

ELECYLINDER® Rotary Type EC-RTC12



Simple & Wireless Operation

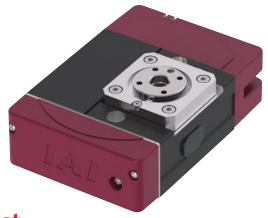
2 Position Actuator



2-point positioning

Built-in controller

ELECYLINDER® EC-RTC9/RTC12 Rotary type



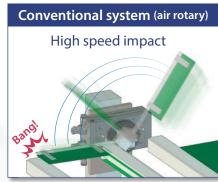
Smooth stopping without impact

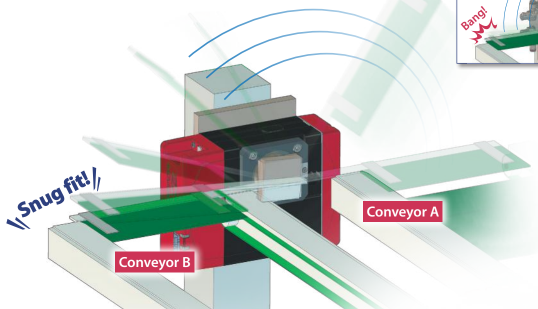
ELECYLINDER allows the acceleration (A), velocity (V), and deceleration (D) to be set using numeric values. This allows the deceleration speed to be adjusted for smooth stopping without impact.

Circuit board turnover system

The rotary cylinder turns over circuit boards carried by conveyor A ,

and loads them on conveyor B





Can be bolted from the top

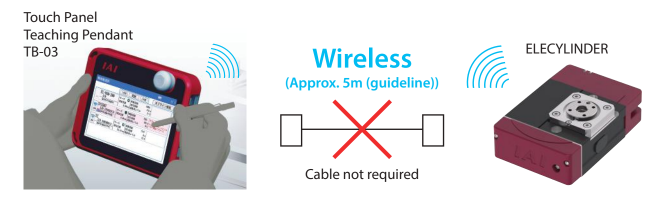
Installation bolt size

RTC9: M6 RTC12: M8

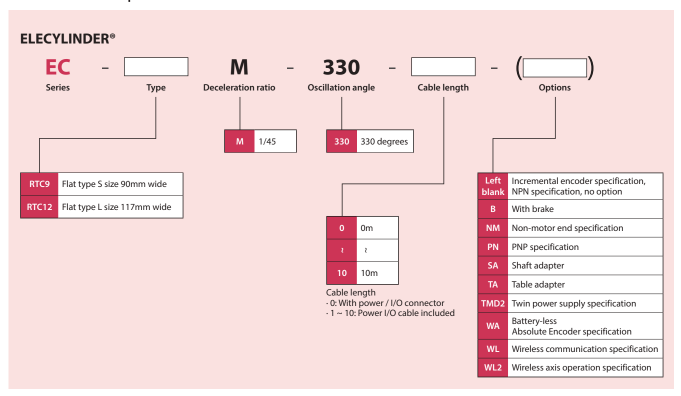
*Bolts should be prepared by the customer.



Wireless connection (option) eliminates annoying cable connections!



Model Specification Items

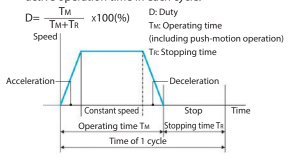


Duty Ratio

EC-RTC9/RTC12 can be operated at 100% of its duty cycle. (Ambient temperature 0~40°C.)

[Duty Cycle]

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



Selection Method

The following conditions must be satisfied for use. Calculate and check the following values (procedures 1 and 2).

Procedure 1

Check the moment of inertia

- (1) If there is no load torque
- (2) If there is load torque

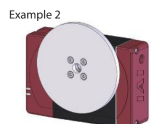
*The method for checking the moment of inertia differs depending on whether or not there is a load torque.

(1) If there is no load torque

When used as shown in the figure below, there will be no load torque due to gravity. Therefore, calculate the moment of inertia of the load only, and then confirm that it does not exceed the allowable inertia moment. Use the calculation method for the applicable typical shape (P. 4) to calculate the moment of inertia for the tooling or workpiece that will be used.



Center mass location of load: Output shaft center Installation orientation: Horizontal on flat surface/suspended



Center mass location of load: Output shaft center Installation orientation: On side/ vertical



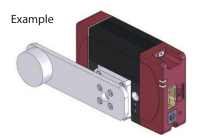
Center mass location of load: Offset from output shaft center Installation orientation: Horizontal on flat surface/suspended

(2) If there is load torque

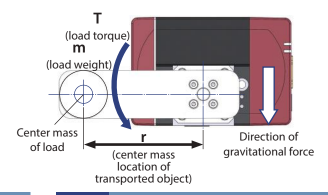
When used as shown in the figure below, there will be load torque due to gravity.

This will cause the allowable moment of inertia to decrease by that amount.

First, calculate the load torque and obtain the corrected allowable moment of inertia. Then, calculate the moment of inertia and confirm that it does not exceed the corrected allowable moment of inertia.



Center mass location of load: Offset from output shaft center Installation orientation: On side/vertical



Step 1 Calculate load torque T

 $T = mgr x 10^{-3} [N \cdot m]$

m : Weight of transported object [kg]

g: Gravitational acceleration [m/s²]

r : Center mass location of transported object [mm]

Step 2 Calculate allowable moment of inertia correction factor Cj

$$C_j = \frac{T_{max} - T}{T_{max}}$$

Tmax: Output torque [N·m]

*See the individual product pages for the value of output torque Tmax.

Step 3 Calculate corrected allowable moment of inertia Jtl

 $Jtl = J_{max} \times C_{j} [kg \cdot m^{2}]$

Jmax: Allowable inertia moment (kg·m²)

*See the individual product pages for the value of allowable moment of inertia Jmax.

Step 4 Check moment of inertia of transported object

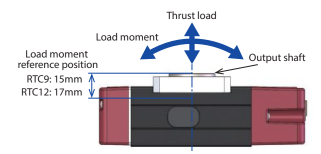
Use the "formulas for calculating moment of inertia of typical shapes" below to calculate the moment of inertia of the load, and confirm that it does not exceed the corrected moment of inertia calculated during Step 3.

Procedure 2

Check the moment load and thrust load

Confirm that the moment load and thrust load on the output shaft are within the allowable range. If used in excess of the allowable range, it could shorten product life or cause failure.

*See the individual product pages for the values of the allowable dynamic thrust load and allowable dynamic load moment.

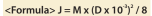


Formulas for calculating moment of inertia of typical shapes

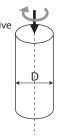
1. When the rotational axis passes through the center of the object

(1) Moment of inertia of cylinder 1

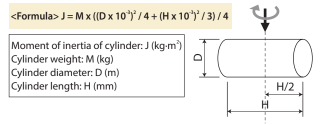
*The same formula can be applied irrespective of the height of the cylinder (also for circular plate)



Moment of inertia of cylinder: J (kg·m²) Cylinder weight: M (unit: kg) Cylinder diameter: D (mm)



(2) Moment of inertia of cylinder 2

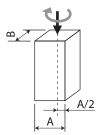


(3) Moment of inertia of prism 1

*The same formula can be applied irrespective of the height of the prism (also for rectangular plate)

<Formula> J = M x ((A x 10⁻³)² + (B x 10⁻³)²) / 12

Moment of inertia of prism: J (kg·m²) One side of prism: A (mm) One side of prism: B (mm)



2. When the center of the object is offset from the rotational axis

(4) Moment of inertia of cylinder 3

*The same formula can be applied irrespective of the height of the cylinder (also for circular plate)

<Formula> J = M x (D x 10^{-3}) 2 / 8 + M x (L x 10^{-3}) 2

Moment of inertia of cylinder: J (kg·m²)

Cylinder weight: M (kg)

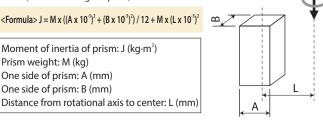
Cylinder diameter: D (m)

Distance from rotational axis to center: L (mm)

(5) Moment of inertia of cylinder 4

(6) Moment of inertia of prism 2

*The same formula can be applied irrespective of the height of the prism (also for rectangular plate)

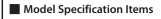




EC-RTC9







LC		RICS		141
Series] -	Type	Dec	eleration ratio
			M	Deceleration ratio
				1/45

330 Oscillation angle 330-degree rotation

	Cable length		
0	Terminal block type		
	With connector		
1	1m		
3	ž		
10	10m		





М



Products Oscillation angle (°) EC-RTC9 330

Options

Name	Option code	Reference page
Brake	В	13
Non-motor end specification	NM	13
PNP specification	PN	13
Shaft adapter	SA	13
Table adapter	TA	13
Twin power supply specification	TMD2	13
Battery-less absolute encoder specification	WA	13
Wireless communication specification	WL	13
Wireless axis operation specification	WL2	13

Cable length

Cable length
No cable (with connector)
1 ~ 3m
4 ~ 5m
6 ~ 10m

- (1) Output torque decreases as rotation speed increases. Refer to the "correlation diagram between rotation speed and output torque" for
- (2) The allowable moment of inertia of a workpiece being rotated will vary depending on the rotation speed. Refer to the "correlation diagram between rotation speed and allowable moment of inertia" $\,$



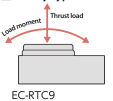
- (3) The brake is used for retention purposes only, Do not use it for braking or emergency stopping.
- $(4) When selecting, calculate values as described in {\it ``Selection Method} \\$ (from P. 3)" and check the usage conditions.
- (5) If performing push-motion operations, refer to the "correlation diagrams between push force and current limit". The push forces listed are for reference only.
- (6) The maximum acceleration/deceleration is 0.5G when horizontal/ suspended, or 0.3G when on side/vertical.

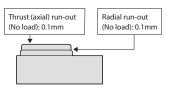
Main Specifications

	Item	Description	
Deceleration ratio		1/45	
Max. torque (N	l·m)	1.5	
Speed /	Max. speed (degrees/s)	600	
acceleration/	Min. speed (degrees/s)	20	
deceleration	Rated acceleration/deceleration (G)	0.3	
(Note 1)	Max. acceleration/deceleration (G) (Note 2)	0.5	
Brake	Braking specification	Non-excitation actuating solenoid brake	
Diake	Brake retaining torque (N·m) (Note 3)	0.9	
Operation range (degrees)		330	

(Note 1) 1G≈9807°/s² (Note 2) Horizontal only. The maximum acceleration/deceleration will be 0.3G when on side/vertical. (Note 3) Both the allowable moment of inertia and brake retaining torque will not necessarily be established. Confirm that the load torque does not exceed the retaining torque.

■ Rotary Type Moment Direction





Item	Description
Drive system	Hypoid gear + timing belt
Positioning repeatability	±0.05 degrees
Homing method	Mechanical stopper method
Homing precision	±0.05 degrees
Backlash	0.2° or less
Allowable thrust load	50N
Allowable load moment	5N·m
Allowable moment of inertia	0.02kg·m²
Radial run-out	0.1mm or less
Thrust run-out	0.1mm or less
Ambient operating temperature/humidity	0 ~ 40°C, 85% RH or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor
Encoder Type	Incremental
Number of encoder pulses	800 pulse/rev
Delivery time	Listed on website [Check lead times]

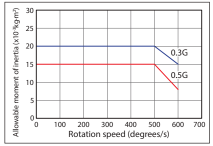


Correlation diagram between speed and output torque, allowable moment of inertia

Correlation diagram between rotation speed and output torque

2.5 2.5 2.0 1.5 0.5 0.0 0 100 200 300 400 500 600 700 Rotation speed (degrees/s)

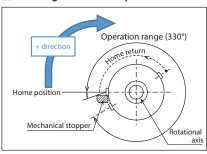
Correlation diagram between rotation speed and allowable moment of inertia



(Note) 0.5G can be used only when horizontal/suspended.

Homing method and positive rotation direction

■ 330-degree rotation specification



The positive rotation direction will be clockwise when viewing the rotating part from above.

During home return motion, it rotates counterclockwise.

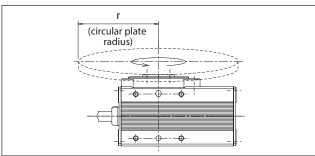
It detects the mechanical stopper position, moves in reverse, and then stops

It cannot rotate to the home return motion in the clockwise direction.

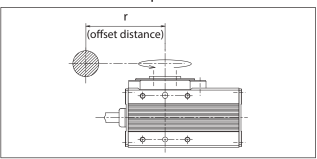
(Note) For the non-motor end specification, all movement directions are in reverse.

Guideline for load shape and mass

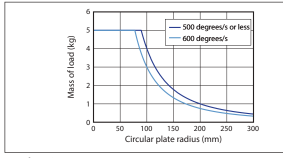
When the center of gravity of a circular plate load is the same as the rotational center of the output shaft



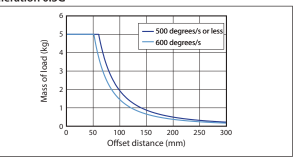
When the center of gravity of the load is offset from the rotational center of the output shaft



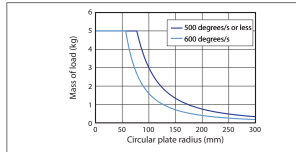




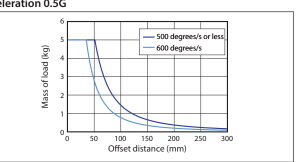
Acceleration 0.3G



Acceleration 0.5G

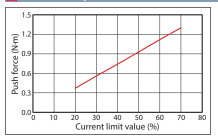


Acceleration 0.5G



EC ELECYLINDER®

Correlation of push force and current limit value



Dimensions

CAD drawings can be downloaded from our website.

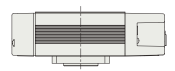
www.intelligentactuator.com

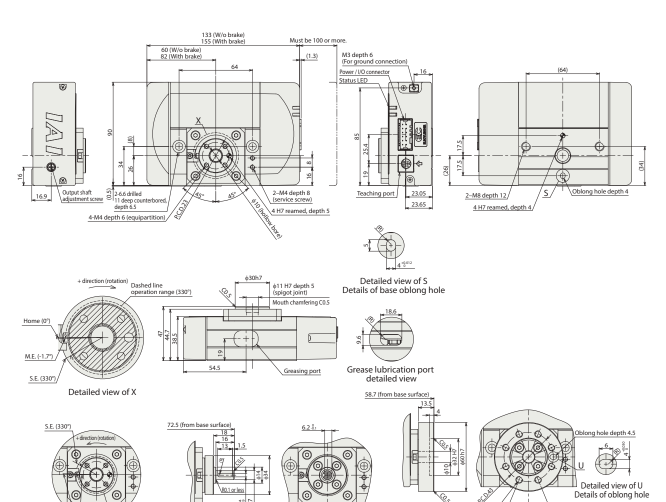




M.E: Mechanical end S.E: Stroke end

(Note) Rotating parts are shown shaded in the plane figures below.





Non-motor end specification

Shaft adapter specification

Table adapter specification

8-M6 (screw depth 12)

Mass

Item		Description	
Mass	Without brake	0.88kg	
	With brake	0.98kg	





EC-RTC12

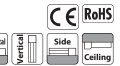




Model Specification Items

EC Model Speci	RTC12	Μ -	330	-] -	
Series -	Type	Deceleration ratio	Oscillation angle	-	Cable length] -	Options
		M Deceleration ratio 1/45	330 330-degree rotation		Terminal block type With connector		Refer to Options table below.
					1 1m]	
					2		
				1	10 10m		





Products

Oscillation angle (°)	EC-RTC12
330	0

Options

Name	Option code	Reference page
Brake	В	13
Non-motor end specification	NM	13
PNP specification	PN	13
Shaft adapter	SA	13
Table adapter	TA	13
Twin power supply specification	TMD2	13
Battery-less absolute encoder specification	WA	13
Wireless communication specification	WL	13
Wireless axis operation specification	WL2	13

Cable length

Cable code	Cable length
0	No cable (with connector)
1~3	1 ~ 3m
4~5	4 ~ 5m
6~10	6 ~ 10m

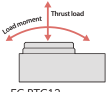
- (1) Output torque decreases as rotation speed increases. Refer to the "correlation diagram between rotation speed and output torque" for
- (2) The allowable moment of inertia of a workpiece being rotated will vary depending on the rotation speed. Refer to the "correlation diagram between rotation speed and allowable moment of inertia"
- (3) The brake is used for retention purposes only, Do not use it for braking or emergency stopping.
 - (4) When selecting, calculate values as described in "Selection Method (from P. 3)" and check the usage conditions.
 - (5) If performing push-motion operations, refer to the "correlation diagrams between push force and current limit". The push forces listed are for reference only.
 - (6) The maximum acceleration/deceleration is 0.7G when horizontal/ suspended or 0.5G when on side/vertical with the energy-saving setting disabled, or 0.5G when horizontal/suspended or 0.3G on side/vertical with the energy-saving setting enabled.

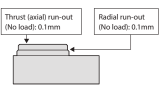
(Note) Robot cable Main Specifications

	ltem	Description	
Deceleration ratio		1/45	
Max. torque (N·m)		8.0	
Speed /	Max. speed (degrees/s)	600	
acceleration/	Min. speed (degrees/s)	20	
deceleration	Rated acceleration/deceleration (G)	0.3	
(Note 1)	Max. acceleration/deceleration (G) (Note 2)	0.7	
Brake	Braking specification	Non-excitation actuating solenoid brake	
Diake	Brake retaining torque (N·m) (Note 3)	5.3	
Operation range (degrees)		330	

(Note 1) 1G≈9807°/s² (Note 2) Horizontal only. The maximum acceleration/deceleration will be 0.5G when on side/vertical. (Note 3) Both the allowable moment of inertia and brake retaining torque will not necessarily be established. Confirm that the load torque does not exceed the retaining torque.

■ Rotary Type Moment Direction





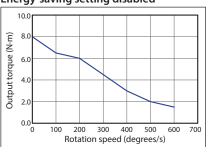
Item	Description
Drive system	Hypoid gear + timing belt
Positioning repeatability	±0.01 degrees
Homing method	Mechanical stopper method
Homing precision	±0.01 degrees
Backlash	0.2° or less
Allowable thrust load	400N
Allowable load moment (Note 4)	18N·m
Allowable moment of inertia	0.13kg·m²
Radial run-out	0.1mm or less
Thrust run-out	0.1mm or less
Ambient operating temperature/humidity	0 ~ 40°C, 85% RH or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor
Encoder Type	Incremental
Number of encoder pulses	800 pulse/rev
Delivery time	Listed on website [Check lead times]

(Note 4) 12N·m when on side/vertical.

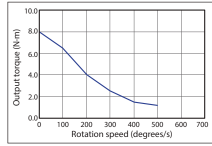
Correlation diagram between speed and output torque, allowable moment of inertia

Correlation diagram between rotation speed and output torque

Energy-saving setting disabled

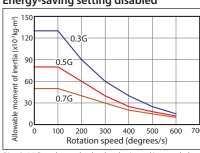


Energy-saving setting enabled

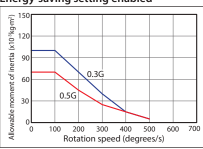


■ Correlation diagram between rotation speed and allowable moment of inertia

Energy-saving setting disabled



Energy-saving setting enabled

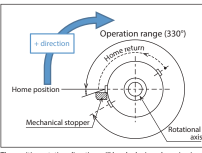


(Note) 0.7G can be used only when horizontal/suspended.

(Note) 0.5G can be used only when horizontal/suspended.

Homing method and positive rotation direction

■ 330-degree rotation specification



The positive rotation direction will be clockwise when viewing

the rotating part from above.

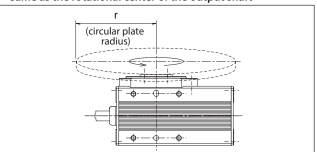
During home return motion, it rotates counterclockwise.

It detects the mechanical stopper position, moves in reverse, and then stops.
It cannot rotate to the home return motion in the clockwise direction.

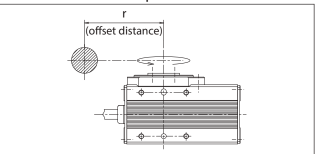
(Note) For the non-motor end specification, all movement directions are in reverse.



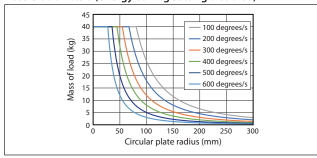
When the center of gravity of a circular plate load is the same as the rotational center of the output shaft



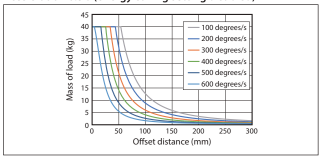
When the center of gravity of the load is offset from the rotational center of the output shaft



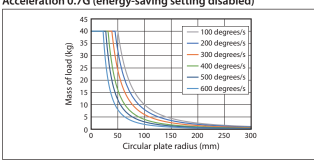
Acceleration 0.3G (energy-saving setting disabled)



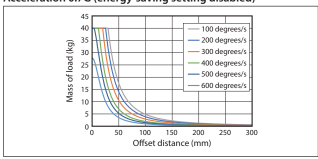
Acceleration 0.3G (energy-saving setting disabled)



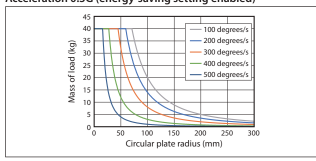
Acceleration 0.7G (energy-saving setting disabled)



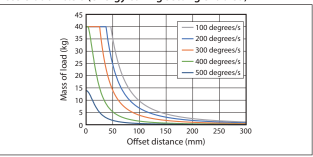
Acceleration 0.7G (energy-saving setting disabled)



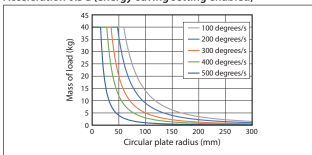
Acceleration 0.3G (energy-saving setting enabled)



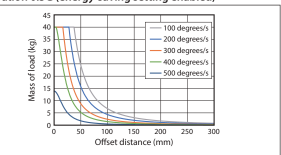
Acceleration 0.3G (energy-saving setting enabled)



Acceleration 0.5G (energy-saving setting enabled)

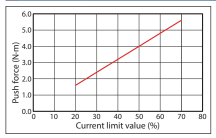


Acceleration 0.5G (energy-saving setting enabled)





Correlation of push force and current limit value



Dimensions

CAD drawings can be downloaded from our website. www.intelligentactuator.com

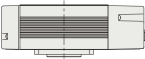




M.E: Mechanical end

(Note) Rotating parts are shown shaded in the plane figures below.

4-M5 depth 7.5 (equipartition)



166.5 (W/o brake) 204.5 (With brake)

Must be 100 or more.

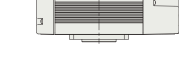
Status LED Teaching port

M3 depth 6 (For ground connection)

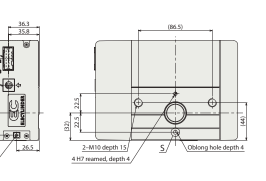
(1.3)

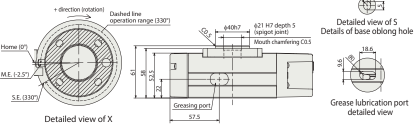
2–M5 depth 10 (service screw)

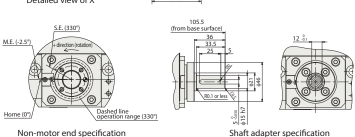
5 H7 reamed, depth 6

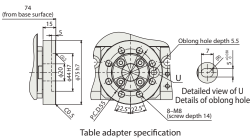


73 (W/o brake) 111 (With brake









Mass

Item		Description
Mass	Without brake	1.74kg
IVIdSS	With brake	1.90kg



ELECYLINDER Series Options

Brake

Model B

When using the rotary on its side or vertically, this holding mechanism prevents the output shaft from accidentally rotating due to the weight of the attached object, and damaging the attached object when the power or servo is turned off.

Non-motor end specification

Model NM

The positive rotation direction will normally be clockwise when viewing the rotating part from above. Counterclockwise can optionally be set as the positive rotation direction.

Contact IAI if you would like to change the rotation direction after shipment.

PNP specification

Model PN

The EC series offers NPN specification input/output for connecting external devices as standard. Specifying this option changes input/output to PNP specification.

Shaft adapter

Model SA

This adapter is used to mount jigs, etc., to rotating parts.

Refer to the dimensions on the individual product page for detailed dimensions.

Table adapter

Model TA

This adapter is used to mount jigs, etc., to rotating parts. Refer to the dimensions on the individual product page for detailed dimensions.

Twin power supply specification

Model TMD2

This option provides a separate motor power supply and control power supply. Please refer to P.16 for more information on wiring.

Battery-less Absolute Encoder specification

Model WA

The EC series offers incremental encoder specification as standard. Specifying this option installs a built-in battery-less absolute encoder.

Wireless communication specification

Model WL

This option supports wireless communication. Specifying this option enables wireless connection with the TB-03 teaching pendant. The start point, end point, and AVD can be adjusted by wireless communication.

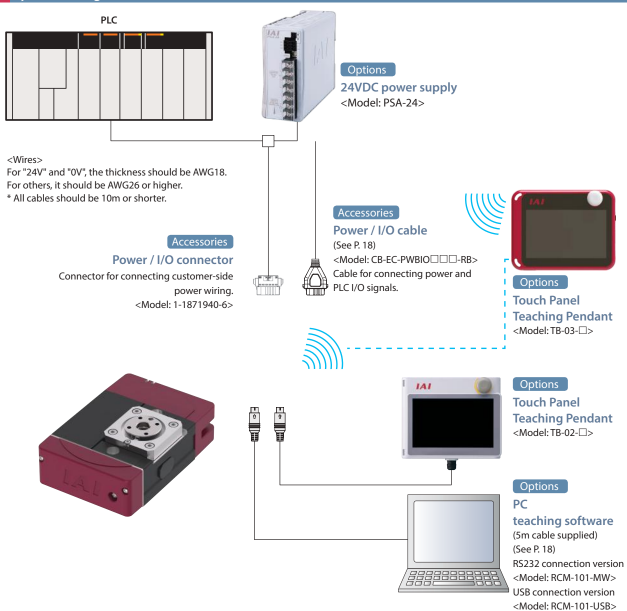
Wireless axis operation specification

Model WL2

Specifying WL2 allows for the product to operate wirelessly as with WL (start point, end point, and AVD adjustment), and to also perform axis travel operation tests (forward end/backward end movement, jog, and inching). However, this function is not meant to perform automatic operation. Refer to P. 7-310 of the General Catalog 2019 for precautions on axis operations using a wireless connection. (Note) WL cannot be changed to WL2, or WL2 to WL, by the customer. Please contact IAI for this.



System Configuration



List of accessories

Product category	Accessories	
Without EC power / I/O cable (when "0" is selected for the cable length for an actuator model)	Power / I/O connector (1-1871940-6)	
With EC power / I/O cable (when "1" to "10" is selected for the cable length for an actuator model)	Power / I/O cable (CB-EC-PWBIO□□□-RB)	



Basic Controller Specifications

	Specification it	 em	Specification content	
Number of controlled axes			1 axis	
Power supply voltage			24VDC ±10%	
Power capacity		RTC9	Max. 2A (with energy-saving setting enabled only)	
			With energy-saving setting disabled: Rated 3.5A, max. 4.2A	
	RTC12		With energy-saving setting enabled: Max. 2.2A	
Brake releas	se power supply		24VDC ±10%, 200mA (only for external brake release)	
Generated I			8W (at 100% duty)	
Generated		RTC9	2A	
Inrush curre	ent (Note 1)	RTC12	8.3A (with inrush current limit circuit)	
Momentary	power failure resista		Max 500µs	
Motor size	power failure resista		□28, □42	
Motor rated	Laurront		1.2A	
Motor conti			Weak field-magnet vector control	
Supported	encoders		Incremental (800 pulse/rev), battery-less absolute encoder (800 pulse/rev)	
SIO	I	Nl C'	RS485 1ch (Modbus protocol compliant)	
		Number of input	3 points (forward, backward, alarm clear)	
	Input	Input voltage	24VDC ±10%	
	specification	Input current	5mA per circuit	
		Leakage current	Max 1mA/1 point	
PIO		Isolation method	Non-isolated	
		No. of output	3 points (forward complete, backward complete, alarm)	
	Output	Output voltage	24VDC ±10%	
	specification	Output current	50mA/1 point	
	specification	Residual voltage	2V or less	
		Isolation method	Non-isolated	
Data setting	g and input methods		Teaching software for PC, touch panel teaching pendant	
Data retent	ion memory		Position and parameters are saved in non-volatile memory. (No limit to rewrite)	
			Servo ON (green light ON) / Alarm (red light ON) / Initializing when power comes ON (orange	
	Controller status dis	splay	light ON) / Minor failure alarm (green/red alternately blinking) / Operation from teaching:	
LED			Stop from teaching (red light ON) / Servo OFF (light OFF)	
LED			Initializing wireless hardware, without wireless connection, or connecting from TP board	
display	Minalasa status dia	-1	(light OFF)	
	Wireless status dis	piay	Connecting through wireless (green blinking) / Wireless hardware error (red blinking) /	
			Initializing when power comes ON (orange light ON)	
	Predictive maintenance/Preventative maintenance		When the number of movements or operation distance has exceeded the set value and	
Predictive n			when the LED (right side) blinks alternately green and red at overload warning	
			* Only when configured in advance	
Ambient operating temperature			0 ~ 40℃	
Ambient operating humidity			85% RH or less (no condensation or freezing)	
Operating a	mbience		Avoid corrosive gas and excessive dust	
Insulation resistance			500VDC 10MΩ	
Electric shock protection mechanism		nism	Class 1 basic insulation	
Cooling method			Natural air cooling	

(Note 1) Inrush current flows for approximately 5ms after the power is input. (At 40°C.) Inrush current value differs depending on the impedance on the power supply line.

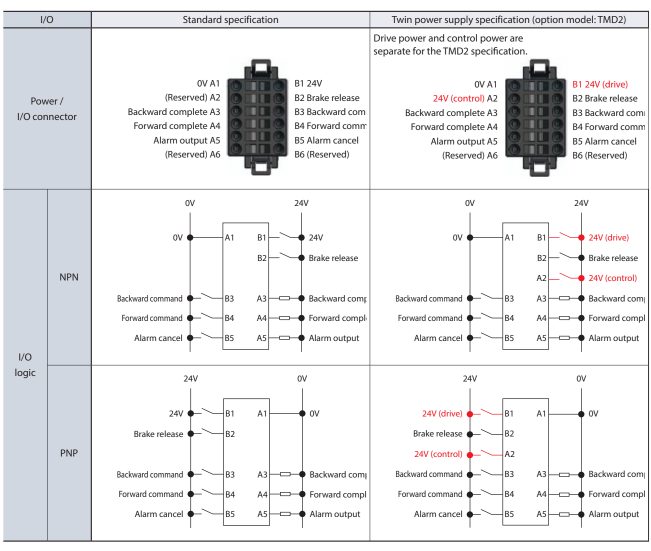


I/O (Input/Output) Specifications

1/	0	Input		Output	
	Input voltage 24VDC ± 10%		Load voltage	24VDC ± 10%	
Specifications		Input current	5mA per circuit	Maximum load current	50mA/1 point
		ON/OFF	ON voltage: MIN. 18VDC	Residual voltage	2V or less
		Voltage	OFF voltage: MAX. 6VDC	hesiduai voitage	2V OF IESS
		Leakage current	MAX. 1mA/1 point	Leakage current	MAX. 0.1mA/1 point
Isola met		Non-isolated from external circuit		Non-isolated from external circuit	
1/0	NPN	Internal power 24V 5.6KG 100KG Internal occult terminal 20KG 20KG		Internal circuit	External power 24V Load Output terminal
logic PNP	PNP	External power 24V Input terminal 5.6KD 20KD Internal circuit		Internal power 24V Internal occurs Use of the control of the con	

(Note) Isolation method is non-isolated. When connecting an external device (such as a PLC) to ELECYLINDER, use the same ground as ELECYLINDER.

I/O Signal Wiring Diagram





I/O Signal Table

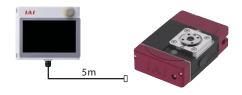
Power / I/O connector pin assignment				
Pin No.	Connector nameplate name	Signal abbreviation	Function overview	
В3	Backward	ST0	Backward command	
B4	Forward	ST1	Forward command	
B5	Alarm cancel	RES	Alarm cancel	
A3	Backward complete	LSO/PE0	Backward complete/push complete	
A4	Forward complete	LS1/PE1	Forward complete/push complete	
A5	Alarm	* ALM	Alarm detection (b-contact)	
B2	Brake release	BKRLS	Brake forced release (for brake equipped specification)	
B1 (Note)	24V	24V	24V input	
A1	0V	0V	0V input	
A2 (Note)	(24V)	(24V)	24V input	

(Note) For the twin power supply specification (TMD2), B1 is 24V (drive) and A2 is 24V (control).

Options

Touch Panel Teaching Pendant

- Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.
- Model TB-02- Please contact IAI for the current supported versions.
- Configuration Wireless connection



■ Specifications

D. I. I.	DC2.01
Rated voltage	DC24V
Power consumption	3.6W or less (150mA or less)
Ambient operating temperature	0 to 40°C
Ambient operating humidity	20~ 85% RH (Non-condensing)
Environmental resistance	IP20
Mass	470g (TB-02 unit only)

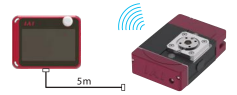
Touch Panel Teaching Pendant

- Features A teaching device that supports wireless connection.

 Start point/end point/AVD input and axis operation can be performed with wireless connection.
- Model TB-03- Pleas

Please contact IAI for the current supported versions.

■ Configuration Wireless or wired connection



Specifications

Rated voltage	DC24V
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	IPX0
resistance	IPAU
Mass	Approx. 485g (body) + approx. 175g (battery)
Charging method	Wired connection with dedicated adapter/controller
Wireless connection	Bluetooth 4.2 class2



Teaching software for PC (Windows only)

■ Features The start-up support software which comes equipped with functions such as position teaching, trial operation, and monitoring.

A complete range of functions needed for making adjustments contributes to shortened start-up time.

■ Model RCM-101-MW (with an external device communication cable + RS232

Conversion unit)

Please contact IAI for the current supported versions.

RS232 conversion adapter
RCB-CV-MW

5m

External device
communication cable
CB-RCA-SI0050

Supported Windows versions: 7/8/10

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

adapter + USB cable) (Please contact IAI for the current supported versions.)

■ Configuration











Maintenance Parts

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

■ Table of compatible cables

Model name	Power / I/O cable
EC	CB-EC-PWBIO□□-RB

Model CB-EC-PWBIO -RB

*Please indicate the cable length (L) in $\square\square\square$, e.g.) 030 = 3m

CN1 +	L	
7	(67.2)	500
49.1 Actuator side	Minimum bending radius $ r = 58 \text{mm}$ or more (Dynamic bending conditions) and the robot cable is available for this model.	on)

Color	Signal name	Pin No.	
Black (AWG18)	0V	A1	
Red (AWG18)	24V	B1	
Light blue (AWG22)	(Reserved) (Note 1)	A2	
Orange (AWG26)	IN0	B3	
Yellow (AWG26)	IN1	B4	
Green (AWG26)	IN2	B5	
Pink (AWG26)	(reserve)	B6	
Blue (AWG26)	OUT0	A3	
Purple (AWG26)	OUT1	A4	
Gray (AWG26)	OUT2	A5	
White (AWG26)	(reserve)	A6	
Brown (AWG26)	BKRLS	B2	

(Note 1) 24V (control) when twin power supply specification (TMD2) selected.



IAI America, Inc.

USA Headquarter & Western Region (Los Angeles): 2690 W. 237th Street, Torrance, CA 90505 (800) 736-1712 Midwest Branch Office (Chicago): 110 E. State Pkwy, Schaumburg, IL 60173 (800) 944-0333 Southeast Branch Office (Atlanta): 1220 Kennestone Circle, Suite 108, Marietta, GA 30066 (888) 354-9470 www.intelligentactuator.com

JAPAN Headquarters: 577-1 Obane, Shimizu-ku, Shizuoka-shi, Shizuoka, 424-0103, JAPAN The information contained in this product brochure may change without prior notice due to product improvements.

IAI Industrieroboter GmbH

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

IAI (Shanghai) Co., Ltd.

Shanghai Jiahua Business Center A8-303, 808, Hongqiao Rd., Shanghai 200030, China

IAI Robot (Thailand) Co., Ltd.

825 Phairojkijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand