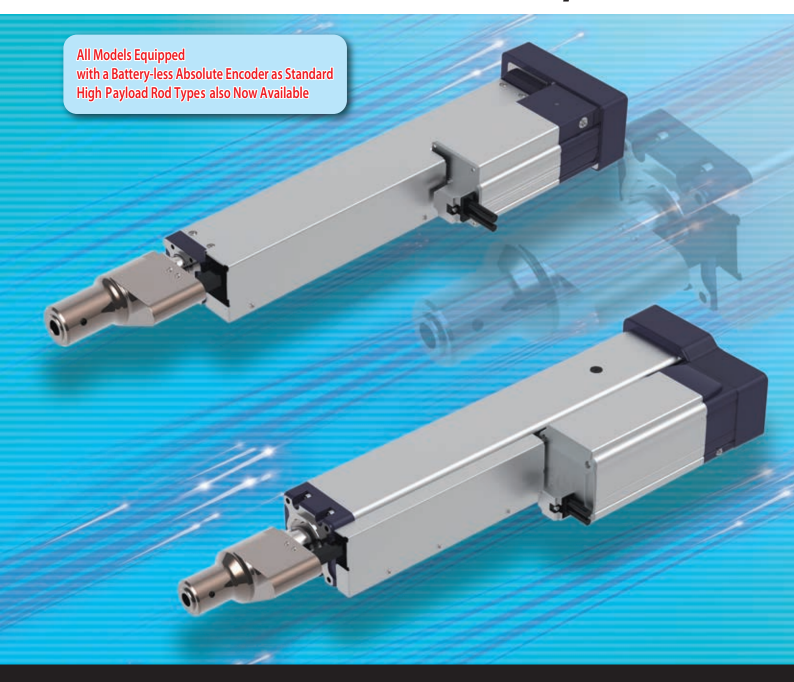




Low/Medium/High/Ultra-high Thrust Rod Type Servo Press Models with Load Cell

High/Ultra-high Payload Rod Type Conveyor Position Models without Load Cell

# RCS3/2 RAIR-LCT RCS3/2 RA13/15/20R



Rod type actuator that can be used in simple pressing. As it is capable of high precision position control, it can easily set the hard push force adjustment and position control that have been difficult with the hydraulic pressure.

1

## **Servo Press Specification Available**

The servo press specification actuator is equipped with a load cell to allow for the force control.

## What Is Push-motion Operation?

Similar to an air cylinder, push-motion operation is the function of keeping the rod and slider pushed to the work, etc. Servo press provides superior stop stability during pressing, which makes them optimal for push-motion operation. Also, servo press can be used in a wide variety of applications because it can be used in work operations that require strong push force, such as press fitting and caulking operation.

## What Is Force Control?

A function that can perform high precision push control output using the feedback data from the dedicated load cell installed in the actuator.

## What Is the Servo Press Specification?

The specification which can perform various push-motion operations by using the press program. For details, please refer to P. 3.

## <Application Examples>

# Press-fitting a pin



- Accurate push force can be managed
- Detailed push force setting can be set for each product

2

# **High Precision Load Control**

Equipped with a dedicated load cell at the rod tip to detect the load applied to the pressed object. This provides the high precision load control with the loading repeatability of  $\pm 0.5\%$  F.S. (full-scale).





# 3

## **Extensive Lineup**

The servo press specification can be selected from 8 model types with the max. push force of 200N~50000N.

[Servo press specification models]

		RCS3-RA4R	RCS3-RA6R	RCS3-RA7R	RCS3-RA8R
		Low Thrust 20kg Type	LowThrust 60kg Type	Medium Thrust 120kg Type	Medium Thrust 200kg Type
Stroke (mm	)	110~410	115~415	120~520	100~500
Motor (W)		30	60	100	200
Lead (mm)		2.5	1.5	2	2.5
Max. push force	(N)*	200	600	1200	2000
Max. payload	Horizontal	3	10	10	10
(kg)	Vertical	3	10	10	10
Max speed (mi	n/s)	125	75	100	125

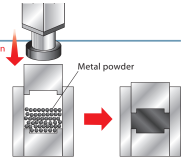
	RCS3-RA10R		RA13R	RCS3-RA15R	RCS3-RA20R
	High Thrust 0.6t Type High		High Thrust 2t Type	Ultra-high Thrust 3t Type	Ultra-high Thrust 5t Type
		A			
Stroke (mm)	Stroke (mm) 100~500		200	100~500	100~500
Motor (W)	400	7	50	3300	3000
Lead (mm)	2.5	2.5 1.25		3.6	4
Max. push force (N)*	6000	9800	19600	30000	50000
Max. payload Horizon	tal 15	15	15	15	15
(kg) Vertic	al 15	15	15	220	220
Max speed (mm/s)	125	125	62	240	220

<sup>\*</sup> Max. push force can be achieved only during push mode with 1~10mm/s speed range.

4

# Capable of Pushing at Maximum Push Force for Long Periods

RCS3-RA15R/RA20R model types of servo press specification achieve the push time of 9s/10s at the maximum push force (30000N/50000N). They can be used for applications where the time until a predetermined push force is reached is indefinite such as compression molding of powders, applications where the push force is maintained from the pressurized state until cooling such as hot plate welding, and applications where the push force is maintained for a predetermined period such as the strain relief of workpiece.



5

# **Equipped with a Battery-less Absolute Encoder as Standard**

Equipped with a Battery-less Absolute Encoder as standard. There is no need to replace batteries, reducing the maintenance processes.

## **Advantages of Battery-less Absolute**

- The machine will no longer stop due to battery error (voltage drop, etc.).
- There is no need to purchase replacement batteries.
- There is no need to replace batteries, saving time and trouble such as absolute reset.



6

# High & Ultra-high Payload Rod Type is Also Available

High/ultra-high payload rod type (conveyor position models w/o load cell) can be selected for transport application.

[Conveyor position models]

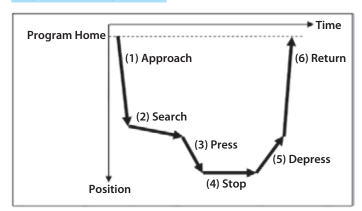
		RCS2-I	RA13R	RCS3-RA15R	RCS3-RA20R	
		High Payl. 1t Type	High Payl. 2t Type	Ultra-high Payload 1.5t Type	Ultra-high Payload 2t Type	
		Te .		54	A	
Stroke (mm)		50~	200	100~500	100~500	
Motor (W)		75	50	3300	3000	
Lead (mm)		2.5	1.25	7.2	10	
Max. push force	(N)*	9800	19600	15000	20000	
Max. payload	Horizontal	400	500	700	1000	
(kg)	Vertical	200	300	400	600	
Max speed (mm/s)		125	62	400	400	

<sup>\*</sup> Max. push force can be achieved only within 5~10mm/s speed range.

# Dedicated Software: Press Program

With this Press Program, one of two control methods, "Speed Control" or "Force Control", can be selected. In addition, one of four stop conditions, "Position", "Distance", "Load", or "Incremental Load", can be selected as the method for stopping. By utilizing a total of eight types of press methods, it is possible to handle a variety of press motion.

## **Explanation of Operation**



(1)Approach (can be omitted) Performs high-speed transfer until directly before contacting work

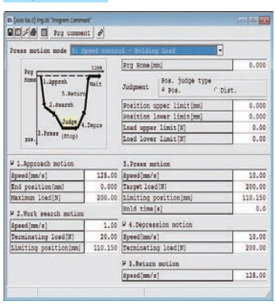
(2)Search (can be omitted)
Detects work contact

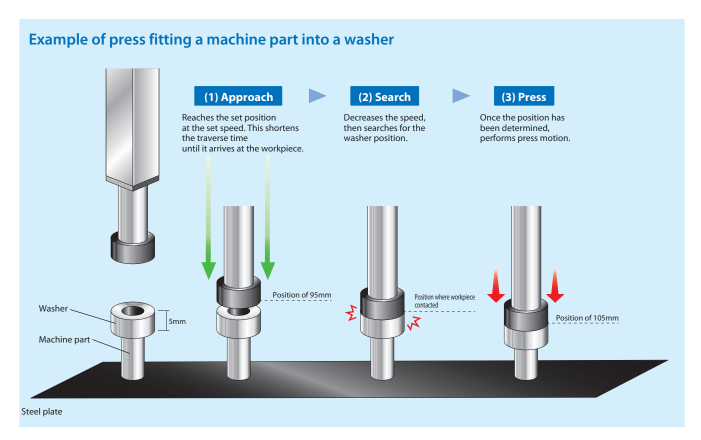
(3)Press (necessary) Accelerates, then performs pressing work (4)Stop (can be omitted when set to 0) Stops at a fixed position or continues to push

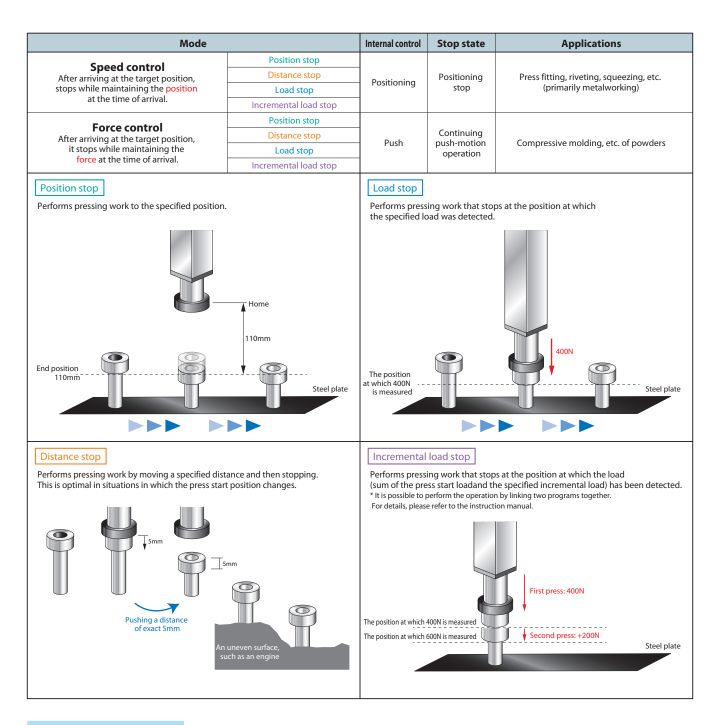
(5)Depress (can be omitted)
Slowly separates from the work

(6)Return (can be omitted)
Returns to the program home position at high speed

## Program Screen

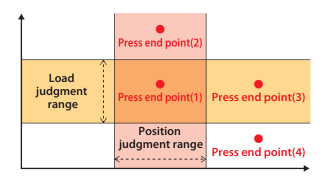






## **Explanation of Operation**

From the end of press to the end of the stop state, it is possible to perform position judgment and load judgment.



<Judgment Results>

No.	Position	Load
1	OK	OK
2	OK	NG
3	NG	OK
4	NG	NG

- When a result of NG ("Not Good") has been detected for either the position or load, the program ends abnormally.
- It is also possible to set position only, load only, or neither.

#### Battery-less 3–RA4R Low Thrust Rod Type (Servo Press Model with Load Cell) Motor 230<sub>v</sub> Unit 40 AC Servo Motor Absolute Type Model RCS3 - RA4R -WA 30 2.5 **T2** Specification Cable Length Items Туре Encoder Type Motor Type Lead Applicable Controllers Options T2: SCON-CB/ : None Refer to Options table WA: Battery-less 30: Servo 2.5: Lead 2.5mm 110: 110mm 1m below Absolute motor CGB :3m :5m For side-mounted 410: 410mm 30W motor type, specify the mount direction (ML/MR). Does not include a controller. \* Please contact IAI for more information about the model specification items (Every 50mm) X□□: Specified length

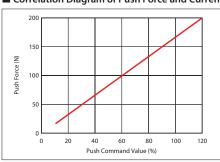


\* CE conformity has to be selected as option.

Body width does not include the width of the side-mounted motor



## ■ Correlation Diagram of Push Force and Current Limit Value



R□□: Robot cable

- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 12% or more because the push force will be unstable when the push command value is low.



- (1) There are no limitations on the continuous push time. The duty ratio is also 100% and continuous operation is possible.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. (Refer to page 34 "Notes When Installing")
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## **Actuator Specifications**

## ■ Lead and Payload

Model Number	Motor wattage	Lead	Max. speed	Max. acceleration	Max. payload		Rated thrust	Max. push force		
Woder Number	(W)	(mm)	(mm/s)	(G)	Horizontal (kg)	Vertical (kg)	(N)	(N)		
RCS3-RA4R-WA-30-2.5-①-T2-②-③	30	2.5	125	0.5	3	3	126	200		
	— *Mark a factor of a factor o									

Stro	ke a	nd I	via:	x 5	pe	ed

	•
Strok (mn	
2.5	125

Legend: Stroke Cable Length Option \* Max. horizontal payload means max. weight on the customer's external guide Legend: Stroke Cable Length Ax. push force can be achieved only within 1~10mm/s speed range.

(Unit: mm/s)

## Cable Length

Туре	Cable Code		
	<b>P</b> (1m)		
Standard	<b>S</b> (3m)		
	<b>M</b> (5m)		
6 15 11 1	<b>X06</b> (6m) ~ <b>X10</b> (10m)		
Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)		
	<b>X16</b> (16m)~ <b>X20</b> (20m)		
	R01(1m) ~R03(3m)		
	R04(4m) ~R05(5m)		
Robot cable	R06(6m) ~R10(10m)		
	R11(11m)~R15(15m)		
	<b>R16</b> (16m)~ <b>R20</b> (20m)		

<sup>\*</sup> Please contact IAI for maintenance cables.

## Actuator Specifications

Item	Description
Drive system	Ball screw ø8mm rolled C10
Positioning repeatability	±0.01mm
Lost motion	0.1mm or less
Load cell rated capacity	200N
Loading repeatability (*1)	±0.5% F.S (*2)
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity

  (\*2) F.S.: Full Scale, the maximum measurable value.

## Options

Options		
Name	Option Code	Reference Page
Brake	В	See P.35
CE compliant (Standard option)	CE	See P.35
Cable exit direction (Outside)	C10	See P.35
Flange (Front)	FL	See P.35
Foot bracket (*1)	FT	See P.36
Equipped with load cell (Standard equipment) (*2)	LCT	See P.37
Motor side-mounted (left)	ML	See P.37
Motor side-mounted (right)	MR	See P.37

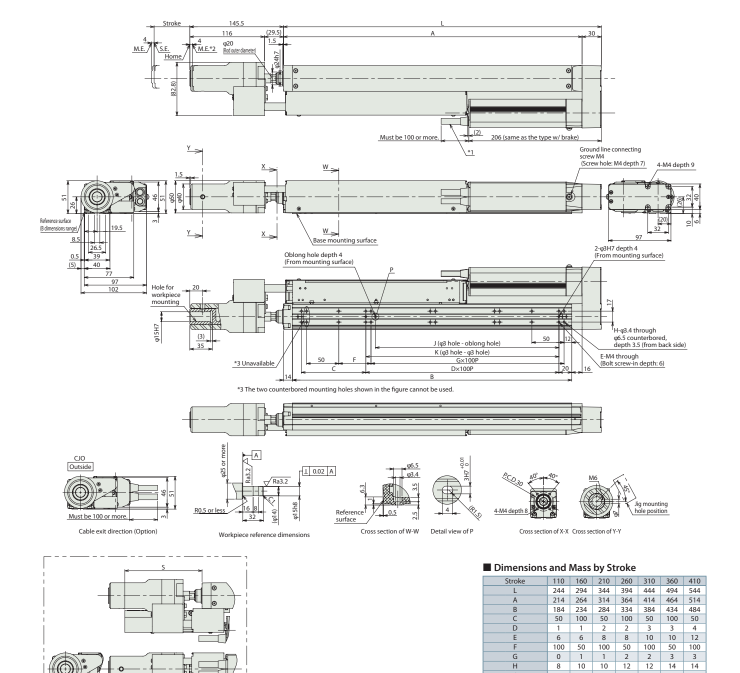
- (\*1) Refer to P. 37 for the number of brackets included.
  (\*2) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

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

Length of cable track cover only for 110st~310st



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end



	L .	Max. number of	Power			Cor	ntrol method			
	External view	connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	Maximum number of positioning points	Reference page
SCON-CB/CGB (For servo press only)		1	Single- phase 115VAC /230VAC	_	_	-	•	DeviceNet  Ctink  EtherCAT:  EtherNet/IP  CompoNet	-	Refer to the SCON-CB/CGB-I servo press function manual.

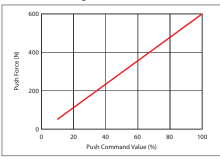
285 385 300 400

4.2 4.4

#### S3-RA6R Low Thrust Rod Type (Servo Press Type with Load Cell) Battery-less 230<sub>v</sub> Unit 60 Absolute Type Model RCS3 - RA6R -WA 60 1.5 **T2** Specification Cable Length Туре Encoder Type Motor Type Lead Stroke Applicable Controllers Options T2: SCON-CB/ : None WA: Battery-less Refer to Options table 60: Servo 1.5: Lead 1.5mm 115: 115mm 1m below Absolute motor CGB below. \* Specify cable exit direction (CJT/CJB/CJO). For side-mounted motor type, specify the mount direction (ML/MR). : 3m : 5m 60W 415: 415mm Does not include a controller. Please contact IAI for more information about the model specification items (Every 50mm) X□□: Specified length Body width does not include the width of the side-mounted moto R□□: Robot cable



## ■ Correlation Diagram of Push Force and Current Limit Value



- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 10% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.27 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. (Refer to page 34 "Notes
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## Actuator Specifications

## ■ Lead and Payload

Model Number	Motor wattage (W)	Lead (mm)	Max. speed (mm/s)	Max. acceleration (G)	Max. p Horizontal (kg)	ayload Vertical (kg)	Rated thrust (N)	Max. push force (N)
RCS3-RA6R-WA-60-1.5-①-T2-②-③	60	1.5	75	0.3	10	10	566	600

■ Stroke and Max Speed
------------------------

	•
Stroke (mm)	115~415
1.5	75

Legend: Stroke Cable Length Option \*Max. horizontal payload means max. weight on the customer's external guide.

(Unit: mm/s)

## Cable Length

Type	Cable Code
71	D(c.)
	<b>P</b> (1m)
Standard	<b>S</b> (3m)
	<b>M</b> (5m)
	<b>X06</b> (6m) ~ <b>X10</b> (10m)
Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)
(Standard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)
	R01(1m) ~R03(3m)
	R04(4m) ~R05(5m)
Robot cable	R06(6m) ~R10(10m)
	R11(11m)~R15(15m)
	R16(16m)~R20(20m)

<sup>\*</sup> Please contact IAI for maintenance cables.

## **Actuator Specifications**

Item	Description
Drive system	Ball screw ø10mm rolled C10
Positioning repeatability	±0.01mm
Lost motion	0.1mm or less
Load cell rated capacity	600N
Loading repeatability (*1)	±0.5% F.S (*2)
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity

  (\*2) F.S.: Full Scale, the maximum measurable value.

## Ontions

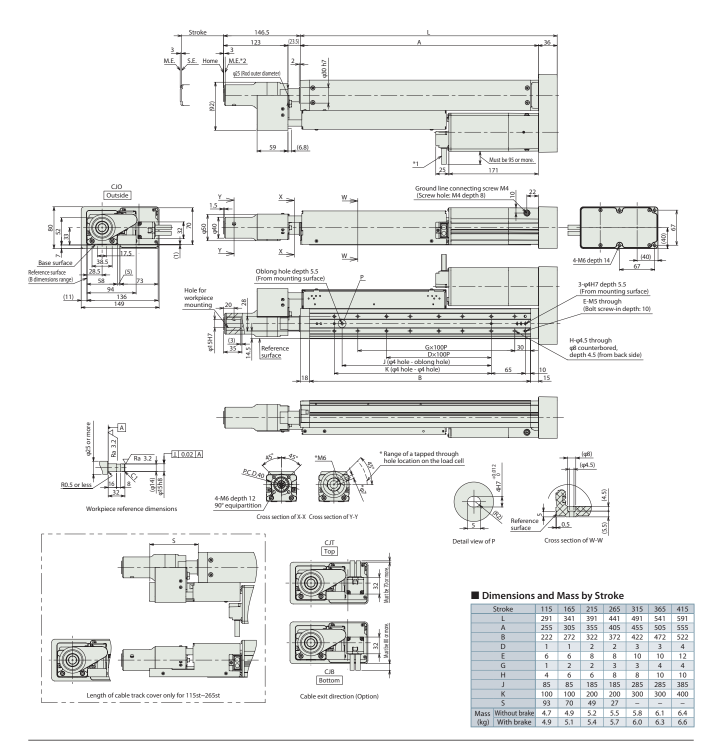
Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Bottom) (*2)	CJB	See P.35
Cable exit direction (Outside)	C10	See P.35
Flange (Front)	FL	See P.35
Foot bracket (*1)	FT	See P.36
Equipped with load cell (Standard equipment) (*3)	LCT	See P.37
Motor side-mounted (left)	ML	See P.37
Motor side-mounted (right)	MR	See P.37

- (\*1) Refer to P. 37 for the number of brackets included.
- (\*2) The foot bracket cannot be chosen when you select the actuator whose stroke is 365mm or less.
  (\*3) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

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



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end

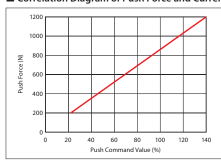


Applicable Controllers  The RCS3 series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.											
	F	Max. number of	Power			Cor	ntrol method		M	Deference	
	External view	connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	Maximum number of positioning points	Reference page	
SCON-CB/CGB (For servo press only)		1	Single- phase 115VAC /230VAC	-	-	-	•	DeviceNet  EtherCAT.  EtherCAT.  CompoNet	-	Refer to the SCON-CB/CGB-F servo press function manual.	

#### 3-RAZR Battery-less 230<sub>v</sub> Medium Thrust Rod Type Unit 70 mm (Servo Press Model with Load Cell) Absolute Type Model RCS3 - RA7R -WA 100 -2 **T2** Specification Cable Length Items Encoder Type Motor Type Lead Stroke Applicable Controllers Options T2: SCON-CB/ Refer to Options table WA: Battery-less 100: Servo 2: Lead 2mm 120: 120mm 1m below Absolute motor CGB below. \* Specify cable exit direction (CJT/CJB/CJO). For side-mounted motor type, specify the mount direction (ML/MR). : 3m : 5m 100W 520: 520mm Does not include a controller. Please contact IAI for more information about the model specification items (Every 50mm) X□□: Specified length R□□: Robot cable



## ■ Correlation Diagram of Push Force and Current Limit Value



- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 24% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.27 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. (Refer to page 34 "Notes
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## **Actuator Specifications** ■ Lead and Payload

•								
Model Number		Lead Max. speed		Max. acceleration	Max. payload		Rated thrust	Max. push force
Model Number	(W)	(mm)	(mm/s)			Vertical (kg)	(N)	(N)
RCS3-RA7R-WA-100-2-①-T2-②-③	100	2	100	0.3	10	10	849	1200
The state of the s			inha na	ala a su cata ma		مامنیسا م		

## ■ Stroke and Max Speed

		P
Lead (mm)	Stroke (mm)	120~520
2		100

Legend: Stroke Cable Length Option \*\* Max. horizontal payload means max. weight on the customer's external gu Legend: Stroke Cable Length Option \*\* Max. push force can be achieved only within 1~10mm/s speed range.

(Unit: mm/s)

## Cable Length

T	California.			
Туре	Cable Code			
	<b>P</b> (1m)			
Standard	<b>S</b> (3m)			
	<b>M</b> (5m)			
Considerable with	<b>X06</b> (6m) ~ <b>X10</b> (10m)			
Specified length (Standard cable)	X11(11m)~X15(15m)			
(Standard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)			
	R01(1m) ~R03(3m)			
	R04(4m) ~R05(5m)			
Robot cable	R06(6m) ~R10(10m)			
	R11(11m)~R15(15m)			
	<b>R16</b> (16m)~ <b>R20</b> (20m)			

\* Please contact IAI for maintenance cables.

## **Actuator Specifications**

Item	Description
Drive system	Ball screw ø12mm rolled C10
Positioning repeatability	±0.01mm
Lost motion	0.1mm or less
Load cell rated capacity	2000N
Loading repeatability (*1)	±0.5% F.S (*2)
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity
  (\*2) F.S.: Full Scale, the maximum measurable value.

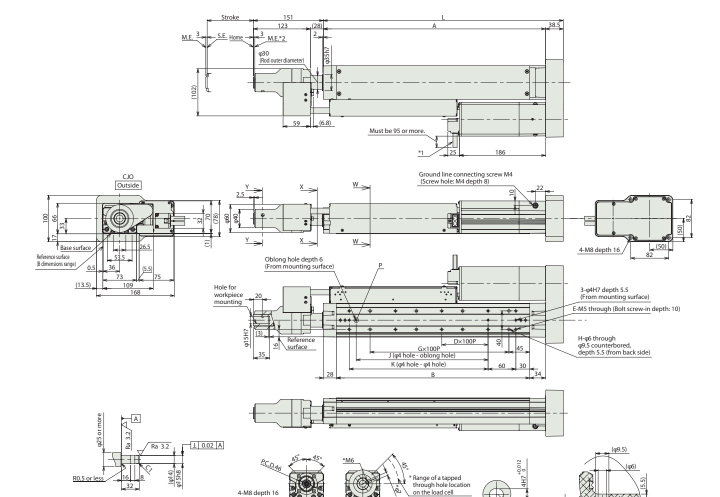
Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Bottom)	CJB	See P.35
Cable exit direction (Outside)	C10	See P.35
Flange (Front)	FL	See P.35
Foot bracket (*1)	FT	See P.36
Equipped with load cell (Standard equipment) (*2)	LCT	See P.37
Motor side-mounted (left)	ML	See P.37
Motor side-mounted (right)	MR	See P.37

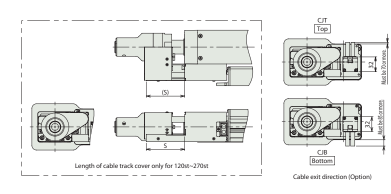
- (\*1) Refer to P. 37 for the number of brackets included.
- (\*2) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

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



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end





Workpiece reference dimensions

4-M8 depth 16

90° equipartition

Cross section of X-X Cross section of Y-Y

## ■ Dimensions and Mass by Stroke

Detail view of P

surface

Stroke		120	170	220	270	320	370	420	470	520
L		318.5	368.5	418.5	468.5	518.5	568.5	618.5	668.5	718.5
Α		280	330	380	430	480	530	580	630	680
	В	218	268	318	368	418	468	518	568	618
	D	1	1	2	2	3	3	4	4	5
E		6	6	8	8	10	10	12	12	14
G		1	2	2	3	3	4	4	5	5
	Н	4	6	6	8	8	10	10	12	12
	J	85	85	185	185	285	285	385	385	485
	K	100	100	200	200	300	300	400	400	500
S		83	60	39	17	-	_	-	-	-
Mass	Without brake	6.1	6.5	6.8	7.2	7.5	7.9	8.2	8.6	8.9
(kg)	With brake	6.3	6.7	7.0	7.4	7.7	8.1	8.4	8.8	9.1

Cross section of W-W

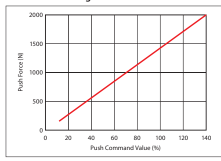
	L .	Max. number of	Power			Cor	ntrol method			
	External view	connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	Maximum number of positioning points	Reference page
SCON-CB/CGB (For servo press only)		1	Single- phase 115VAC /230VAC	_	-	-	•	DeviceNet  EtherCAT   EtherCAT   EtherCAT   CompoNet	-	Refer to the SCON-CB/CGB- servo press function manual.

#### Battery-less S3-RA8R Medium Thrust Rod Type (Servo Press Model with Load Cell) 230<sub>v</sub> Unit 90 Absolute Type Model RCS3 - RA8R -WA 200 -2.5 **T2** Specification Cable Length Туре Encoder Type Motor Type Lead Applicable Controllers Options T2: SCON-CB/ Refer to Options table WA: Battery-less 200: Servo 2.5: Lead 2.5mm 100: 100mm 1m below Absolute motor CGB below. \* Specify cable exit direction (CJT/CJB/CJO). For side-mounted motor type, specify the mount direction (ML/MR). : 3m : 5m 200W 500: 500mm Does not include a controller.



Please contact IAI for more information about the model specification items

## ■ Correlation Diagram of Push Force and Current Limit Value



(Every 50mm)

X□□: Specified length

R□□: Robot cable

- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 14% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.27 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. (Refer to page 34 "Notes
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## **Actuator Specifications** ■ Lead and Payload

•								
Model Number	Motor wattage	Lead	Max. speed	Max. acceleration	Max. payload		Rated thrust	Max. push force
Wodel Nullibel	(W)	(mm)	(mm/s)	(G)	Horizontal (kg)	Vertical (kg)	(N)	(N)
RCS3-RA8R-WA-200-2.5-①-T2-②-③	200	2.5	125	0.2	10	10	1367	2000
— — *Manufacturalis	ada ada a a a a		controlled and	ale e eccaterio		ad an atala		

## ■ Stroke and Max Speed

Stroke (mm)	100~500
2.5	125

Legend: Stroke Cable Length Option \* Max. horizontal payload means max. weight on the customer's external guide Legend: Stroke Cable Length Ax. push force can be achieved only within 1~10mm/s speed range.

(Unit: mm/s)

## Cable Length

Туре	Cable Code			
	<b>P</b> (1m)			
Standard	<b>S</b> (3m)			
	<b>M</b> (5m)			
Considerable with	<b>X06</b> (6m) ~ <b>X10</b> (10m)			
Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)			
(Standard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)			
	R01(1m) ~R03(3m)			
	<b>R04</b> (4m) ~ <b>R05</b> (5m)			
Robot cable	R06(6m) ~R10(10m)			
	R11(11m)~R15(15m)			
	R16(16m)~R20(20m)			

<sup>\*</sup> Please contact IAI for maintenance cables.

## **Actuator Specifications**

Item	Description
Drive system	Ball screw ø16mm rolled C10
Positioning repeatability	±0.01mm
Lost motion	0.1mm or less
Load cell rated capacity	2000N
Loading repeatability (*1)	±0.5% F.S (*2)
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity

  (\*2) F.S.: Full Scale, the maximum measurable value.

## Ontions

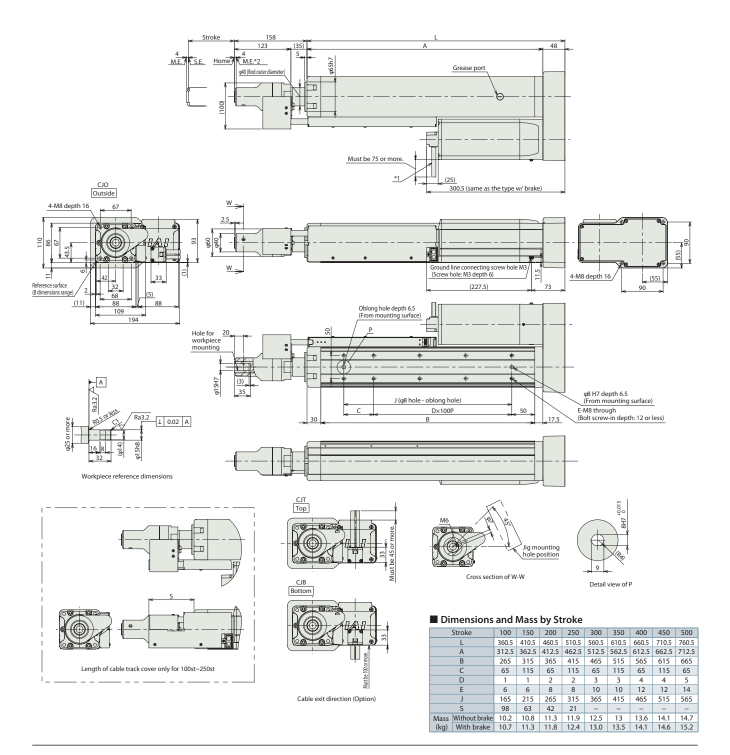
Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Bottom) (*2)	CJB	See P.35
Cable exit direction (Outside)	C10	See P.35
Flange (Front)	FL	See P.35
Foot bracket (*1)	FT	See P.36
Equipped with load cell (Standard equipment) (*3)	LCT	See P.37
Motor side-mounted (left)	ML	See P.37
Motor side-mounted (right)	MR	See P.37

- (\*1) Refer to P. 37 for the number of brackets included.
- (\*2) The foot bracket cannot be chosen when you select the actuator whose stroke is 100mm.
   (\*3) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

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



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end

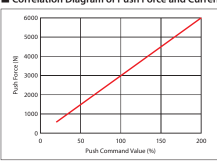


		Max. number of	Power			Cor	ntrol method			
	External view	connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	Maximum number of positioning points	Reference page
5CON-CB/CGB For servo press only)		1	Single- phase 115VAC /230VAC	_	_	-	•	DeviceNet  Ether(ATT)  Ether(ATT)  Ether(ATT)  CompoNet	-	Refer to the SCON-CB/CGB- servo press function manual.

#### S3-RA10R High Thrust Rod Type (Servo Press Model with Load Cell) Battery-less 230<sub>v</sub> 110 AC Servo Motor Absolute Type Model RCS3 - RA10R -WA **- 400** 2.5 **T2** Specification Cable Length Encoder Type — Motor Type Lead Stroke Applicable Controller Options N P : None Refer to Options tabl WA: Battery-less T2: SCON-CB/ 400: Servo 2.5: Lead 2.5mm 100: 100mm : 1m : 3m : 5m Absolute motor CGB Specify cable exit 400W 500: 500mm direction (CJT/CJB/CJO) Does not include a controller. For side-mounted motor type, specify the mount direction (ML/MR). Please contact IAI for more information about the model specification items. (Every 50mm) X□□: Specified length



## ■ Correlation Diagram of Push Force and Current Limit Value



R□□: Robot cable

- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 20% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.28 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. (Refer to page 34 "Notes
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## Actuator Specifications

## ■ Lead and Payload

Model Number	Motor wattage	Lead	Max. speed	Max. acceleration	Max. p	ayload	Rated thrust	Max. push force
Woder Number	(W)	(mm)	(mm/s)	(G)	Horizontal (kg)	Vertical (kg)	(N)	·(N)
RCS3-RA10R-WA-400-2.5-①-T2-②-③	400	2.5	125	0.2	15	15	2713	6000
* Max. horizontal payload means max. weight on the customer's external guide.								

## ■ Stroke and Max Speed

	•
Stroke (mm)	100~500
2.5	125

Legend: Stroke Cable Length Option \*\* Max. push force can be achieved only within 1~10mm/s speed range.

(Unit: mm/s)

## Cable Length

Туре	Cable Code
	<b>P</b> (1m)
Standard	<b>S</b> (3m)
	<b>M</b> (5m)
6 15 11 1	<b>X06</b> (6m) ~ <b>X10</b> (10m)
Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)
(Stalidard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)
	R01(1m) ~R03(3m)
	R04(4m) ~R05(5m)
Robot cable	R06(6m) ~R10(10m)
	R11(11m)~R15(15m)
	R16(16m)~R20(20m)

<sup>\*</sup> Please contact IAI for maintenance cables.

## Actuator Specifications

Item	Description
Drive system	Ball screw ø20mm rolled C10
Positioning repeatability	±0.01mm
Lost motion	0.1mm or less
Load cell rated capacity	6000N
Loading repeatability (*1)	±0.5% F.S (*2)
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity
  (\*2) F.S.: Full Scale, the maximum measurable value.

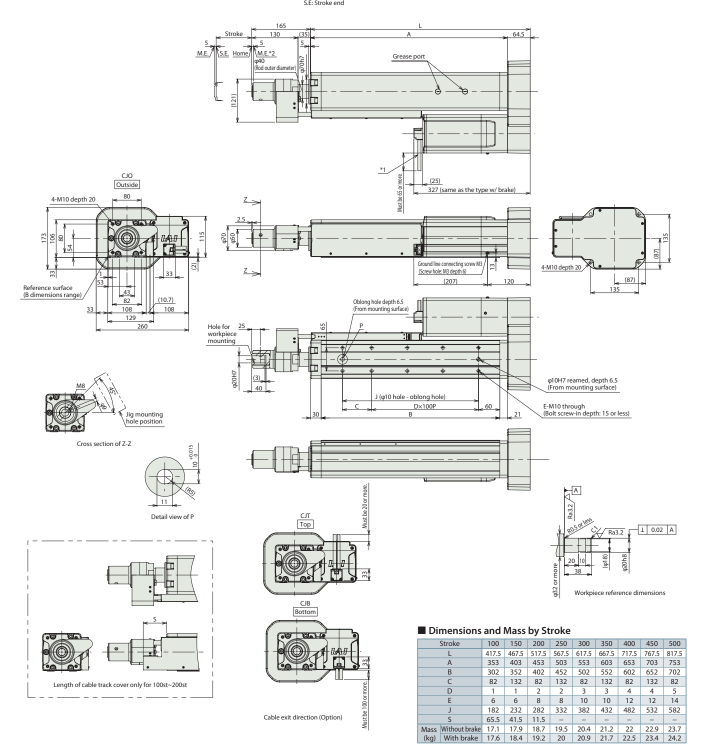
Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Bottom) (*2)	CJB	See P.35
Cable exit direction (Outside)	C10	See P.35
Flange (Front)	FL	See P.36
Foot bracket (*1)	FT	See P.37
Equipped with load cell (Standard equipment) (*3)	LCT	See P.37
Motor side-mounted (left)	ML	See P.37
Motor side-mounted (right)	MR	See P.37

- (\*1) Refer to P. 37 for the number of brackets included.
- (\*2) The foot bracket cannot be chosen when you select the actuator whose stroke is 100mm.
   (\*3) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

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



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end



		Max. number of	Power			Cor	ntrol method			
	External view	connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	Maximum number of positioning points	Reference page
SCON-CB/CGB (For servo press only)		1	Single- phase 230VAC	_	-	-	•	DeviceNet  EtherCAT*  EtherNet/IP  CompoNet	-	Refer to the SCON-CB/CGB-F servo press function manual.

Body width does not include the width of the side-mounted motor

#### S2-RA13R High Thrust Rod Type (Servo Press Model with Load Cell) Battery 230<sub>v</sub> 130 AC Servo Motor Absolute Type ■ Model RCS2 -RA13R-**- 750** WA **T2** Specification Applicable Controller Items Encoder Type Motor Type Lead Stroke Cable Length Options : None : 1m : 3m : 5m Refer to Options WA: Battery-less T2: SCON-CB/ 750: Servo 2.5:2.5mm 50: 50mm N P table below. Absolute 1.25:1.25mm motor CGB \* One of motor mount direction type needs 750W 200: 200mm Does not include a controller (Every 50mm) Please contact IAI for more information about the model specification items. $X\square\square$ : Specified length $R\square\square$ : Robot cable MT1/MT2/MT3/MR1/



## ■ Correlation Diagram of Push Force and Current Limit Value

20000 15000 Lead 1.25 돌 10000 ad 2.5 5000 20 Current limit value (%)

Caution:

The correlation between push force and current limit value is strictly for reference purposes. Actual numbers may vary slightly.

The push force will be unstable when the current limit value is low. Use at 20% or more for lead 1.25 and 40% or more for lead 2.5.

MR2/ML1/ML3.

- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force and that the duty cycle is 50% or less. Please refer to the Selection Guidelines (P.28) for more information.
- (2) The value of payload is when operating at an acceleration of 0.02G for lead 2.5 and 0.01G for least 2.5 and 0.01G for lea lead 1.25. The value listed above is the upper limit of acceleration.
- (3) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads. The value of the horizontal payload assumes that there is an external guide and that the rod is not subjected to external force other than in the moving direction.
- (4) For the brake option, a brake box (see P.16) is required in addition to the main unit and controller.
- (5) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.

## Actuator Specifications

## ■ Lead and Payload

Cable Length

Model Number	Motor wattage (VV)	Lead (mm)	Max. acceleration (G)	Max. p Horizontal (kg)	,		Max. push force (N)	Stroke (mm)
RCS2-RA13R-WA-750-2.5-①-T2-②-③	750	2.5	0.02	15	15	5106	9800	. 50~200 (Every 50mm)
RCS2-RA13R-WA-750-1.25-①-T2-②-③	750	1.25	0.01	15	15	10211	19600	

\* Max. horizontal payload means max. weight on the customer's external guide.

Legend: ① Stroke ② Cable Length ③ Option \*\* Max. push force can be achieved only within 1~10mm/s speed range.

## ■ Stroke and Max Speed

Stroke (mm)	50	100	150	200			
2.5	85	120	1.	25			
1.25		6	2				

(Unit: mm/s)

	Cable Leligtii	
	Type	Cable Code
	<b>P</b> (1m)	
	Standard	<b>S</b> (3m)
		<b>M</b> (5m)
	6 (6 11 11	<b>X06</b> (6m) ~ <b>X10</b> (10m)
	Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)
	(Staridard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)
		R01(1m) ~R03(3m)
		R04(4m) ~R05(5m)
	Robot cable	R06(6m) ~R10(10m)
		D11/11\ D1E/15\

	<b>P</b> (1m)				
Standard	<b>S</b> (3m)				
	<b>M</b> (5m)				
Constitution and	<b>X06</b> (6m) ~ <b>X10</b> (10m)				
Specified length (Standard cable)	<b>X11</b> (11m)~ <b>X15</b> (15m)				
(Standard Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)				
	R01(1m) ~R03(3m)				
	R04(4m) ~R05(5m)				
Robot cable	<b>R06</b> (6m) ~ <b>R10</b> (10m)				
	R11(11m)~R15(15m)				
<b>R16</b> (16m)~ <b>R20</b> (20m)					
* Please contact IAI for maintenance cables.					

Options						
Name	Option Code	Reference Page				
Brake (With brake box)	В	See P.35				
Brake (Without brake box) (Note 2)	BN	See P.35				
Flange (Front) (Note 1)	FL	See P.36				
Foot bracket (*1) (Note 3)	FT	See P.37				
With load cell (with cable track for wiring) (*2) (Note 1)	LCT	See P.37				
With load cell (without cable track for wiring) (*2)	LCN	See P.37				
Motor top side-mounted	MT1/MT2/MT3	See P.37				
Motor right side-mounted (Note 3)	MR1/MR2	See P.37				
Motor left side-mounted (Note 3)	ML1/ML3	See P.37				

Item	Description
rive system	Ball screw ø32mm rolled C10
ositioning repeatability	±0.01mm

Di Pc Lost motion 0.2mm or less Load cell rated capacity 20000N Loading repeatability (\*1) ±0.5% F.S (\*2) Ambient operating temp. & humidity 0~40°C, 85% RH or less (non-condensing)

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity
- (\*2) F.S.: Full Scale, the maximum measurable value.

Actuator Specifications

- (\*1) Refer to P. 37 for the number of brackets included.
- (\*2) Please make sure to select one of these for the load cell option (LCT/LCN) in the box of Model Specification Items.
- (Note 1) Load cell option (with cable track for wiring) "LCT" and flange option "FL" cannot be selected together. (Note 2) When selecting the brake option (without brake box) "BN" and using it as the second axis of the brake box, a cable must be separately purchased. Please refer to P.40 for more information. (Note 3) Option "MR1/MR2/ML1/ML3" and option "FT" cannot be selected together.

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

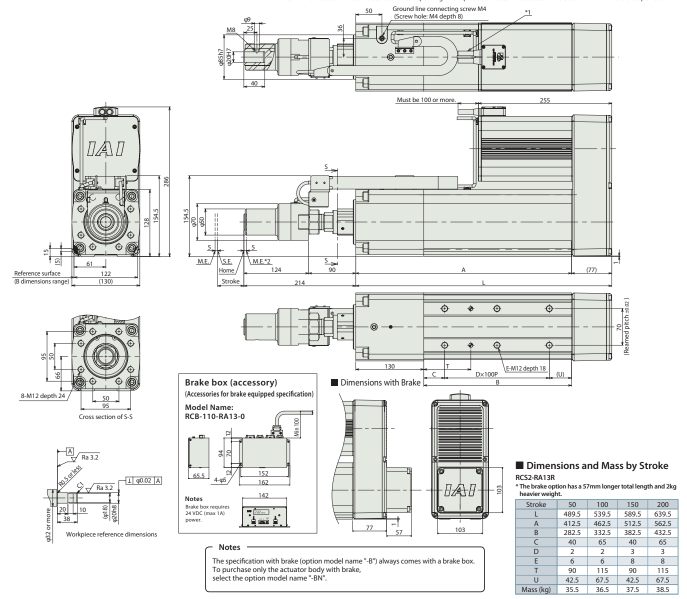


- Connect the motor-encoder cables. Please contact IAI for more details on the cable.

  While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.

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

  The direction of width across flats varies depending on the product. Flats cannot be used for vertical or horizontal reference planes.



## Side-mounted motor direction / Cable exit position (Option)

## Notes

Be sure to select a symbol in the model number for the side-mounted motor direction and cable exit position.















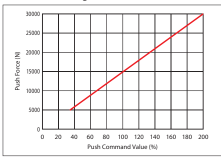
, , , , , , , , , , , , , , , , , , , ,	Option Code	MT1	MT2	MT3	MR1	ML1	MR2	ML3
Cable exit position Top (standard) Right side Left side Top Top Right side Left side	Side-mounted motor direction	Top (standard)	Тор	Тор	Right side	Left side	Right side	Left side
	Cable exit position	Top (standard)	Right side	Left side	Тор	Тор	Right side	Left side

Applicable Controllers  The RCS2 series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.										
	External Max. number of		Power			Cor	ntrol method		Maximum number of	
Name		connectable axes	supply voltage	Positioner	Pulse train	Program	Press program	Network * Option	positioning points	Reference page
SCON-CB/CGB (For servo press only)	The second	1	Single- phase 230VAC	_	-	-	•	DeviceNet  EtherCAT.*  EtherCAT.*  CompoNet	-	Refer to the SCON-CB/CGB-F servo press function manual.

#### 3–RA15R Ultra-high Thrust Rod Type (Servo Press Model with Load Cell) Battery 230<sub>v</sub> 150 Absolute Type Model RCS3 — RA15R — WA **- 3300** 3.6 Т3 Specification Cable Length Encoder Type Lead Stroke Applicable Controlle Options : None fer to Options WA: Battery-less T3: SCON-CGB 3300: Servo 3.6: Lead 3.6mm 100: 100mm :1m :3m :5m table below Absolute motor Make sure to specify MT (Side-3300W 500: 500mm Does not include a controller. (Every 100mm) Please contact IAI for more information about the model specification items. mounted motor on top). X□□: Specified length



## ■ Correlation Diagram of Push Force and Current Limit Value



aution:

- The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 34% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.28 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting a horizontally mounted actuator. (Refer to page 34 "Notes When Installing")
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.
- (5) The maximum payload for vertical mounting is 220kg when using the M5 tapped mounting hole at the tip of the load cell. When using the M8 tapped mounting hole on the side of the load cell tip and fixing with a setscrew, the payload should be 15 kg or less. Use either the M8 or M5 tapped mounting hole but not both.

#### Actuator Specifications ■ Lead and Payload ■ Stroke and Max Speed Max. payload Rated thrust Max. push force Model Number 100~500 RCS3-RA15R-WA-3300-3.6-①-T3-②-③ 30000 3.6 3300 15 15577 240 3.6 240 220 Legend: 1 Stroke 2 Cable Length 3 Option \*\* Max. horizontal payload means max. weight on the customer's external guide (Unit: mm/s)

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

- \* Please refer to the backside for maintenance cables.
- \* Robot cable specification is standard.

Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Right)	CJR	See P.35
Cable exit direction (Left)	CJL	See P.35
Equipped with load cell (Standard equipment) (*1)	LCT	See P.37
Side-mounted motor direction (Top)	MT	See P.37

(\*1) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

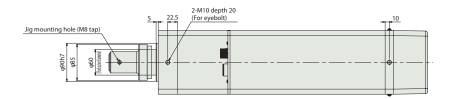
Actuator Specifications					
Item	Description				
Drive system	Ball screw ø36mm ground				
Positioning repeatability	±0.01mm				
Lost motion	0.1mm or less				
Load cell rated capacity	50000N				
Loading repeatability (*1)	±0.5% F.S (*2)				
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)				

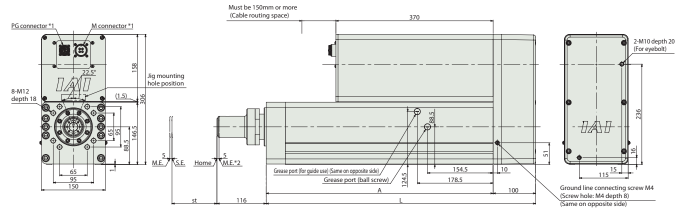
- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity
- rated capacity (\*2) F.S.: Full Scale, the maximum measurable value.

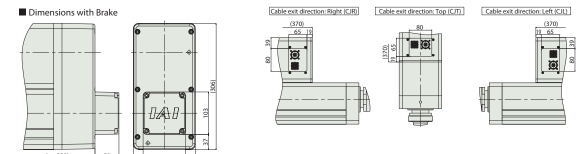
CAD drawings can be downloaded from our website www.robocylinder.de

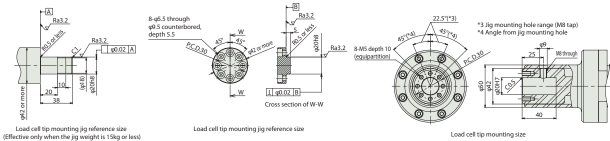


- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end









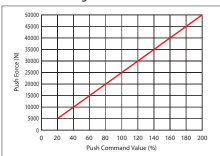
■ Dimensions and Mass by Stroke									
Stroke		100	200	300	400	500			
	L		634	734	834	934			
	Α	434	534	634	734	834			
Mass	Without brake	61	64.9	68.7	72.6	76.5			
(kg)	With brake	63	66.9	70.7	74.6	78.5			

Applicable Controllers The RCS3 series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.										
Name	External view	Max. number of connectable axes		Positioner				Maximum number of positioning points	Reference page	
SCON-CGB (For servo press only)		1	Three- phase 230VAC	-	-	-	•	Device Net Ether CAT Compo Net	-	Refer to the SCON-CB/CGB-F servo press function manual.

#### 3-RA20R Ultra-high Thrust Rod Type (Servo Press Model with Log Battery 230<sub>v</sub> 200 (Servo Press Model with Load Cell) Absolut Type Model RCS3 **RA20R** WA -30004 Т3 Specification Cable Length Items Encoder Type Motor Type Lead Stroke Applicable Controlle Options : None fer to Options WA: Battery-less T3: SCON-CGB 3000: Servo 4: Lead 4mm 100: 100mm :1m :3m :5m table below Absolute motor \* Make sure to specify MT (Side-mounted motor on top). 3000W 500: 500mm Does not include a controller (Every 100mm) Please contact IAI for more information about the model specification items. X□□: Specified length Body width does not include the width of the side-mounted moto



## ■ Correlation Diagram of Push Force and Current Limit Value



- Caution:

  The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.
- The push command value should be 20% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous pushnotion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force. (Even if there is no push motion) Please refer to P.28 for more information.
- (2) Customer's tooling is to be mounted on the load cell itself. In case any radial or moment load is applied to the load cell, please consider adding the external guides, etc. to offset those side loads.
- (3) Please install a support block when front mounting a horizontally mounted actuator. (Refer to page 34 "Notes When Installing")
- (4) Servo Press with load cell should not be used for pulling motion. It will damage the load cell.
- (5) The maximum payload for vertical mounting is 220kg when using the M5 tapped mounting hole at the tip of the load cell. When using the M8 tapped mounting hole on the side of the load cell tip and fixing with a setscrew, the payload should be 15 kg or less. Use either the M8 or M5 tapped mounting hole but not both.

#### Actuator Specifications ■ Lead and Payload Stroke and Max Speed Max. payload Rated thrust Max. push force Model Number Motor wattage Lead Max. speed Max. acceleration 100~500 Lead (mm) RCS3-RA20R-WA-3000-4-11-T3-22-33 3000 4 25902 50000 4 220 220 0.1 15 220 Legend: 1 Stroke 2 Cable Length 3 Option \*\* Max. horizontal payload means max. weight on the customer's external guide \*\* Max. push force can be achieved only within 1~10mm/s speed range. (Unit: mm/s)

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

- \* Please refer to the backside for maintenance cables.
- \* Robot cable specification is standard.

Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Right)	CJR	See P.35
Cable exit direction (Left)	CJL	See P.35
Equipped with load cell (Standard equipment) (*1)	LCT	See P.37
Side-mounted motor direction (Top)	MT	See P.37

(\*1) Please make sure to enter "LCT" in the box of Model Specification Items to select the actuator with load cell option.

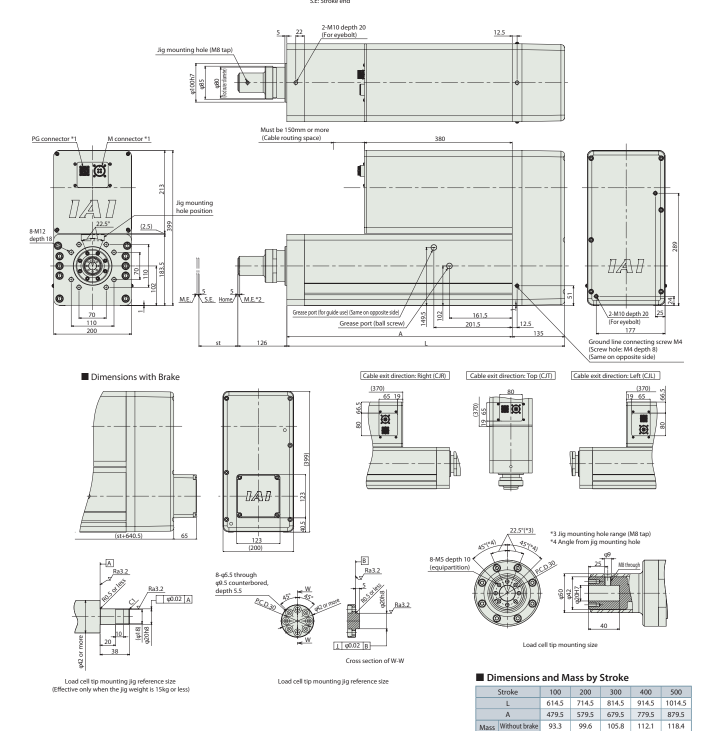
Actuator Specifications						
Item	Description					
Drive system	Ball screw ø40mm ground					
Positioning repeatability	±0.01mm					
Lost motion	0.1mm or less					
Load cell rated capacity	50000N					
Loading repeatability (*1)	±0.5% F.S (*2)					
Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)					

- (\*1) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell
- rated capacity
  (\*2) F.S.: Full Scale, the maximum measurable value.

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



- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.
  M.E: Mechanical end
  S.E: Stroke end



Applicable Controllers The RCS3 series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.										
Name	External view	Max. number of connectable	Power supply				ntrol method Press		Maximum number of	Reference page
	view	axes	voltage	Positioner	Pulse train	Program	program	Network * Option	positioning points	
SCON-CGB (For servo press only)		1	Three- phase 230VAC	_	_	-	•	DeviceNet  EtherCAT.*  EtherNet/IP  CompoNet	-	Refer to the SCON-CB/CGB-F servo press function manual.

(kg) With brake

96.3

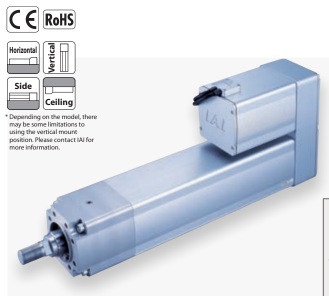
102.6

108.8

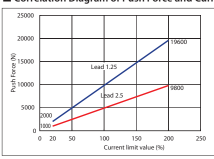
115.1

121.4

#### High Payload Rod Type Battery-less **2-RA13**R 230<sub>v</sub> (Conveyor Position Model 130° AC Servo Motor Absolute Type without Load Cell) ■ Model RCS2 -RA13R-WA **- 750 T2** Specification Applicable Con Encoder Type Motor Type Stroke Cable Length Options Items Refer to Options WA: Battery-less Absolute 750: Servo 2.5:2.5mm 50: 50mm T2:SCON N P SSEL XSEL-P/Q 1.25:1.25mm 200: table below. 200: 200mm : 3m : 5m One of motor mount direction type needs 750W Does not include a controller. (Every 50mm) XSEL-RA/SA $X \square \square$ : Specified length $R \square \square$ : Robot cable to be selected from MT1/MT2/MT3/MR1/ Please contact IAI for more information about the model specification items Body width does not include the width of the side-mounted motor MR2/ML1/ML3.



## ■ Correlation Diagram of Push Force and Current Limit Value



### Caution

- The correlation between push force and current limit value is strictly for reference purposes.
   Actual numbers may vary slightly
- Actual numbers may vary slightly

  The current limit value should be
  20% or more because the push
  force will be unstable when the
  current limit value is low.
- The travel speed during pushmotion operation is fixed at 10mm/s.
  Please note that the graph shows push-motion at 10mm/s, and the push force will decrease as the speed changes.
- Depending on the operating conditions, the push force may decrease due to the temperature rise of the motor



- (1) For push-motion operation, check the allowable time period of continuous pushmotion set with a different thrust force. Also, please check that the allowable continuous operational thrust force for the actual push cycle is less than the allowable continuous operational thrust force and that the duty cycle is 50% or less. Please refer to the Selection Guidelines (P.28) for more information.
- (2) The value of payload is when operating at an acceleration of 0.02G for lead 2.5 and 0.01G for lead 1.25. The value listed above is the upper limit of acceleration.
- (3) Estimated allowable duty varies depending on operating conditions (payload, acceleration/deceleration, etc.). Please refer to P. 31 for more information.
- (4) The value of the horizontal payload assumes that there is an external guide and that the rod is not subjected to external force other than in the moving direction.
- (5) Loads can be applied to the rod tip. Please refer to P.33 for more information.
- (6) For the brake option, a brake box (see P.22) is required in addition to the main unit and controller.

#### Actuator Specifications ■ Lead and Payload ■ Stroke and Max Speed Max. payload Lead Rated thrust Max. push force Model Number Stroke (mm) 50 100 150 200 (mm) (G) Vertical (kg) RCS2-RA13R-WA-750-2.5-①-T2-②-③ 2.5 0.02 400 200 5106 9800 2.5 85 120 125 50~200 750 (Every 50mm) RCS2-RA13R-WA-750-1.25-1-T2-2-3 1.25 0.01 500 300 10211 19600 1.25 62 Legend: Stroke Cable Length Option \*\* Max. horizontal payload means max. weight on the customer's external guide \*\* Max. push force can be achieved only within 5~10mm/s speed range. (Unit: mm/s)

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

<sup>\*</sup> Please contact IAI for maintenance cables.

Options		
Name	Option Code	Reference Page
Brake (With brake box)	В	See P.35
Brake (Without brake box) (Note 1)	BN	See P.35
Flange	FL	See P.36
Foot Bracket (Note 2)	FT	See P.37
Motor top side-mounted	MT1/MT2/MT3	See P.37
Motor right side-mounted (Note 2)	MR1/MR2	See P.37
Motor left side-mounted (Note 2)	ML1/ML3	See P.37

Actuator Specifications						
Description						
Ball screw ø32mm rolled C10						
±0.01mm						
0.2mm or less						
ø50mm (ball spline)						
120N·m (Please see P.33)						
0~40°C, 85% RH or less (non-condensing)						

(Note 1) When selecting the brake option (without brake box) "BN" and using it as the second axis of the brake box, a cable must be separately purchased.

Please refer to P.40 for more information.

(Note 2) Option "MR1/MR2/ML1/ML3" and option "FT" cannot be selected together.

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

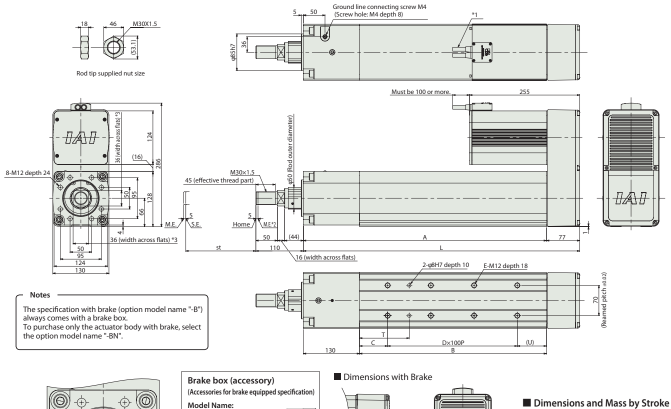


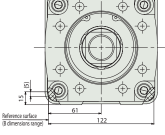
- \*1. Connect the motor-encoder cables. Please contact IAI for more details on the cable.

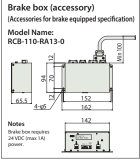
  \*2. While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.

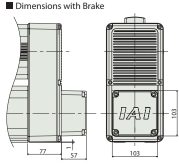
  M.E.: Mechanical end S.E.: Stroke end

  \*3. The direction of width across flats varies depending on the product. Those flats cannot be used for vertical or horizontal reference plane.









RCS2-RA13R \* The brake option has a 57mm longer total length and

2kg neavier weight.									
Stroke	50	100	150	200					
L	489.5	539.5	589.5	639.5					
Α	412.5	462.5	512.5	562.5					
В	282.5	332.5	382.5	432.5					
С	40	65	40	65					
D	2	2	3	3					
E	6	6	8	8					
T	90	115	90	115					
U	42.5	67.5	42.5	67.5					
Mass (kg)	33	34	35	36					

## Side-mounted motor direction / Cable exit position (Option)

## Notes

Be sure to select a symbol in the model number for the side-mounted motor direction and cable exit position.









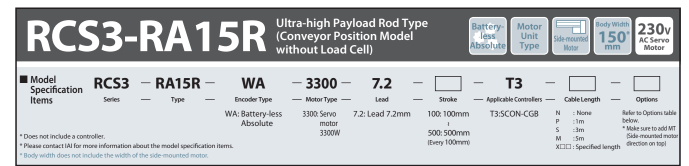






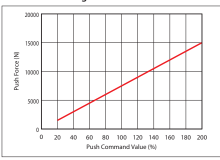
Option Code	MT1	MT2	MT3	MR1	ML1	MR2	ML3
Side-mounted motor direction	Top (standard)	Тор	Тор	Right side	Left side	Right side	Left side
Cable exit position	Top (standard)	Right side	Left side	Тор	Тор	Right side	Left side

	e	Max. number of	Power supply			Control n	nethod	Maximum number of	
	External view	connectable axes		Positioner	Pulse train	Program	Network * Option	positioning points	Reference page
SCON-CB/CGB		1		•	•	-	DeviceNet CC-Link	512 (768 for network spec.)	Refer to the RCA/RCS2(3) catalog.
SCON-LC/LCG (*)		1	Single-phase 230VAC	-	-	•	CompoNet	512 (768 for network spec.)	Refer to the SCON-LC/LCG catalog.
SSEL-CS		2		•	EtherNet/IP	20000	Refer to the RC General catalog.		
XSEL-P/Q or XSEL-RA/SA (*)	Pilita	6 or 8 (Depending on the type)	1-/3-phase 230VAC	-	-	•	Note: The type of compatible networks will vary depending on the controller. Please refer to the reference page for more information.	20000 or 55000 (Depending on the type)	Refer to the XSEL-P/Q or XSEL-RA/SA catalog.





## ■ Correlation Diagram of Push Force and Current Limit Value



 The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.

 The push command value should be 20% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, the estimated allowable duty varies depending on operating conditions (payload and speed). Please refer to P.31 for more information.
- (2) Please install a support block when front mounting a horizontally mounted actuator. (Refer to page 34 "Notes When Installing")
- (3) Loads can be applied to the rod tip. Please refer to P.33 for more information.

#### **Actuator Specifications** ■ Lead and Payload ■ Stroke and Max Speed Motor wattage Lead (Max. speed Max. acceleration (W) (mm) (mm/s) (G) Max. payload Horizontal Max | Vertical Max. | Vertical Ma Stroke (mm) Model Number 100~500 Lead (mm) RCS3-RA15R-WA-3300-7.2-①-T3-②-③ 7.2 3300 7.2 400 0.2 700 400 7789 15000 400 Legend: Stroke Cable Length Option \* Max. horizontal payload means max. weight on the customer's external guide Legend: Stroke Cable Length Option \*\* Max. push force can be achieved only within 5~10mm/s speed range. (Unit: mm/s)

Cable Length	
Type	Cable Code
Standard type (Robot cable)	<b>P</b> (1m)
	<b>S</b> (3m)
(Nobol Cable)	<b>M</b> (5m)
6 16 11 11	<b>X06</b> (6m) ~ <b>X10</b> (10m)
Specified length (Robot cable)	X11(11m)~X15(15m)
(MODOL Cable)	X16(16m)~X20(20m)

- Please refer to the backside for maintenance cables.
- \* Robot cable specification is standard.

Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Right)	CJR	See P.35
Cable exit direction (Left)	CJL	See P.35
Side-mounted motor direction (Top)	MT	See P.37

Actuator Specifications						
Description						
Ball screw ø36mm ground						
±0.01mm						
0.1mm or less						
Please see P. 33						
0°C~40°C, 85% RH or less (non-condensing)						

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

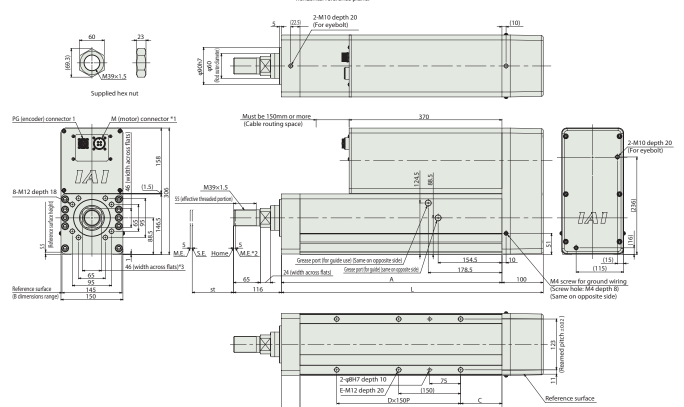


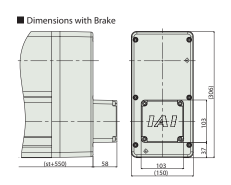
- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.

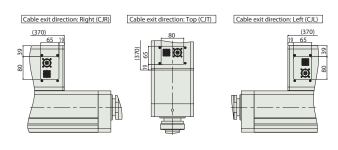
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.

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

  \*3 The direction of width across flats varies depending on the product. Those flats cannot be used for vertical or horizontal reference plane.



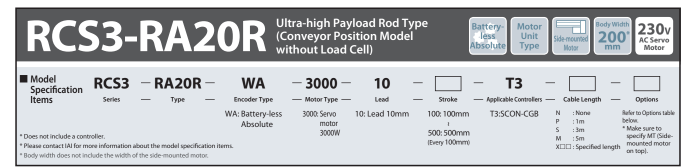




## ■ Dimensions and Mass by Stroke

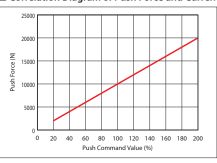
				•		
	Stroke		200	300	400	500
L		534	634	734	834	934
A		434	534	634	734	834
В		389	489	589	689	789
С		50	100	70	50	100
D		2	2	3	4	4
	E		6	8	10	10
Mass	Without brake	60	63.9	67.7	71.6	75.5
(kg)	With brake	62	65.9	69.7	73.6	77.5

	E	M	Power			Control m	nethod		
		Max. number of connectable axes	supply voltage	Positioner	Pulse train	Program	Network * Option	Maximum number of positioning points	Reference page
SCON-CGB for Position Controller)		1	Three- phase 230VAC	•	_	_	Device Net  Ether CAT THE ETHER CAT THE PROPERTY OF THE PROPER	512 (768 for network spec.)	See P.38





# ■ Correlation Diagram of Push Force and Current Limit Value



 The correlation between push force and push command value are strictly for reference purposes. Actual numbers may vary slightly.

 The push command value should be 20% or more because the push force will be unstable when the push command value is low.



- (1) For push-motion operation, check the allowable time period of continuous push-motion set with a different thrust force. Also, the estimated allowable duty varies depending on operating conditions (payload and speed). Please refer to P.31 for more information.
- (2) Please install a support block when front mounting a horizontally mounted actuator. (Refer to page 34 "Notes When Installing")
- (3) Loads can be applied to the rod tip. Please refer to P.33 for more information.

Description

#### **Actuator Specifications** ■ Lead and Payload ■ Stroke and Max Speed Motor wattage Lead (Max. speed Max. acceleration (W) (mm) (mm/s) (G) Max. payload Horizontal Max | Vertical Max. | Vertical Ma Stroke (mm) Model Number 100~500 RCS3-RA20R-WA-3000-10-10-T3-2-3 10361 10 3000 10 400 0.2 1000 600 20000 400 Legend: Stroke Cable Length Option \* Max. horizontal payload means max. weight on the customer's external guide Legend: Stroke Cable Length Option \*\* Max. push force can be achieved only within 5~10mm/s speed range. (Unit: mm/s)

Cable Length	
Туре	Cable Code
6. 1.1.	<b>P</b> (1m)
Standard type (Robot cable)	<b>S</b> (3m)
(NODOL CADIE)	<b>M</b> (5m)
C	<b>X06</b> (6m) ~ <b>X10</b> (10m)
Specified length (Robot cable)	X11(11m)~X15(15m)
(Nobol Cable)	<b>X16</b> (16m)~ <b>X20</b> (20m)

<b>P</b> (1m)		Drive system	Ball screw ø40mm ground
<b>S</b> (3m)		Positioning repeatability	±0.01mm
<b>M</b> (5m)		Lost motion	0.1mm or less
<b>X06</b> (6m) ~ <b>X10</b> (10m)		Allowable moment to rod	Please see P. 33
X11(11m)~X15(15m)		Ambient operating temp. & humidity	0°C~40°C, 85% RH or less (non-condensing)
X16(16m)~X20(20m)	1		

**Actuator Specifications** 

- Please refer to the backside for maintenance cables.
- \* Robot cable specification is standard.

Options		
Name	Option Code	Reference Page
Brake	В	See P.35
Cable exit direction (Top)	CJT	See P.35
Cable exit direction (Right)	CJR	See P.35
Cable exit direction (Left)	CJL	See P.35
Side-mounted motor direction (Top)	MT	See P.37

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

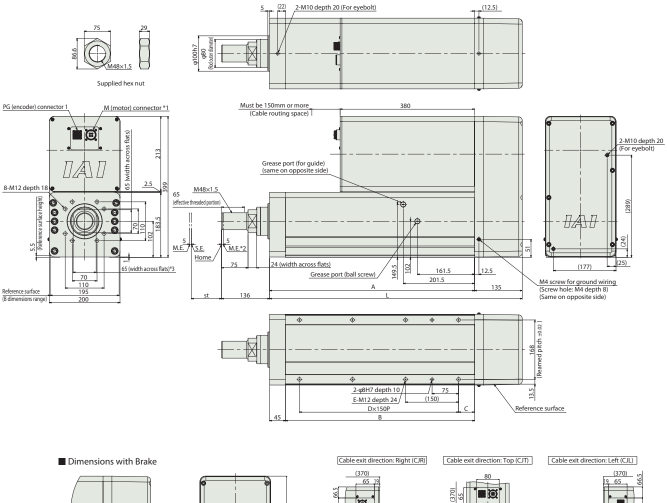


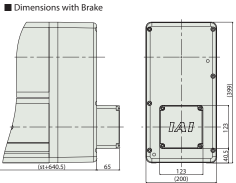
- \*1 Connect the motor-encoder cables. Please contact IAI for more details on the cable.

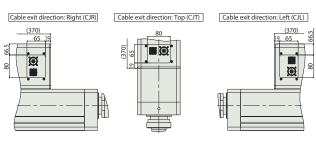
  \*2 While the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the mechanical end.

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

  \*3 The direction of width across flats varies depending on the product. Those flats cannot be used for vertical or horizontal reference plane.







#### ■ Dimensions and Mass by Stroke Stroke 100 200 300 400 500 614.5 714.5 814.5 914.5 1014.5 479.5 579.5 679.5 779.5 879.5 В 434.5 534.5 634.5 734.5 834.5 70 45 100 70 120 D 2 3 4 6 8 8 10 10 Mass Without brake 93.3 99.6 105.8 112.1 118.4 (kg) With brake 96.3 102.6 108.8 115.1 121.4

Applicable Controllers  The RCS3 series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
Name		Max. number of connectable axes	Power supply voltage	Positioner	Pulse train	Control m	nethod Network * Option	Maximum number of positioning points	Reference page
SCON-CGB (for Position Controller)		1	Three- phase 230VAC	•	-	-	DeviceNet  Ctink  EtherCat.  EtherNet/IP  CompoNet	512 (768 for network spec.)	See P.38

# **Operating Conditions**

RCS3/RCS2 Series Servo press specification models (with load cell)

When using the actuator, the following three conditions must be satisfied.

Condition 1. The push time must be the determined time or less

Condition 2. The continuous operational thrust force of a single cycle must be the allowable continuous operational thrust force or less Condition 3. In a single cycle, push-motion operation must occur only once

## Selection method

Condition 1. Push time

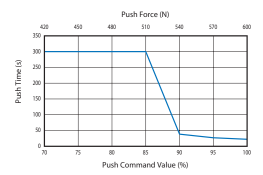
The maximum push time of each push command value is determined in the tables below. When using the actuator, please make sure that the push time is the time indicated in the tables below or less.

Please be aware that using the actuator beyond the time indicated in the tables below may cause the actuator to malfunction. Note that there are no limitations on the continuous push time for RA4R.

## RCS3

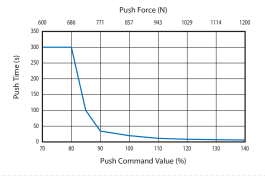
## RA6R

Push Command Value (%)	Maximum Push Time (s)
70 or less	Continuous pushing available
71~85	300
90	38
95	27
100	21



## RA7R

Push Command Value (%)	Maximum Push Time (s)
70 or less	Continuous pushing available
71~80	300
85	94
90	33
95	24
100	18
105	15
110	12
115	11
120	9
125	8
130	7
135	6
140	5



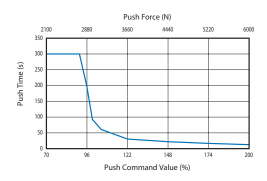
## RA8R

Push Command Value (%)	Maximum Push Time (s)
70 or less	Continuous pushing available
71~100	300
105	92
110	67
115	54
120	44
125	38
130	33
135	29
140	25



## RA10R

Push Command Value (%)	Maximum Push Time (s)		
70 or less	Continuous pushing available		
71~90	300		
95	210		
100	95		
105	70		
110	56		
115	46		
120	39		
125	34		
130	30		
135	26		
140	24		
145	21		
150	19		
155	17		
160	16		
165	14		
170	13		
175	12		
180	11		
185	10		
190	9		
195	9		
200	8		



## RCS2

## RA13R

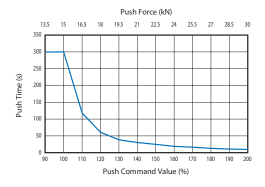
Push Command Value (%)	Maximum Push Time (s)	
70 or less	(Continuous pushing is possible)	
71~100	300	
110	230	
120	95	
130	58	
140	43	
150	33	
160	27	
170	21	
180	18	
190	15	
200	13	



## RCS3

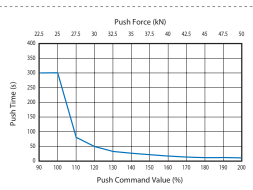
## RA15R

Push Command Value (%)	Maximum Push Time (s)
90 or less	Continuous pushing available
91~100	300
110	118
120	58
130	40
140	30
150	25
160	20
170	16
180	13
190	10
200	9
	.,,



## RA20R

90 or less         Continuous pushing available           91~100         300           110         80           120         50           130         36           140         28           150         22           160         18           170         17	Push Command Value (%)	Maximum Push Time (s)
110     80       120     50       130     36       140     28       150     22       160     18	90 or less	Continuous pushing available
120     50       130     36       140     28       150     22       160     18	91~100	300
130 36 140 28 150 22 160 18	110	80
140     28       150     22       160     18	120	50
150 22 160 18	130	36
160 18	140	28
	150	22
170	160	18
1/0 15	170	15
180 13	180	13
190 11	190	11
200 10	200	10

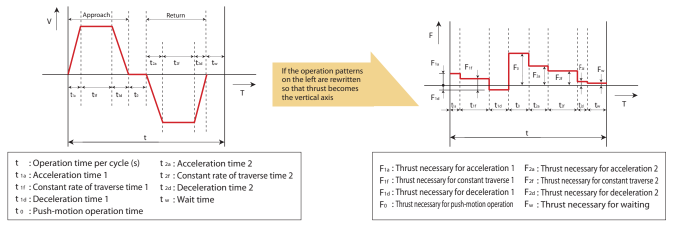


# **Operating Conditions**

RCS3/RCS2 Series | Servo press specification models (with load cell)

## Condition 2. Continuous operational thrust force

Please consider that the load and duty cycle of a single continuous operational thrust force Ft must be smaller than the allowable continuous operational thrust force of the actuator. Also, push-motion operation is performed only once during a single cycle.



The continuous operational thrust force Ft of a single cycle is calculated with the following formula.

$$F_{t} = \sqrt{\frac{F_{1a}{}^{2}\times t_{1a} + F_{1f}{}^{2}\times t_{1f} + F_{1d}{}^{2}\times t_{1d} + F_{0}{}^{2}\times t_{0} + F_{2a}{}^{2}\times t_{2a} + F_{2f}{}^{2}\times t_{2f} + F_{2d}{}^{2}\times t_{2d} + F_{w}{}^{2}\times t_{w}}}{t}$$

F1a/F2a/F1d/F2d vary according to the direction of operation, so please calculate them with the formulas shown below.

In the case of horizontal use (acceleration/deceleration) Horizontal use For constant traverse

Vertical use

Horizontal use In the wait state Vertical use In the case of acceleration during descent Vertical use In the case of constant traverse during descent Vertical use Vertical use Vertical use Vertical use

In the case of deceleration during descent In the case of acceleration during ascent In the case of constant traverse during ascent In the case of deceleration during ascent In the wait state

 $F_{1a} = F_{1d} = F_{2a} = F_{2d} = (M+m) \times d + F_S$  $F_{1f} = F_{2f} = f + F_{S}$ 

 $F_W = 0$ 

 $F_{1a} = (M+m) \times 9.8 - (M+m) \times d + F_{5}$  $F_{1f} = (M+m) \times 9.8 + \alpha (*1) + F_{S}$   $F_{1d} = (M+m) \times 9.8 + (M+m) \times d + F_{S}$  $F_{2a} = (M+m) \times 9.8 + (M+m) \times d + F_{5}$  $F_{2f} = (M+m) \times 9.8 + \alpha (*1) + F_{5}$ 

 $F_{2d} = (M+m) \times 9.8 - (M+m) \cdot d + F_{S}$  $F_W = (M+m) \times 9.8$ 

M: Weight of moving part (kg)

m: Weight of load (kg) d: Directive acceleration/deceleration setting (m/s²) α: Thrust taking into account

the driving resistance of the external guide f: Driving resistance with an external guide or similar component installed (N)

Fs: Calculate the thrust for each speed from the table below for RA15R and 20R only

\*1 When an external guide or similar component is installed, it is necessary to take into account the driving resistance f.

Actuator

RA10R: 5kg RA13R: 9kg RA15R: 10kg

RA20R: 18kg

Mass of moving part: RA6R: 2.5kg RA7R: 3.5kg RA8R: 4kg

RCS3-	RA15R	RCS3-	RA20R
Speed [mm/s]	Fs[N]	Speed [mm/s]	Fs[N]
0~180	0	0~40	0
181~190	625	41~50	1875
191~200	1250	51~60	3750
201~210	1875	61~70	5625
211~220	2500	71~80	7500
221~230	3125	81~90	9375
231~240	3750	91~100	11250
		101~110	13125
		111~120	15000
		121~130	16875
		131~140	18750
		141~150	20625
		151~160	22500
		161~170	24375
		171~180	26250
		181~220	27500

ullet t $\Box$ a is the acceleration time, but the calculation methods of a  $oldsymbol{1}$  trapezoid pattern and a  $oldsymbol{2}$  triangle pattern are different.

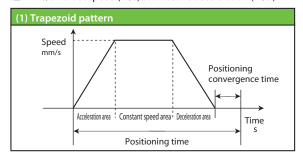
The difference between a trapezoid pattern and a triangle pattern can be determined by whether the arrival speed of operation of the traverse distance at the set acceleration is larger or smaller than the set speed.

Arrival speed (Vmax) =  $\sqrt{\text{traverse distance (m)} \times \text{set acceleration (m/s}^2)}$ 

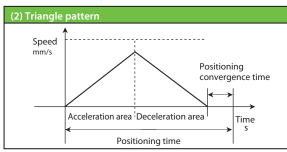
Set speed < arrival speed → ① trapezoid pattern

Set speed > arrival speed → ② triangle pattern

① In the case of a trapezoid pattern  $t\Box a = Vs/a \ Vs$ : Set speed (m/s) a: Directive acceleration (m/s<sup>2</sup>)



② In the case of a triangle pattern t□a = Vt/a Vt: Arrival speed (m/s) a: Directive acceleration (m/s²)



• to fis the constant traverse speed. Please calculate this to calculate the constant traverse distance.

 $t\Box f = L_c/V L_c$ : Constant traverse distance (m) V: Directive speed (m/s)

- \* Constant traverse distance = traverse distance acceleration distance deceleration distance; acceleration distance (deceleration distance) =  $V^2/2a$
- $t \Box d$  is the deceleration time, but if the magnitude of acceleration and deceleration are the same, then it is the same as the acceleration time.  $t \Box d = V/a V$ : The set speed (trapezoid pattern) or arrival speed (triangle pattern) (m/s) a: Directive deceleration (m/s<sup>2</sup>)

## [RCS3-RA15R/RA20R only]

• Calculate the average speed. The average speed can be found with the following equation.

$$Vt = \begin{array}{c} 0.5 \cdot V_1 \cdot t_{1a} + V_1 \cdot t_{1f} + 0.5 \cdot V_1 \cdot t_{1d} + 0.5 \cdot V_2 \cdot t_{2a} + V_2 \cdot t_{2f} + 0.5 \cdot V_2 \cdot t_{2d} \\ t \end{array} \\ v_1: Constant speed when approaching \\ v_2: Constant speed when returning (trapezoid pattern) or \\ Arrival speed (triangle pattern) \end{array}$$

Next, calculate the final continuous operational thrust from the calculated continuous operational thrust Ft and average speed vt.

$$F = F_t + v_t \cdot K$$

Select coefficient K from the table below.

Model	Coefficient K
RA15R	150
RA20R	412.5

Confirm that the calculated continuous operational thrust Ft (F calculated by the above formula for RA15R and 20R) is smaller than the allowable continuous operational thrust. The allowable continuous operational thrust force of this product is as follows.

Model	Allowable continuous operational thrust force [I		
RA6R-LCT	420		
RA7R-LCT	600		
RA8R-LCT	1000		
RA10R-LCT	2100		
DA13D LCT/LCN (*)	Lead 2.5: 5100		
RA13R-LCT/LCN (*)	Lead 1.25: 10200		
RA15R-LCT	13500		
RA20R-LCT	22500		

(\*) For RA13R, please limit the duty cycle to 50% or less.

If the conditions cannot be satisfied, please adopt measures such as shortening the push time or extending the wait time.

# **Operating Conditions**

RCS3/RCS2 Series Conveyor position models (without load cell)

RCS2

RA13R

The same conditions as the servo press compatible rod type with load cell.

Please refer to P.27~30.

## RCS3

When using the actuator, the following two conditions must be satisfied.

Condition 1. The push time must be the determined time or less

Condition 2. The operating duty must not exceed the allowable duty according to the operating conditions (payload and speed)

Condition 3. In a single cycle, push-motion operation must occur only once

## Selection method

Condition 1. Push time

The maximum push time of each push command value is determined in the tables below. When using the actuator, please make sure that the push time is the time indicated in the tables below or less.

Please be aware that using the actuator beyond the time indicated in the tables below may cause the actuator to malfunction.

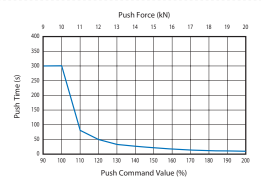
## RA15R

Push Command Value (%) Maximum Push Tin			
90 or less	Continuous pushing available		
91~100	300		
110	118		
120	58		
130	40		
140	30		
150	25		
160	20		
170	16		
180	13		
190	10		
200	9		



## RA20R

Push Command Value (%)	Maximum Push Time (s)		
90 or less	Continuous pushing available		
91~100	300		
110	80		
120	50		
130	36		
140	28		
150	22		
160	18		
170	15		
180	13		
190	11		
200	10		



## Condition 2. Duty

Duty cycle is the percentage of the actuator's active operation time in each cycle. The duty cycle varies depending on the operation conditions (payload and speed). According to the combination of the maximum speed and payload within one cycle, check the guidelines for the allowable duty cycle with the graph below and operate at or below the allowable value.

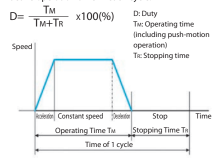
### <Example>

If the speed and payload change during reciprocating motion, check using the larger value.

	Forward	Return
Speed	Low	High
Payload	High	Low

[Duty Cycle]

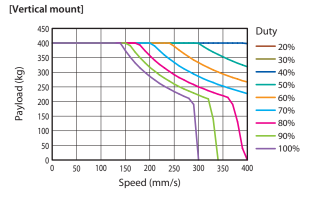
Duty cycle is the percentage of the actuator's active operation time in each cycle.



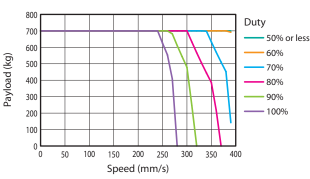
Using this combination of values, check with the following graph.

## RCS3

## RA15R



## [Horizontal mount]



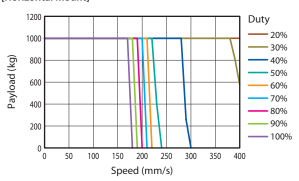
\*The above graph is the case with two external regenerative resistors installed.

The number of regenerative resistance units (RESU-35T) can be reduced according to the payload, speed and duty. Contact our sales personnel for details.

## RA20R

#### [Vertical mount] 700 Duty 20% 600 30% 500 40% Payload (kg) 400 50% 60% 300 70% 200 80% 90% 100 100% 0 50 100 150 200 250 300 400 Speed (mm/s)

## [Horizontal mount]



<sup>\*</sup> The above graph is the case with two external regenerative resistors installed.

The number of regenerative resistance units (RESU-35T) can be reduced according to the payload, speed and duty.

Contact our sales personnel for details.

# **Moment Selection Guide**

RCS3/RCS2 Series Conveyor position models (without load cell)

## RCS2

## RA13R

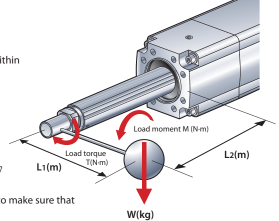
Loads can be applied to the rod within the range of the conditions determined by the following formula.

Loads can be applied to the rod of RCS2-RA13R (without load cell) within the range of the conditions determined by the following formula.

 $M{+}T \leq 120 (N{\cdot}m)$ Load moment  $M = Wg \times L_2$ Load torque  $T = Wg \times L_1$ 

- \* g = Gravitational acceleration 9.8
- \*  $L_1$  = Distance from the rod center to the center of gravity of the workpiece
- \* L2 = Distance from the actuator mounting surface to the center of gravity of the workpiece + 0.07

If the above conditions are not satisfied, use an external guide, etc., to make sure that no load is applied to the rod.



## RCS3

RCS3-RA15R/RA20R: Loads can be applied to the rod within the range of the following two conditions.

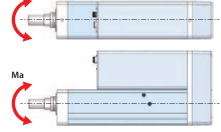
Condition 1. The radial load acting must not exceed the maximum allowable radial load

Condition 2. The applied moment must satisfy the following formula

 $M \ge Ma + Mb + K \cdot Mc$ 

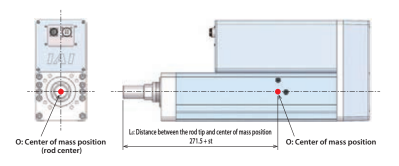
M: Allowable moment (see table below) Ma, Mb, Mc: Load moment (see figure at right) K: Uniform coefficient RCS3-RA15R: 0.36 RCS3-RA20R: 0.37





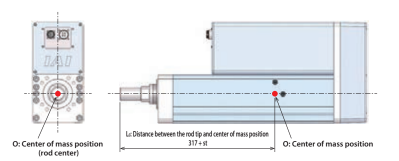
## ■ RCS3-RA15R

Stroke (mm)	100	200	300	400	500
Maximum allowable radial load (N)			392		
Allowable moment (Nm)	140	135	130	125	120



## ■ RCS3-RA20R

Stroke (mm)	100	200	300	400	500
Maximum allowable radial load (N)			540		
Allowable moment (Nm)	230	220	210	200	190



# **Mounting Orientation of the Actuator**

Some mounting orientations cannot be used or require caution depending on the actuator model. Check the mounting orientation for each model in the table below.

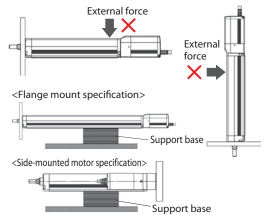
O: Can be mounted	—: Cannot be mounted

Model class	Series	Model type	Horizontal mounting on flat surface	Vertical mounting	Side mounting	Ceiling mounting
Servo press specification (with load cell)	RCS3	RA4	0	0	0	_
		RA6				
		RA7				
		RA8				
		RA10				
		RA15	0	0	_	_
		RA20				
	RCS2	RA13	0	0	0	0
Conveyor position (without load cell)	RCS3 RA20	RA15	0	0	0	0
		RA20				
	RCS2	RA13				

# **Notes When Installing**

When installing the front bracket or flange (optional), please be careful that no external force acts on the actuator. (External force may cause malfunctions or damage to parts.)

Please install a support block when front mounting or back mounting a horizontally mounted actuator that is 150st or more. However, adding a support block even for less than 150st is recommended, since vibration might occur depending on the operational and installation conditions and damage the actuator.



# **Controller Reference Page List**

Please see the catalogs below or contact IAI for more details on the applicable controllers.

Model class	Series	Model type	Controller	Reference catalog		
Servo press specification (with load cell)  RCS3	RCS3	RA4R	SCON-CB/CGB <servo press<br="">specification&gt;</servo>			
		RA6R		Please contact IAI for details.		
		RA7R				
		RA8R				
		RA10R				
		RA15R				
		RA20R				
	RCS2	RA13R				
	RCS3	RA15R	SCON-CGB	This catalog	P. 38	
	nC33	RA20R			P. 38	

RCS3	RA15R	SCON-CGB	This catalog	P. 38
	RA20R			
	RCS2 RA13R	SCON-CB/CGB	RCA/RCS2(3) catalog	P. 74
PCC2		SCON-LC/LCG	SCON-LC/LCG catalog	
NC32		SSEL-CS	RC General catalog V4b	P. 577
		XSEL-P/Q or XSEL-RA/SA	XSEL-P/Q or XSEL-RA/SA catalog	
		RCS3 RA20R	RCS3  RA20R  SCON-CGB  SCON-CB/CGB  SCON-LC/LCG  RCS2  RA13R  SSEL-CS	RCS3 RA20R SCON-CGB This catalog  SCON-CB/CGB RCA/RCS2(3) catalog  SCON-LC/LCG SCON-LC/L RCS2 RA13R SSEL-CS RC General catalog V4b

# RCS3/2-RAR Series Options

## **Brake**

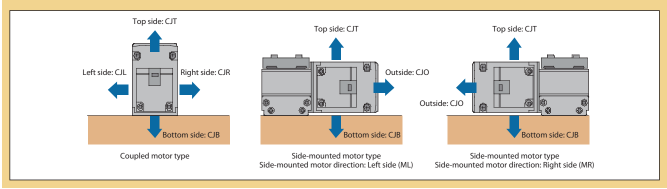
Option Code **B/BN** (without brake box)

When the actuator is mounted vertically, this works as a holding mechanism that prevents the slider from falling and damaging any attachments when the power or servo is turned off.

## **Cable Exit Direction**

## Option Code CJT / CJR / CJL / CJB / CJO

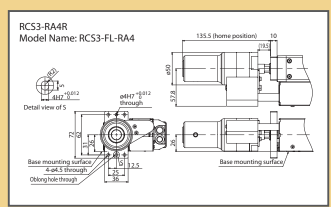
Description This option allows you to change the exit direction of the motor-encoder cable to top, bottom, left, or right.

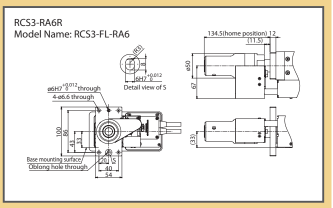


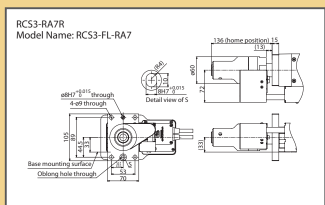
## Flange (Front)

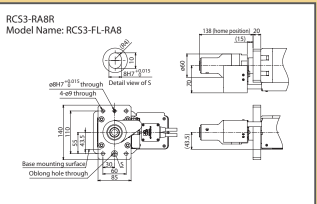
Option Code -

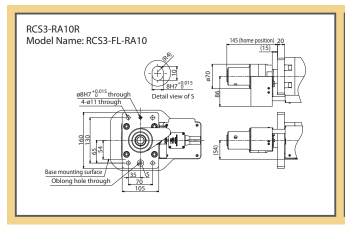
A bracket that attaches to the actuator body with bolts.

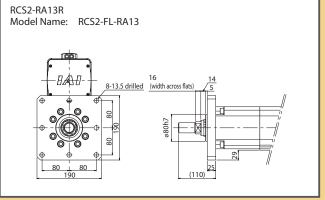










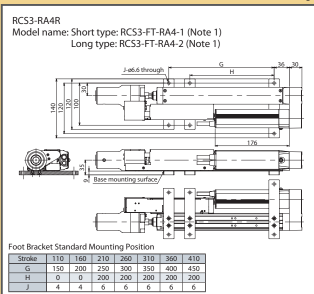


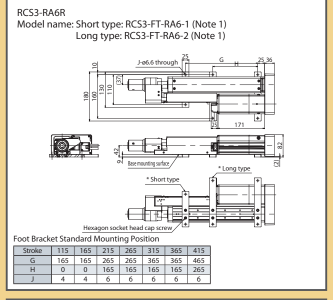
#### **Foot Bracket**

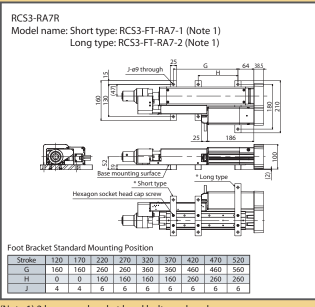
Option Code

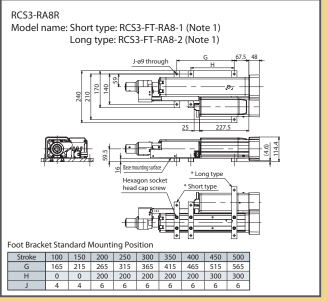
This is a bracket used to fix the actuator with bolts from the top side. (Bolts are tightened from the top, not from the bottom) The actuator body may be twisted or deformed if insufficient number of mounting foot brackets are used. Actuator life could also be shortened.

\* Refer to the installation dimensions in the actuator drawing for the installation pitch between the foot brackets.

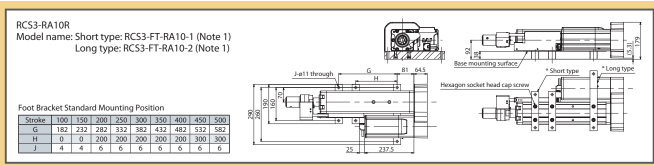




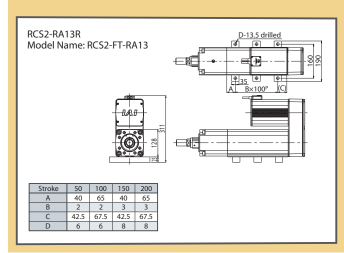




(Note 1) 2 hexagonal socket head bolts enclosed



(Note 1) 2 hexagonal socket head bolts enclosed



#### Quantities Enclosed

The following number of foot brackets and bolts is enclosed when the foot bracket option (Model: FT) is selected at the time of the actuator purchase.

Model	Stroke (mm)	Foot Bracket	Quantities Enclosed	Number of Bolts Enclosed
	110	Long type	2	4
	160	Short type	1	4
RCS3-RA4R	100	Long type	1	4
	210 ~410	Short type	2	6
	210~410	Long type	1	0
	115 ~ 165	Long type	2	4
RCS3-RA6R	215 ~415	Short type	1	6
	213~413	Long type	2	0
	120 ~ 170	Short type	1	4
RCS3-RA7R	120 ~ 170	Long type	1	4
RC53-RA/R	220 ~520	Short type	2	6
		Long type	1	o
	100	Long type	2	4
	150	Short type	1	4
RCS3-RA8R	150	Long type	1	4
	200 ~500	Short type	2	6
	200 ~ 300	Long type	1	ō
	100	Long type	2	4
RCS3-RA10R	150	Short type	1	4
	150	Long type	1	4
	200 ~ 500	Short type	2	6
	200 ~ 300	Long type	1	U
RCS2-RA13R	50~100		3	6
nC32-nA13K	150 ~200		4	8

#### **With Load Cell**



## Option Code LCT / LCN



This is an option for installing a load cell on the rod tip of RCS3 Series and RCS2-RA13R (ultra-high thrust actuator) for servo press, and operating with force control. When using as a servo press, be sure to specify.

LCT is equipped with a cable track for load cell wiring, while the LCN specification has no cable track and is to be wired by the customer. (LCN is dedicated for RCS2-RA13R.)



When operating RCS2-RA13R with force control, only the SCON-CB controller can be used.

#### Note:

If a Load Cell Calibration Certificate is required by the load cell vendor, there is an extra charge and it must be ordered on the same PO as the actuator. Ordering the certificate after purchasing the actuator will require sending the load cell back to IAI.

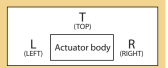
#### **Side-mounted Motor Direction**



## Option Code ML / MR / MT



This allows you to specify the direction of the side-mounted motor type. As viewed from the motor side of the actuator, side-mounting to left is ML, right is MR, and top is MT.



#### Side-mounted Motor Direction / Cable Exit Position



### MT / MR / ML

Description

Notes

The combination of side-mounted motor direction and cable exit direction can be specified.



# Scon-cgb

Position Controller for RCS3-RA15R/RA20R without Load Cell



#### **Features**

# 1 Supports battery-less absolute encoder

The RCS3 can operate equipped with a battery-less absolute encoder. Since no battery is needed for retaining position data, it is possible to save space around the control panel, which helps to keep down the initial cost and maintenance cost.



## Compatible with major field networks < Optional function>

Can be directly connected to DeviceNet, CC-Link, and PROFIBUS-DP, as well as CompoNet, EtherCAT, EtherNet/IP and PROFINET IO. It can also be operated by specifying the coordinate values directly via the field network.

Device Net CompoNet



EtherNet/IP

## **3** Vibration suppression control function <standard function>

Equipped with a damping control function that reduces the shaking (vibration) of the workpiece attached to the slider of the actuator. The standby time for vibration to settle is shortened, making it possible to shorten the cycle time.





There is vibration after stopping.

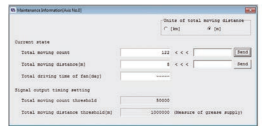
There is almost no vibration after stopping.

#### 4 Predictive maintenance function <Standard function>

- A function that issues a warning when a motor overload is detected has been included.
   Monitoring changes in the temperature of the motor makes it possible to detect abnormalities before the occurrence of a breakdown or a malfunction.
- Monitoring functions have been improved.

  Similar to an oscilloscope, it is now possible to acquire the waveforms of the position, speed, etc. from the instant the state of the selected signal changes. It is also possible to acquire the signal states of positioning complete, alarms, etc.
- A function that integrates the number of cycles with the traveled distance accumulation makes it possible to check maintenance timing.
- lacktriangle The calendar function makes it possible to keep a timetable of the alarms that have been generated.

<Maintenance information>



<Calendar function>

		Time (Y/M/D himis)
OE5 Encoder data receive error	000C	17/02/02 04:50:27
O4F Total moving distance is exceeded threshold		17/02/02 04:49:32
OHE Total moving count is exceeded threshold.	****	17/02/02 04:49:32
OE5 Encoder data receive error	0000	17/02/02 04:49:32
OES Encoder data receive error	0000	17/02/02 04133104
FFF FowerUP No Error	****	17/02/02 04:53:04

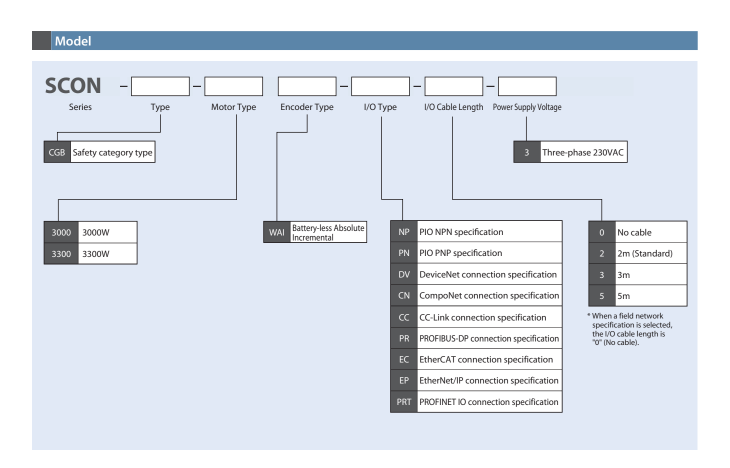
## **List of Models**

**Model Number** 

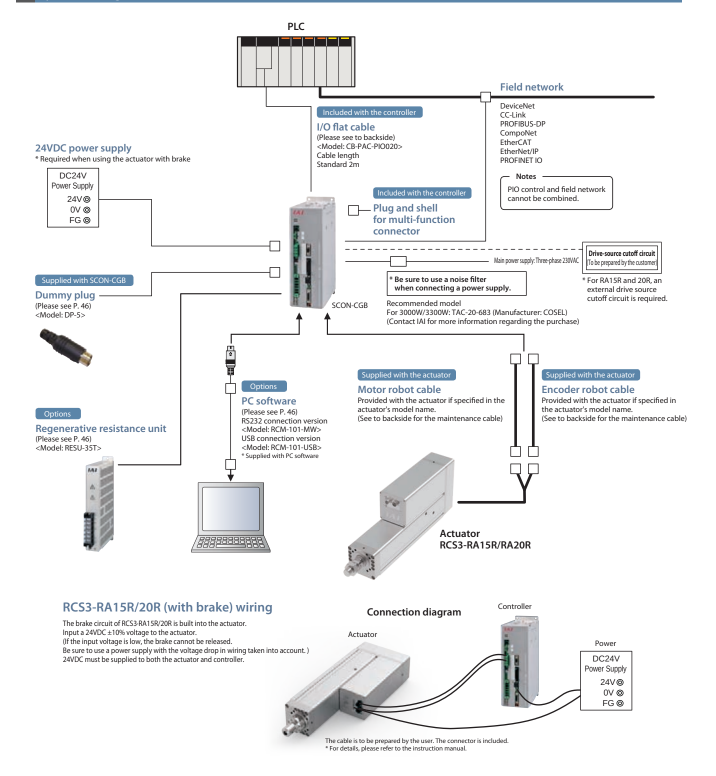
External	view				AN AND AN AND AN AND AN AND AN AND AN AND AN ANALONE AND ANALONE A				
		Standard specification			Fie	ld network type	(*)		
1/0 7			DeviceNet*	CC-Link	PROFI <sup>®</sup> BUS	CompoNet	Ether CAT.	Etheri\et/IP	00000
1/0 19	I/O Type		DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	CompoNet connection specification	EtherCAT connection specification	EtherNet/IP connection specification	PROFINET IO connection specification
I/O type mode	el number	NP/PN	DV	CC	PR	CN	EC	EP	PRT
Supported e		Battery-less Absolute							
SCON-CGB	3000W	0	0				0		0
	3300W	0	9	0	0	0		0	0

**SCON-CGB** 

<sup>(\*)</sup> Please note that the field networks cannot be communicated with using the PIO.



## **System Configuration**

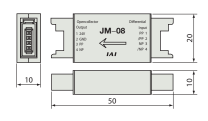


## Pulse Converter: Model JM-08

Converts differential pulses to the open-collector specification. Please use this converter if the host controller uses open-collector specification for pulse input.

## Specifications

Item	Specification
Input power	24VDC ±10% (Max. 50mA)
Input pulse	Differential input (Max. 10mA) (RS422 compliant)
Input frequency	500kHz or less
Output pulse	24VDC open collector (collector current Max. 25mA)
Mass	10g or less (not including the cable connectors)
Accessories	37104-3122-000FL manufactured by 3M (e-CON connector) x 2 Applicable wire AWG No.24~26



# Operation Mode

In the positioner mode, the unit can be operated with the position data (travel position, speed, acceleration, etc.) input to the controller from an external source using I/O (input/output signal). In this mode, six operation modes can be selected according to the parameters.

	Mode	Туре	Number of positioning points	Features
	Positioning mode	PIO Pattern 0	64 points	This is the factory default standard mode. The number of the target position is externally specified.
	Teaching mode	PIO Pattern 1	64 points	In this mode, the slider (rod) is moved with an external signal and its stop position can be registered as position data.
Positioner	256-point mode	256-point mode PIO Pattern 2 25		This is a mode which increases the number of points in the positioning mode to 256.
mode	512-point mode	PIO Pattern 3	512 points	This is a mode which increases the number of points in the positioning mode to 512.
	Solenoid valve mode 1	PIO Pattern 4	7 points	In this mode, travel is possible by using just the ON/OFF signal, similar to the solenoid valve of the air cylinder.
	Solenoid valve mode 2	PIO Pattern 5	3 points	In this solenoid valve mode, the output signal is the same as the auto switch for air cylinders.

## I/O Signal Table \* The I/O signal assignment can be selected from 6 types.

					Parameter (PIO p	oattern) selection		
Pin	<b>.</b> .		0	1	2	3	4	5
No.	Category		Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid valve mode 1	Solenoid valve mode 2
		Number of positioning points	64 points	64 points	256 points	512 points	7 points	3 points
1A	24V				P:	24		
2A	24V				P:	24		
3A	_				N	IC		
4A	_					IC		
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	прис	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
2B		OUT1	PM2	PM2	PM2	PM2	PE1	LS1(TRQS)
3B		OUT2	PM4	PM4	PM4	PM4	PE2	LS2(-)
4B		OUT3	PM8	PM8	PM8	PM8	PE3	_
5B		OUT4	PM16	PM16	PM16	PM16	PE4	_
6B		OUT5	PM32	PM32	PM32	PM32	PE5	_
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	_
8B	0	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1
9B	Output	OUT8	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2
10B		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		OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS
15B		OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM
16B		OUT15	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM
17B	_				_			
18B	_				-	_		
19B	0V				1	N		
20B	0V				1	N		

Signal codes accompanied by an asterisk \* indicate a reverse logic signal.

# Field Network Specification: Explanation of Operation Modes

If controlling via a field network, you can select one of the following nine modes to operate the actuator. Please note that the data areas required on the PLC side will vary depending on the mode.

## ■ Mode Description

	Mode	Description
0	Remote I/O mode	Similar to the PIO specification, this mode operates by directing bytes the ON/OFF signal via a network.  The number of positioning points and functions will vary depending on the operation patterns (PIO patterns) set by the controller's parameters.
1	Position/simple direct value mode	The target position value is directly input, while all other operational conditions (speed, acceleration, etc.) are set by indicating the position number corresponding to the desired operating conditions from the position data table.
2	Half direct value mode	The actuator is operated by directly inputting values for speed, acceleration/deceleration rate and push current, as well as the target position.
3	Full direct value mode	The actuator is operated by directly inputting values for the target position, speed, acceleration/deceleration rate and push current limit value, etc. In addition, you are able to read the current position, current speed, and the command current value, etc.
4	Remote I/O mode 2	This mode is the same as the remote I/O mode above, with the added functionality of reading current position and the command current value.
5	Position/simple direct value mode 2	This mode is equipped with force control function instead of the teaching and zone functions of the position/simple direct value mode described above.
6	Half direct value mode 2	This mode is able to read the load cell data instead of reading the command current, a function of the half direct value mode above, and also supports the force control function.
7	Remote I/O mode 3	This mode is the same as the remote I/O mode above, with the added functionality of reading current position and load cell data.
8	Half direct value mode 3	This mode supports the vibration control function instead of the jog function of the half direct value mode described above.

## ■ Required Data Size for Each Network

	Mode	DeviceNet	CompoNet	CC-Link	_	PROFIBUS-DP	EtherCAT	EtherNet/IP	PROFINET IO
0	Remote I/O mode	2 bytes	2 bytes	1 station	_	2 bytes	2 bytes	2 bytes	2 bytes
1	Position/simple direct value mode	8 bytes	8 bytes	1 station	_	8 bytes	8 bytes	8 bytes	8 bytes
2	Half direct value mode	16 bytes	16 bytes	2 stations	_	16 bytes	16 bytes	16 bytes	16 bytes
3	Full direct value mode	32 bytes	32 bytes	4 stations	-	32 bytes	32 bytes	32 bytes	32 bytes
4	Remote I/O mode 2	12 bytes	12 bytes	1 station	_	12 bytes	12 bytes	12 bytes	12 bytes
5	Position/simple direct value mode 2	8 bytes	8 bytes	1 station	_	8 bytes	8 bytes	8 bytes	8 bytes
6	Half direct value mode 2	16 bytes	16 bytes	2 stations	_	16 bytes	16 bytes	16 bytes	16 bytes
7	Remote I/O mode 3	12 bytes	12 bytes	1 station	_	12 bytes	12 bytes	12 bytes	12 bytes
8	Half direct value mode 3	16 bytes	16 bytes	2 stations	_	16 bytes	16 bytes	16 bytes	16 bytes

## ■ List of Functions by Operation Mode

	Remote I/O mode	Position/simple direct value mode	Half direct value mode	Full direct value mode	Remote I/O mode 2	Position/simple direct value mode 2	Half direct value mode 2	Remote I/O mode 3	Half direct value mode 3
Number of positioning points	512 points	768 points	Unlimited	Unlimited	512 points	768 points	Unlimited	512 points	Unlimited
Operates by direct assignment of position data	_	0	0	0	_	0	0	_	0
Direct assignment of speed/acceleration	_	_	0	0	_	_	0	_	0
Push-motion operation	0	0	0	0	0	0	0	0	0
Current position read	_	0	0	0	0	0	0	0	0
Current speed read	_	_	0	0	_	_	0	_	0
Position No. specified operation	0	0	_	_	0	0	_	0	_
Completed position No. reading	0	0	_	_	0	0	_	0	_
Vibration control	0	0	_	0	0	0	_	0	0
Servo gain switch	0	0	0	0	0	0	_	0	0

<sup>\*</sup>  $\bigcirc$  indicates that the operation is supported, and — indicates that it is not supported.

## I/O Wiring Diagram

## ■ Positioning Mode / Teaching Mode / Solenoid Valve Mode

PIO connector (NPN specification)

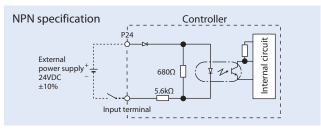
In No.   Category   Signal name   24V   24V   24V   3A	Pin No.	Catagoni	Signal name		
2A		Category			
3A — Not used 4A — Not used 5A 6A IN0 6A IN1 7A 8A IN3 9A IN4 10A IN5 11A IN6 11A IN6 11A IN7 13A IN9 15A IN10 16A IN11 17A IN12 18A IN13 19A IN14 20A IN15 1B OUT0 2B OUT1 3B OUT5 6B OUT5 7B OUT6 8B OUT9 11B OUT10 12B OUT19 11B OUT10 12B OUT11 13B OUT11 13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B — Not used 19B Power OV		Power			
AA					
SA					
IN1		_			
10A		-			
SA		-			'
9A					'
10A					'
11A				•	•
12A					•
13A Input IN8 IN9 IN9 IN10 IN10 IN10 IN11 IN12 IN12 IN13 IN13 IN14 IN15 IN15 IN15 IN15 IN15 IN15 IN15 IN15	11A	]	IN6	•	•
13A	12A	Input	IN7		•
15A   IN10   IN11   IN12   IN12   IN13   IN14   IN15   IN15   IN15   IN15   IN16   IN17   IN15   IN17   IN17   IN18   IN18   IN19   IN1	13A	] "iiput	IN8	•	•
16A   IN11   IN12   IN13   IN14   IN15   IN15   IN15   IN15   IN15   IN16   IN16   IN17   IN17   IN18   IN18   IN19   IN1	14A		IN9		•
17A   IN12   IN13   IN14   IN15   IN1	15A	]	IN10	•	•
18A	16A	1	IN11	-	•
19A	17A	1	IN12	•••	•
19A	18A	1	IN13	-	•
18		1		•	•
18	20A	1	IN15		,
28 38 0UT1 0UT2 48 0UT3 58 68 0UT4 0UT5 0UT6 88 0UT9 0UT0 0UT10 0UT10 12B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10				<b>→</b> □	
38 4B OUT2 OUT3 5B 6B OUT5 OUT6 8B OUT6 OUT7 9B 10B 10B 10B 11B 12B OUT10 OUT10 OUT11 13B OUT12 14B OUT13 15B OUT14 OUT15 17B Not used 19B Power OV				-5	
48 58 0UT3 0UT4 0UT5 78 88 0UT6 0UT6 0UT7 0UT8 10B 10B 11B 0UT10 0UT11 13B 0UT11 0UT13 15B 16B 0UT14 0UT15 17B Not used 19B Power 0V		1		• T	
5B					
68 78 88 99 108 108 108 118 128 148 0UT10 0UT11 0UT12 0UT13 158 168 0UT14 0UT15 178 Not used 198 Power 0V		1			
78 88 0utput 0UT6 0UT7 9B 10B 10B 11B 12B 0UT10 0UT11 13B 0UT12 14B 0UT13 15B 0UT14 0UT15 17B Not used 19B Power 0V		1			
8B Output OUT7 OUT8 10B OUT9 11B OUT10 12B OUT11 13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B Not used 19B Power OV		1			
9B Output OUT8 10B OUT9 11B OUT10 12B OUT11 13B OUT11 14B OUT13 15B OUT14 16B OUT15 17B — Not used 18B — Not used 19B Power OV		1			
10B OUT9 11B OUT10 12B OUT11 13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B - Not used 19B Power OV		Output			
11B OUT10 12B OUT11 13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B - Not used 19B Power OV		1			
12B OUT11 13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B - Not used 18B - Not used 19B Power OV		1			
13B OUT12 14B OUT13 15B OUT14 16B OUT15 17B — Not used 18B — Not used 19B Power OV		1			
14B		1			
15B OUT14 16B OUT15 17B — Not used 19B Power 0V		1			
16B		1			
17B         —         Not used           18B         —         Not used           19B         Power         0V		-			
18B — Not used 19B Power 0V					
19B Power OV					
19B Power UV		_		1	Ī
20B OV		Power			'
	20B		V		,

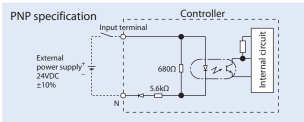
<sup>\*</sup> Connect pin numbers 1A and 2A to 24V, and connect pin numbers 19B and 20B to 0V.

## PIO Input/Output Interface

## ■ Input External input specification

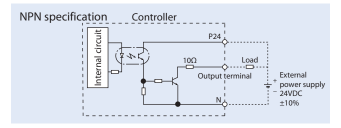
Item	Specification
Input voltage	24VDC ±10%
Input current	4mA/circuit
ON/OFF voltage	ON voltage: Min. 18.0VDC OFF voltage Max. 6.0VDC
Isolation method	Photocoupler

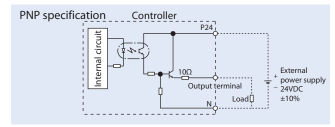




# ■ Output External output specification

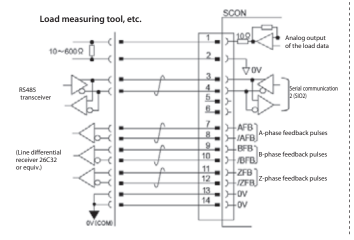
Item	Specification
Load voltage	24VDC +/- 10%
Maximum load current	50mA/point
Leakage current	Max. 0.1mA/point
Isolation method	Photocoupler





## Multi-function Connector (Interface)

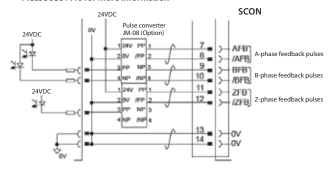
(1) When the host controller inputs feedback pulses with a line differential receiver.



(2) When the host controller inputs feedback pulses with an open collector

Requires a pulse converter (JM-08: optional \*).

\* Please see P.40 for more information

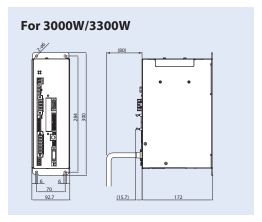


## **Specifications Table**

ltem			Specification				
Compatible motor capacity			3000W·3300W				
Connecting actuators			RCS3 Series actuator				
Number of	controlled	axes	1-axis				
Method of	operation		Positioner type				
Backup me	mory		Non-volatile memory (FRAM)				
I/O connec	tor		40-pin connector				
Number of	I/O points		Input 16 points / output 16 points				
I/O power			External supply 24VDC ±10%				
Brake powe	er		External supply 24VDC ±10% (Max. 0.1A)  * Max. 1.5 A must be separately supplied for RCS3-RA15R/RA20R as well				
Serial comr	nunication		RS485 2ch				
Position de	tection met	thod	Battery-less absolute encoder				
Drive-source	e cutoff fur	nction	No built-in relay				
Electromag	netic brake f	force release	External brake release switch ON/OFF				
Input pov	ver		Three-phase 200~230VAC ±10%				
Power capa	Power capacity		3000W/5705VA 3300W/6062VA				
		PIO specification	Dedicated 24VDC signal inputs/outputs (NPN/PNP selectable) Max. of 16 input/16 output points				
SCON- CB/CGB	External interface	Fieldbus specification	DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, EtherCAT, EtherNet/IP, PROFINET IO				
	Data reter	ntion memory	Position data and parameters are saved in non-volatile memory. (Unlimited rewrites)				
Vibration re	esistant		X, Y and Z directions 10~57Hz Single-side width 0.035mm (continuous), 0.075mm (intermittent) 58~150Hz 4.9m/s² (continuous), 9.8m/s² (intermittent)				
Colorado da la d	Constitution	Retention time	Approx. 10 days				
Calendar/clock	Tunctionality	Charging time	Approx. 100 hours				
Protection	Protection functionality		Overcurrent, abnormal temperature, fan speed degradation monitoring, encoder disconnection, etc.				
Internal reg	Internal regenerative resistance value		34Ω 160W				
Ambient or	Ambient operating temperature		0 to 40°C				
Ambient or	Ambient operating humidity		85% or less (Non-condensing)				
Operating a	Operating ambience		Free from corrosive gases				
Ingress pro	Ingress protection		IP20				
Mass	Mass		About 2.8kg				
External dir	mensions		92.7mm(W)×300mm(H)×172mm(D)				

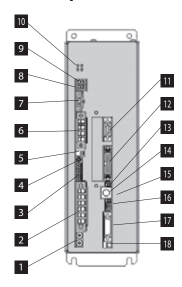
# **SCON-CGB** Controller

#### **External Dimensions**



## **Name of Each Component**

#### [For 3000W/3300W]



## 1 FG connection terminal

A terminal for connecting the ground line to prevent electric shock and noise. It is connected to the PE power supply connector inside the controller.

## 2 Power supply connector (PWR)

A connector used to connect to the AC power supply. Provides power both to the controller and the actuator.

## 3 System I/O connector (SYS I/O)

A connector used to connect switches such as emergency stop switch.

#### 4 Axis number setting switch (ADRS)

A switch for setting the axis number when operating multiple axes by serial communication. When using the SIO converter, it is possible to control multiple axes without attaching/detaching the connector of the communication cable from teaching tools such as PCs, etc.

#### 5 Piano switch

Not used.

#### 6 Motor connector (MOT)

A connector for the actuator motor cable.

#### 7 Regenerative resistance unit cable connector (RB)

A connector for the external regenerative resistance unit.

#### 8 Charge status display LED

This displays the charge status inside the controller.
Caution: While this LED is lit, do not touch the controller or regenerative resistance unit in order to prevent electric shock.

## 9 Internal regenerative resistance effective connector

A short-circuit cable is connected at shipping. Caution: Be sure to use with the short circuit cable attached. Use without the cable will damage the equipment.

## 10 LED display (PWR, SV, ALM, EMG)

This represents the operation status of the controller.

O.ON —.OFF Z. Oridefilled (ON OF OFF)								
Operating status	LED							
Operating status	EMG (red)	ALM (orange)	SV (green)	PWR (green)				
Control power OFF	_	_	_	_				
Controller starts up normally	_	_	_	0				
Servo OFF	_	_	_	0				
Servo ON	_	_	O (Note)	0				
Alarm	Δ	0	_	0				
Emergency stop	0	Δ	_	0				
Warning	Δ	Δ	Δ	0				

(Note) Blinks when automatic servo is OFF

## 11 Multi-function connector (MF I/F)

A connector to output the feedback pulses and analog load data of the load cell, and to use the SIO communication function (SIO2).

#### 12 PIO connector (PIO)

A connector for control input/output signal connection. (Note) It is not installed for the fieldbus specification.

## 13 Operation mode setting switch (MANU/AUTO)

An interlocking switch for preventing duplication of movement commands from PIO (PLC) and commands from teaching tools such as PCs, etc.

#### 14 SIO connector (SIO)

A connector used to connect teaching pendants or communication cables to the PC.

## 15 Brake release switch (BK RLS / NOM)

A switch to be used to release the brake of the actuator with brake forcibly. Warning: Be sure to set this switch to the NOM side in normal operation. If it is left on the RLS side, the brake will not be applied even if the servo is turned OFF. If it is vertically mounted, the workpiece may fall, risking injury or damage to the workpiece.

## 16 Brake power supply connector (BK PWR)

A connector for supplying power (24VDC) to release the brake when using an actuator with brake.

## 17 Encoder connector (PG)

A connector for the actuator encoder cable

#### 18 Connector for the absolute data backup battery

A battery cable connector used for the absolute specification.

#### Options

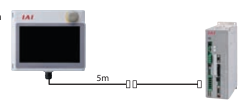
## **Touch panel teaching pendant**

■ Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.

■ Model **TB-02-**□

■ Configuration

■ Model



#### Specifications

	Rated voltage	24V DC				
Power consumption 3.6W or less (150mA or less)						
	Ambient operating temperature	0 to 40°C				
	Ambient operating humidity	20~85% RH (Non-condensing)				
	Environmental resistance	IP20				
	Mass	470g (TB-02 unit only)				

## PC software (Windows only)

■ Features The start-up support software which comes equipped with functions such as

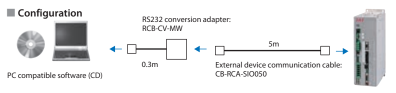
position teaching, trial operation, and monitoring.

A complete range of functions needed for making adjustments contributes to

shortened start-up time.

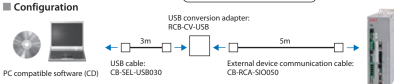
RCM-101-MW (with an external device communication cable + RS232 conversion unit)

Compatible with Ver. 10.02.01.00 or later



■ Model RCM-101-USB (with an external device communication cable +USB conversion adapter + USB cable)

Compatible with Ver. 10.02.01.00 or later



XP SP2 or later / Vista / 7 / 8 / 10





## Regenerative resistance unit

■ Features Unit that converts the regenerative current generated during motor deceleration into heat.

<For 3000W/3300W>

■ Model RESU-35T

## **Dummy plug**

■ Features This is required

when the safety category specification (SCON-CGB) is used.

■ Model DP-5

#### ■ Specifications

Unit weight	About 1.8kg		
Built-in regenerative resistance value	30Ω 450W		
Unit mounting method	Screw mount		

Note: The cable is to be prepared by the user.

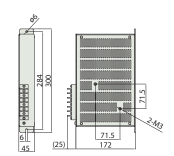
## ■ Necessary Amount Guideline



- \* Please check the allowable conditions in "Operating Conditions" on P.31~32.
- \* The number of regenerative resistances can be reduced according to the payload, speed and duty.

duty.
Please contact IAI for details.









## **Maintenance Parts**

When placing an order for a replacement cable, please use the model name shown below.

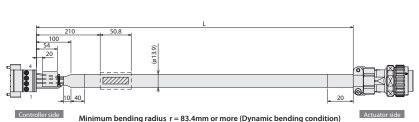
#### ■ Cable Compatibility Chart

Model name		Motor cable	Motor robot cable	Encoder cable	Encoder robot cable	
RCS3	RA15R	_	CB-RCS3-MA□□□-RB	_	CB-RCS3-PLA□□□-RB	
l KC33	RA20R	_	CD-RC33-IVIALILILI-RD	_	CD-NC33-PLALILI-ND	

Model name	PIO flat cable		
SCON-CGB	CB-PAC-PIO□□□		

## 

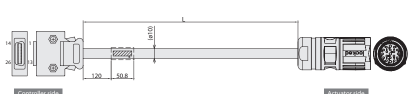
\* Please indicate the cable length (L) in \( \subseteq \subseteq, \text{ (e.g. 080=8m)}\) maximum 30m.



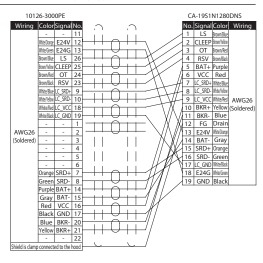
IPC5/4-STF-7.62					JL10-6A18-10SE-EB		
Wiring	Color	Signal	No.	No	. Signal	Color	Wiring
	Green/Yellow	PE	1	A	U	Black 1	
AWG12	Black 1	U	2	В	V	Black 2	
AWG12	Black 2	V	3	C	W	Black 3	(Solder)
	Black 3	W	4	D	PE	Green/Yellow	

# Model CB-RCS3-PLA ... ... -RB

\* Please indicate the cable length (L) in □□□, (e.g. 080=8m) maximum 30m.

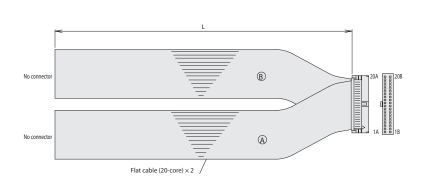


Minimum bending radius r = 50mm or more (Dynamic bending condition)



## Model Name CB-PAC-PIO .

\* Please indicate the cable length (L) in  $\Box\Box\Box$ , (e.g. 080=8m) maximum 10m.



HIF6-40D-1. 27R								
No.	Signal name		Wiring	No.	Signal name		Wiring	
1A	24V	Brown-1		1B	OUT0	Brown-3		
2A	24V	Red-1		2B	OUT1	Red-3		
3A	_	Orange-1		3B	OUT2	Orange-3		
4A	_	Yellow-1		4B	OUT3	Yellow-3		
5A	IN0	Green-1		5B	OUT4	Green-3		
6A	IN1	Blue-1		6B	OUT5	Blue-3		
7A	IN2	Purple-1		7B	OUT6	Purple-3		
8A	IN3	Gray-1		8B	OUT7	Gray-3		
9A	IN4	White-1	Flat cable (a) (pressure-welded)	9B	OUT8	White-3		
10A	IN5	Black-1		10B	OUT9	Black-3	Flat cable ®	
11A	IN6			11B	OUT10	Brown-4	(pressure-welded)	
12A	IN7	Red-2		12B	OUT11	Red-4	AWG28	
13A	IN8	Orange-2		13B	OUT12	Orange-4		
14A	IN9	Yellow-2		14B	OUT13	Yellow-4		
15A	IN10	Green-2		15B	OUT14	Green-4		
16A	IN11	Blue-2		16B	OUT15	Blue-4		
17A	IN12	Purple-2		17B	_	Purple-4		
18A	IN13	Gray-2		18B	_	Gray-4		
19A	IN14	White-2		19B	0V	White-4		
20A	IN15	Black-2		20B	0V	Black-4		



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