Coefficient fw
Slow operation with light vibration/shock (1500mm/s or less, 0.3G or less)	1.0~1.5
Moderate vibration/shock, abrupt braking and accelerating (2500mm/s or less, 1.0G or less)	1.5~2.0
Operation with abrupt acceleration/deceleration with heavy vibration/shock (2500mm/s or faster, 1.0G or faster)	2.0~3.5

$$L_{10} = \left(\frac{C_{IA}}{P} \cdot \frac{1.2}{f_w}\right)^3 xS \cdot \cdot \cdot \cdot \text{ Equation (2)}$$

L₁₀: Service life (90% Survival Probability)

C_{IA}: Allowable dynamic moment in IAI Catalog (5000km or 10000km)

P: Moment used (≤ CIA)

S: IAI catalog assumed travel life (5000km or 10000km)

fw: Load coefficient (from Table 1)

[Allowable Static Moment]

The maximum moment that can be applied to a slider at rest.

These values are calculated by taking the basic rated static moment of the slider and multiplying with the safety rate that takes into consideration any effects from the rigidity and deformity of the base.

Therefore, if a moment load is applied to the slider at rest, keep the moment within this allowable static moment. However, use caution to avoid adding any unexpected shock load from any inertia that reacts on the load.

[Basic Rated Static Moment]

The basic rated static moment is the moment value at which the sum of the permanent deformation at the center of contact between the rolling body (steel ball) and the rolling surface (rail) is 0.0001 times the diameter of the rolling body.

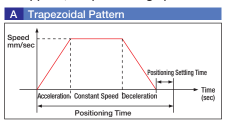
These values are simply calculated strictly from the permanent deformation done to the steel ball and its rolling surface. However, the actual moment value is restricted by the rigidity and deformation of the base. Hence, the allowable static moment the actual moment that can be applied statically, taking into account those factors.

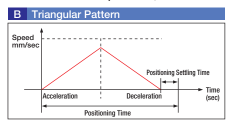
Technical Information

How to calculate positioning time

The actuator positioning time can be found from an equation.

Depending on the distance to be moved and the amount of acceleration/deceleration to be applied, the positioning operation can follow one of two patterns, shown below:





First confirm the movement pattern as trapezoidal or triangular, then calculate the positioning time using the respective equation.

Confirming the Movement Pattern

Whether a movement pattern is trapezoidal or triangular can be determined by whether the peak speed reached after accelerating over a distance at a specified rate is greater than or less than the specified speed.

Peak speed (Vmax) = $\sqrt{\text{Distance travelled S (mm)} \times \text{Specified acceleration}}$ = $\sqrt{\text{Smm} \times 9800 \text{mm/sec}^2 \times \text{Acceleration setting (G)}}$ If Vmax > V: Trapezoidal pattern

If Vmax < V: Triangular pattern, where Vmax is the peak

speed reached and V is the speed that was specified.

Method of Calculating the Positioning Time

A Trapezoidal Pattern

Positioning Time (T) =
$$\frac{\text{Distance (mm)}}{\text{Speed (mm/sec)}} + \frac{\text{Speed (mm/sec)}}{\text{Accel. (mm/sec}^2)} + \text{Positioning Settling Time}$$

B Triangular Pattern

Positioning Time =
$$2 - \sqrt{\frac{\text{Distance (mm)}}{\text{Accel. (mm/sec}^2)}} + \text{Positioning Settling Time}$$

Accel. Time =
$$\frac{\text{Speed* (mm/sec)}}{\text{Accel. (mm/sec}^2)}$$
Distance Accelerated =
$$\frac{\text{Accel. (mm/sec}^2) \times (\text{Accel. Time (sec)})^2}{2}$$

* Here, "Speed" refers to the specified speed in the trapezoid pattern, and the peak speed in the triangle pattern.

Note

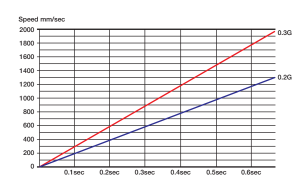
- The acceleration is calculated by the following: Acceleration setting in the controller (G)×9800mm/sec². If the acceleration setting in the controller is 0.3G, then 0.3x9800mm/sec² = 2940mm/sec².
- The positioning settling time is the time required to determine the completion of movement to the target position, typically around 0.15sec for ball screw types and 0.2sec for belt types.

Positioning time (sec)

	Specified		Distance Moved (mm)																	
Accel. Setting	Speed (mm/sec)		20	30	40	50	100	150	200	250	300	350	400	450	500	600	1000	1100	1300	1400
	100	0.13	0.23	0.33	0.43	0.53	1.03	1.53	2.03	2.53	3.03	3.53	4.03	4.53	5.03	6.03	10.03	11.03	13.03	14.03
	200	0.12	0.17	0.22	0.27	0.32	0.57	0.82	1.07	1.32	1.57	1.82	2.07	2.32	2.57	3.07	5.07	5.57	6.57	7.07
	300	0.12	0.16	0.2	0.24	0.27	0.44	0.6	0.77	0.94	1.1	1.27	1.44	1.6	1.77	2.1	3.44	3.77	4.44	4.77
	400	0.12	0.16	0.2	0.23	0.26	0.39	0.51	0.64	0.76	0.89	1.01	1.14	1.26	1.39	1.64	2.64	2.89	3.39	3.64
	500	0.12	0.16	0.2	0.23	0.26	0.37	0.47	0.57	0.67	0.77	0.87	0.97	1.07	1.17	1.37	2.17	2.37	2.77	2.97
0.3G	600	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.54	0.62	0.7	0.79	0.87	0.95	1.04	1.2	1.87	2.04	2.37	2.54
0.36	700	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.6	0.67	0.74	0.81	0.88	0.95	1.1	1.67	1.81	2.1	2.24
	800	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.58	0.65	0.71	0.77	0.83	0.9	1.02	1.52	1.65	1.9	2.02
	900	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.58	0.64	0.7	0.75	0.81	0.86	0.97	1.42	1.53	1.75	1.86
	1000	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.58	0.64	0.69	0.74	0.79	0.84	0.94	1.34	1.44	1.64	1.74
	1750	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.58	0.64	0.69	0.74	0.78	0.82	0.9	1.17	1.37	1.56	1.65
	2000	0.12	0.16	0.2	0.23	0.26	0.37	0.45	0.52	0.58	0.64	0.69	0.74	0.78	0.82	0.9	1.17	1.22	1.33	1.48

Note: Does not include the positioning settling time (0.15sec for ball screw, and 0.2sec for belt).

Acceleration time

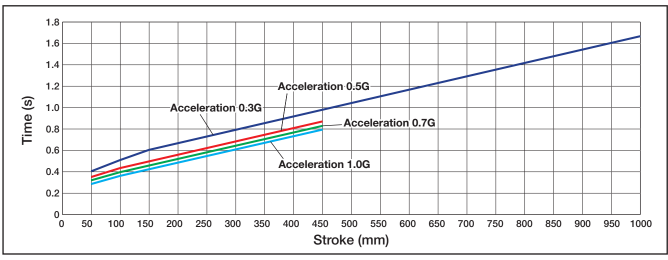


Reference Chart of Movement Time per Speed/Acceleration

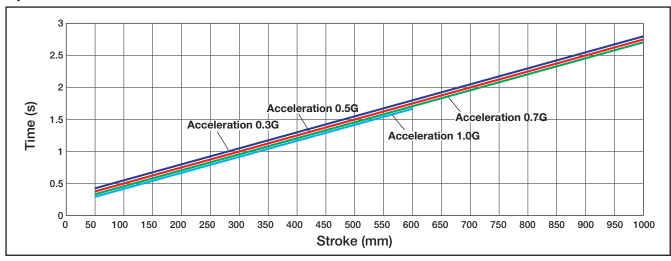
The charts below show the estimated time required for the movement per speed/acceleration. Please use it as a reference for cycle time.

(Note) Stroke indicates the one-sided and unidirectional movement distance. For RCP2, RCP3 and ERC2, please note that the maximum speed varies depending on load capacity.

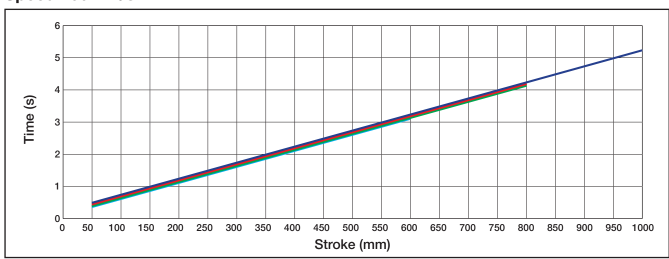
Speed 800mm/s



Speed 400mm/s

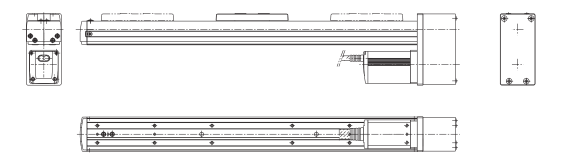


Speed 200mm/s



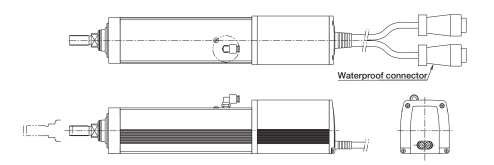
Side-Mount Motor Orientation

Ex.) Side-Mount Motor to the Bottom



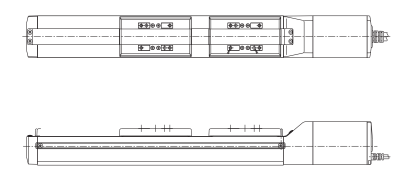
Special Connector

Ex.) Change motor-encoder connector to waterproof connector



Special Slider

Double Slider Specification (Add non-driven slider)



Technical Reference/Information Appendix: - 10

Explanation of Terms

(This terminology is related to IAI products, and so the definitions are more limited than usual.)

10,000km service life

Around 10000 hours are guaranteed for actual use in the field. When considering the speed, work ratio, etc, this translates to a distance of 5000 to 10000km. While the life of a guide is sufficiently long for radial loads, it is the uneven loads due to moment loads that are problematic to its service life.

For this reason, the 10000km service life is established by specifying the rated dynamic load moment that can guarantee 10000km of travel distance.

50km service life

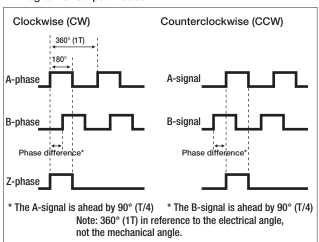
A way of expressing the allowable load capacity, submitted by the guide manufacturer. This is the value at which the probability of the guide not breaking (i.e. survival probability) when used with this allowable radial load (basic dynamic rated load) is 90%.

Calculating the actual distance of travel, considering the motion velocity and work rate, etc, an actual industrial equipment, it is necessary to ensure 5000km to 10000km of travel. From that viewpoint, this data is difficult to understand and difficult to utilize.

A-phase (signal) output / B-phase (signal) output

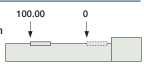
The direction of rotation (CW or CCW) of the axis is determined from the phase difference between the A-phase and the B-phase of the incremental encoder output, as shown in the diagram below. In a clockwise rotation, the A-phase is ahead of the B-phase.

Diagram of Output Modes



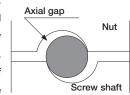
Absolute positioning accuracy

When positioning is performed to an arbitrary target point specified in coordinate values, the difference between the coordinate values and the actual measured values.



Backlash

As shown in the figure on the right, there is a gap between the nut and the ball (steel ball) and the screw shaft. Even if the screw shaft moves, the nut will not move the extent of the gap. The mechanical play in the



direction of this slider movement is called the backlash. The measurement method used is to feed the slider, then use the reading for the slight amount of movement time shown on a test indicator as a standard. Also, in that condition, without using the feed device, move the slider in the same direction with a fixed load, then without the load. Then find the difference between the standard value and the time when the load was removed. This measurement is conducted at the midpoint of the distance of movement and at points nearly at the two ends. The maximum value obtained among the values is used as the measurement value.

Bellows

A cover to prevent the infiltration of dust or debris from outside.

Brake

Primarily used for the vertical axis to prevent the slider from dropping when the servo is turned off. The brake activates when the power is turned off.

C10

One of the grades of a ball screw. The lower the number, the higher the precision.

Grade C10 has a typical movement error of ± 0.21 mm for a 300mm stroke.

CCW (Counterclockwise rotation)

Abbreviation for counterclockwise rotation.

It describes a rotation to the left, as viewed from above, i.e. opposite of the rotation of a clock's hands.

Explanation of Terms

Cleanliness

Grade of cleanliness for cleanrooms according to ISO standard. ISO class 4 (equivalent to US FED STD class 10) indicates an environment in which there are fewer than 10 pieces of debris 0.5µm or smaller per cubic foot.

Coupling

A component used as a joint to join a shaft to another shaft. e.g. The joint between the ball screw and the motor.

Creep sensor

An optional sensor to allow high-speed homing operation.

Critical speed

Ball screw resonation with slider speed (No. of ball screw rotations). The maximum physical speed limit that can be utilized

CW (Clockwise rotation)

Abbreviation for clockwise rotation.

It describes a rotation to the right, as viewed from above, i.e. same as the rotation of a clock's hands.

Cycle time

The time taken by one process.

Dispenser

A device that controls the flow rate of a liquid. This is integrated into devices for applying adhesives, sealants, etc.

Duty

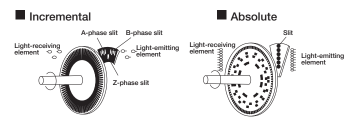
Indicates the work ratio in the equipment industry. (e.g. The time that the actuator operates in one cycle.)

Dynamic brake

A brake that uses the motor's regenerative energy.

Encoder

A device for recognizing the RPM and the direction of a rotation by shining a light onto a disc with slits, and using a sensor to detect whether the light is ON or OFF as the disc is rotated. (i.e. a device that converts rotation into pulses.) The controller uses this signal from the encoder to determine the position and speed of the slider.



An incremental encoder

detects the rotational angle and the RPM of the axis from the number of output pulses. To detect the rotational angle and the RPM, a counter is needed to cumulatively add the number of output pulses. An incremental encoder allows you to electrically increase the resolution by using the rise and fall points on the pulse waveform to double or quadruple the pulse generation frequency.

An absolute encoder

detects the rotation angle of the axis from the state of the rotation slit, enabling you to know the absolute position at all times, even when the rotating slit is at rest. Consequently, the rotational position of the axis can always be checked even without a counter.

In addition, since the home position of the input rotation axis is determined at the time it is assembled into the machine, the number of rotations from home can always be accurately expressed, even when turning the power ON during startup or after a power outage or an emergency stop.

Excess voltage

Voltage applied to motor that exceeds regulation value when commanded speed is too fast.

External operation mode

This is the operation mode started by a start signal from an external device (PLC, etc.). This is also called automatic operation.

Flexible hose

Tube for SCARA Robot MPG cable that the user passes wiring through.

Appendix: - 19 Technical Reference/Information

Gain

The numeric value of an adjustment of the controller's reaction (response) when controlling the servo motor. Generally, the higher the gain the faster the response, and the lower it is the slower the response.

Gantry

A type of two-axis (X and Y) assembly in which a support guide is mounted to support the Y-axis, so that heavier objects can be carried on the Y-axis.

Grease

High-viscosity oil applied to contact surfaces to make the guide and the ball screw move smoothly.

Greasing

Injection or application of grease to sliding parts.

Guide

A mechanism for guiding (supporting) the slider of the actuator.

A bearing mechanism that supports linear motions.

Guide module

An axis in a two-shaft assembly that is used in parallel with the X-shaft to support the end of the Y-shaft when the Y-shaft overhang is long. Typical models include the FS-12WO and FS-12NO.

Home

Reference point for actuator operation. The pulse counts are determined and recorded for all positions the actuator moves to / from home.

Home accuracy

The amount of variation among the positions when home return is performed (if home varies, all positions vary).

Key slotted

A rotary shaft or mounting component is machined with a slot for key mounting.

(Key: One means of preventing positional slip in the rotation direction of the rotary axis and the mounting component)

Lead

The lead of the feed screw is the distance moved after the motor (hence the feed screw) has rotated one turn.

Understanding lead value

The lead value changes the actuator speed and thrust.

- Speed: With an AC230V servo motor, the rated rpm is 3000rpm.
 In other words, this is 50 revolutions per second. In this case, with a 20mm screw lead,
 the speed is 50 revolutions/s×20mm/revolution = 1000mm/s.
- Thrust: If the lead is large, then the thrust is small; and vice-versa.

Load capacity (Payload)

The weight of objects that can be moved by the actuator's slider or rod.

Lost Motion [mm]

First, for one position, run with positioning straight in front and then measure that position. Next, make a movement in the same direction by issuing a command. Then, issue the same command for movement in a negative direction from the position. Conduct positioning in the negative direction and measure that position. Again, issue a command for a movement in the negative direction, and issue the same command for a positioning movement straight ahead from that position. Then measure that position.

Using this method, repeat measurement in positive and negative directions, seven times each. Conduct positioning for each and obtain the deviation from the average value for each stop position. Determine the position for the center of the movements in these measurements and positions nearly at both ends. The measurement value will be the maximum value among those obtained. (Complies with JIS B6201)

Mechanical end

Position where actuator slider comes to mechanical stop. Mechanical stopper. (Example: Urethane rubber)

Offline

A state in which the PC software is started without the RS232 cable connected to the controller.

Explanation of Terms

Offset

To shift from a position.

Online mode

The state in which the PC software is started with the RS232 cable connected to the controller.

Open collector output

A system with no overload resistance in the voltage output circuit, that outputs signals by sinking the load current. Since this circuit can turn the load current ON/OFF regardless of voltage potential to which the current is connected, it is useful for switching an external load and is widely used as a relay or ramp circuit or the like for switching external loads, etc.

Open loop system

A type of control system. This system only outputs commands and does not take feedback.

A typical example of this is the stepping motor. Since it does not compare each actual value against the commanded value, even if a loss of synchronization (i.e signal error) occurs, the controller would not be able to correct it.

Operation

Operation.

Overhang

The state in which the object that is mounted onto the actuator extends out to the front/rear, left/right, or above/below the axis of movement.

Overload check

A check for overload. (One of the protection functions)

Override

A setting for the percentage with respect to the running speed. (e.g. If VEL is set to 100mm/sec, an override setting of 30 will yield 30mm/sec)

Pitch error [pitch deviation or lead deviation]

Due to problems in the manufacturing, such as the heat treatment process used, the deviations of the ball screws, which are a key mechanical element of the actuator, are not always small when inspected closely. A JIS rating is used to indicate the qualitative accuracy of these items.

These items made for the market must meet tolerance values set as Class C10.

The accuracy required to meet the C10 standard is to be within a margin of error of ±0.21mm for every 300mm of length. Generally the screw pitch error deviation accumulates in a plus or minus direction. One method of improving these items is to grind them in a finishing process.

[e.g.] When positioning 300mm from home:

The machine accepts a set position of 300 \pm 0.21. Supposing that the actual stop position is 300.21, if this position is repeatable and maintained at 300.21 \pm 0.02 using a JIS6201-compliant method, then the repeatability standard for accuracy is met.

Pitching

Forward-backward motion along the axis of the slider's movement. (Direction of Ma)



PLC

Abbreviation for Programmable Logic Controller.

(Also referred to as sequencers or programmable controllers). These are controllers that can be programmed to control production facilities and equipment.

Positioning band

The span within which a positioning operation is deemed as complete with respect to the target point. This is specified by a parameter. (PEND BAND)

Positioning repeatability

The variation in stop position accuracy for repeated positioning toward the same point.



Positioning settling time

The gap between the actual movement time and the ideal calculated value for movement. (Positioning operation time; processing time for internal controller operations.) The broader meaning includes the time for convergence of the mechanical swing.

Appendix: - 21

Radial load

Load up to down in a direction 90° to horizontal slider.

Regenerative energy

Energy, generated by the motor's rotation. When the motor decelerates, this energy returns to the motor's driver (controller). This energy is called regenerative energy.

Regenerative resistance

The resistance that discharges the regenerative current.

The regenerative resistance required for IAI's controllers is noted in the respective page of each controller.

Rolling

An angular movement around the axis of the slider's movement. (Mc direction)



SCARA

SCARA is an acronym for Selective Compliance Assembly Robot Arm, and refers to a robot that maintains compliance (tracking) in a specific direction (horizontal) only, and is highly rigid in the vertical direction.

Screw type

The types of screws for converting rotary motion of a motor to linear motion are summarized on the right.

IAI's single-axis robots and electric cylinders use rolled ball screws as a standard feature.

		01
		Characteristics
Ball screw	Polished	Screws are polished for good precision, but expensive
Dali Sciew	Rolled	Since the screws are rolled, they can be mass produced
Lead screw		Cheap, but poor precision and short life. Also not suitable for high- speed operation.

SEL language

The name of IAI's proprietary programming language, derived from an acronym for SHIMIZUKIDEN ECOLOGY LANGUAGE.

Semi-closed loop system

A system for controlling the position information or velocity information sent from the encoder with constant feedback to the controller.

Servo-free (servo OFF)

The state in which the motor power is OFF. The slider can be moved freely.

Servo-lock (servo ON)

The state in which, opposite to the above, the motor power is turned ON. The slider is continually held at a determined position.

Slider mounting weight [kg]

The maximum mounting weight of the slider when operating normally, without major distortion in the velocity waveform or current waveform, when operated at the specified acceleration/deceleration factor (factory settings).

Software limit

A limit in the software beyond which a given set stroke will not advance.

Stainless sheet

A dust-proof sheet used in slider types.

Stepper motor (Pulse motor)

A motor that performs angular positioning in proportion to an input pulse signal by means of open loop control.

Thrust load

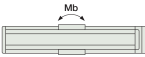
The load exerted in the axial direction.

Work rate

The ratio between the time during which the actuator is operating and the time during which it is stopped. This is also called duty.

Yawing

Motion at an angle in a left-right direction along slider movement axis. (Mb direction)



Along with pitching, laser angle

measurement system is used for measurement, and the reading is the indication of maximum difference.

Z-phase

The phase (signal) that detects the incremental encoder reference point, used to detect the home position during homing operation.

Searching for the Z-phase signal for the reference during homing is called the "Z-phase search".

Cable exit direction

■ Models A1, A2, and A3

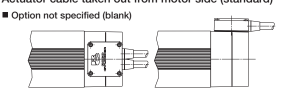
Applicable

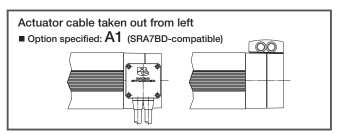
RCP2 / RCP2W-RA10C RCS2-RA5C / RA5R / SRA7BD

Description

Specify this option when you wish to change the direction from which the actuator cable is

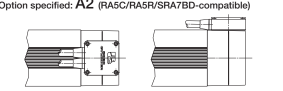
Actuator cable taken out from motor side (standard)

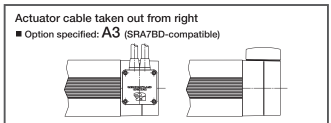




Actuator cable taken out from rod side

■ Option specified: A2 (RA5C/RA5R/SRA7BD-compatible)





■ Models B, BE, BL and BR

Applicable models	All slider-type models (excluding RCP3-SA2A□ / SA2B□ and RCP2-BA6 / BA7) All rod-type models (excluding RCP2-RA2C / RA3C, RCA2-RN□N, RP□N, GS□N, GD□N, SD□N and RCA / RCS2 built-in types) All table-type models (excluding TCA□N, TWA□N and TFA□N) All arm-type and flat-type models (the arm type is a standard feature) Linear Motor Rod type All cleanroom type models Dust-proof / Splash-proof type (excluding RCP2W-SA16C, RCAW-RA3 / 4D and RCS2W-RA4D)
Description	A retention mechanism used on an actuator positioned vertically to prevent the slider from dropping and damaging the part, etc., when the power or servo is turned off.

Cable exit direction

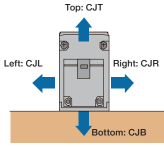
■ Models CJT, CJR, CJL, CJB and CJO

Applicable models

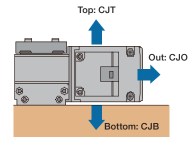
RCP3 (RCA2)-SA3C / SA4C / SA5C / SA6C / SA3R / SA4R / SA5R / SA6R RCP3 (RCA2)-TA4C / TA5C / TA6C / TA7C / TA4R / TA5R / TA6R / TA7R

Description

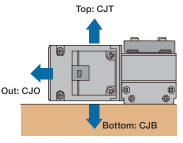
The direction of the motor-encoder cable mounted on the actuator can be changed vertically or horizontally.



Straight Type



Side-Mounted Motor Type Mounted on left side (ML)



Side-Mounted Motor Type Mounted on right side (MR)

Guide mounting direction (for single-guide type only)

■ Models GS2, GS3 and GS4

Applicable models	RCP2 (RCA)-SRGS4R RCS2-RGS5C / SRA7BD
Description	For the single-guide model, the mounting position of the rod can be selected from the right (GS2), bottom (GS3), or left side (GS4).

High acceleration/deceleration

■ Models HA

Applicable models	RCA-SA4C / SA5C / SA6C / RA3C / RA4C RCS2-SA4C / SA5C / SA6C / SA7C / RA4C / RA5C
Description	Option to increase to 1G the standard acceleration rate of 0.3G. An actuator with 1G of acceleration can be operated with the same load capacity as the 0.3G unit. The controller settings are different from the standard specification, so when operating with high acceleration, the controller also needs to be set to the high acceleration specification.

Home check sensor

■ Models HS

Applicable models	Slider Type Rod Type	RCA (RCACR)-SA4C / SA5C / SA6C, RCS2 (RCS2CR)-SA4C / SA5C / SA6C RCA-SA4R / SA5R / SA6R and RCS2-SA4R / SA5R / SA6R RCA-RA3C / RA3D / RA3R / RA4C / RA4D / RA4R and RCS2-RA4C / RA4D / RA4R
Description		tor is instructed to return home, this sensor checks to make sure that the slider moves to the home position. e used with the reversed-home specification for rod types.

Connector cable exit direction

■ Models K1, K2 and K3

Applicable models	RCA2-RN□NA / RP□NA / GS□NA / GD□NA / TCA□NA / TWA□NA / TFA□NA RCS2-RN5N / RP5N / GS5N / GD5N / SD5N /TCA5N / TWA5N / TFA5N
Description	Connector cable outlet direction can be changed to left (K1), from the front to the rear (K2) and to right (K3).

Limit switch

■ Models L

Applicable models	Rotary Type RCS2-RT6 / RT6R / RT7R
Description	When home return is performed, the home will be determined after the actuator reverses following contact with the mechanical end. This optional sensor is used to detect this reversing.(However, with the rotary type, all models will have the standard settings.)

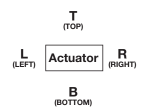
Low power compatible

■ Models LA

Applicable models	RCA / RCA2 / RCACR / RCA Series, all models
Description	This option decreases the power capacity of the controller. With the standard specification and high-speed acceleration specification, the maximum is 5.1A, but if the low-power specification is selected, the maximum decreases to 3.4A. (The maximum values differ for some models, so see the power capacities of the ACON/ASEL controllers for details.)

Side-Mounted Motor Orientation

■ Models MB, ML, MR and MT



Applicable models	All side-mounted motor type models
Description	These abbreviations specify the motor reversing direction of the motor reversing type. Viewed from the motor side, downward reversing is MB (arm type only), leftward reversing is ML (all models), rightward reversing is MR (all models), and upward reversing is MT (limited to RCS2-RA13R). The arm type is MB, but for other models, ML is standard. (MT has different criteria for RCS2-RA13R.)

No cover

■ Models NCO

Applicable models	RCP3 (RCA2)-SA3C / SA4C / SA5C / SA6C / SA3R / SA4R / SA5R / SA6R
Description	By removing the cover from the actuator, the cost reduction can be achieved and the maintainability can be enhanced.

Reversed-home specification

■ Models NM

Applicable
models
models

All slider-type models

All rod-type, table-type, arm-type, and flat-type models

(* excluding RCP2-RA2C / SRA4R / RA10C, RCA2-RN / RP / GS / GD / SD / TCA / TWA / TFA \square N, RCA-SRA4R and RCS2-RA5C

/ RA5R / SRA7BD / RA13R)

Description

The normal home position is set by the slider and rod on the motor side, but there is the option for the home position to be on the other side to accomodate variations in device layout, etc. (Note: Home position settings are factory settings. Changes to these settings after the product is delivered will require shipping the product back to IAI for re-setting.)

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Selection Guide (Load Moment/Reference Service Life)

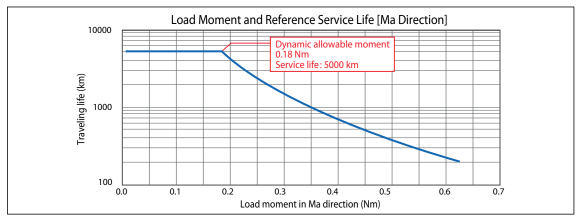
RCA2 Series

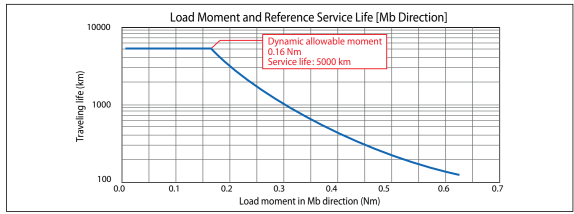
Mini-Slim Slider Type

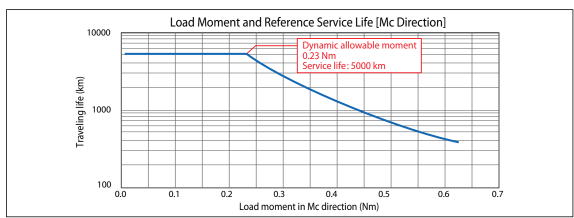
Actuators of mini slider type (RCA2-SA2AC/SA2AR) have a built-in guide, so they can receive a load overhanging from the slider. Note, however, that the service life of the actuator will decrease if the specified dynamic allowable moment is exceeded. (See the graphs below.)

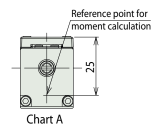
When calculating this moment, use a point 25 mm below the top surface of the slider as the reference point.

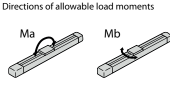
Even when the allowable moment is not breached, keep the overhang length from the actuator (overhang length) within 40 mm.



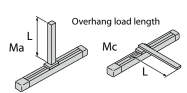












Selection Guide (Push Force / Continuous Operation Thrust)

Using the selection method:

Condition 1. Confirm push operation time

By comparing our push time of 3 seconds with the maximum push time for a push order value of 200%, which is 13 seconds (see Table 1 on page A-71), it is clear that the pressing time is acceptable.

Condition 2. Calculate the continuous operation thrust

Substitute the above operational pattern to the previously mentioned equation for continuous operation thrust.

$$F_{t} = \sqrt{\frac{F_{1}a^{2} \times t_{1}a + F_{1}f^{2} \times t_{1}f + F_{1}d^{2} \times t_{1}d + F_{0}^{2} \times t_{0} + F_{2}a^{2} \times t_{2}a + F_{2}f^{2} \times t_{2}f + F_{2}d^{2} \times t_{2}d + F_{w}^{2} \times t_{w}}}$$

At this point, by looking at the motion pattern for t1a/t1d/t2a/t2d, the peak speed (Vmax) = $\sqrt{0.05 \times 0.098} \rightarrow 0.07$ m/s, which is greater that the set speed, 62mm/s (0.06m/s). Hence this is a trapezoidal pattern.

Hence, $t_{1a}/t_{1d}/t_{2a}/t_{2d} = 0.062 \div 0.098 \rightarrow 0.63s$

Next. calculate t1f/t2f:

Distance moved at constant speed = $0.05 - \{(0.062 \times 0.062) \div (2 \times 0.098)\} \times 2 \rightarrow 0.011 \text{m}$, so $t_{11}/t_{21} = 0.011 \div 0.062 \rightarrow 0.17 \text{s}$.

Also, calculating the F1a/F1f/F1d/F2a/F2f/F2d from the equations yields the following:

 $F_{1a} = F_{2d} = (9+100) \times 9.8 - (9+100) \times 0.098 \rightarrow 1058N$

 $F_{1d} = F_{2a} = (9+100) \times 9.8 + (9+100) \times 0.098 \rightarrow 1079N$

 $F_{1f} = F_{2f} = f_w = (9+100) \times 9.8 \rightarrow 1068N$

By substituting these values to the continuous operation thrust equation,

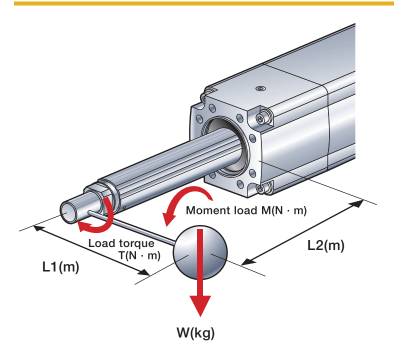
Fi=
$$\sqrt{(1058 \times 1058) \times 0.63 + (1068 \times 1068) \times 0.17 + (1079 \times 1079) \times 0.63 + (19600 \times 19600) \times 3 + (1079 \times 1079) \times 0.63} + (1068 \times 1068) \times 0.17 + (1058 \times 1058) \times 0.63 + (1068 \times 1068) \times 2 } \div (0.63 + 0.17 + 0.63 + 3 + 0.63 + 0.17 + 0.63 + 2) \rightarrow 12113N$$

Since this exceeds the rated thrust for the 2-ton ultra-high-thrust actuator, which is 10200N, operation with this pattern is not possible.

In response, let us increase the wait time. (i.e. decrease the duty)

Recalculating with tw=6.12s(t=12s) will change the thrust to Ft=9814N, making it operable.

Information on Moment Selection



The ultra-high-thrust actuator can apply a load on the rod within the range of conditions calculated below.

 $\begin{aligned} M+T & \leq 120 \ (N \cdot m) \\ Moment \ Load \quad M & = Wg \times L_2 \end{aligned}$

Load Torque $T = Wg \times L_1$

- * g = Gravitational acceleration 9.8
- * L1 = Distance from the center of rod to the center of gravity of the work piece
- * L2 = Distance from the actuator mounting surface to the center of gravity of the work piece + 0.07

If the above condition is not met, consider installing an external guide, or the like, so that the load is not exerted on the rod.

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Guide-Equipped Type RCA2/ERC2/RCP2/RCA/RCS2

Allowable Rotating Torque

The allowable torque for each model is as shown below.

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

