

EC-(D)WS10 EC-(D)WS12

ELECYLINDER[®] Wide Slider Type



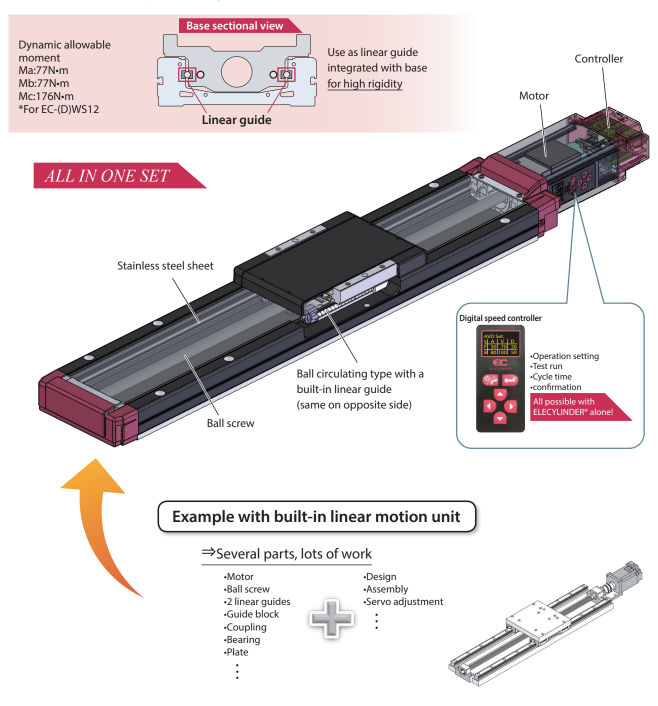
Simple & Wireless Operation 2 Position Actuator



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With a built-in ball circulating type linear guide housed in a wide body, it is able to handle high moment loads in the pitch (Ma), yaw (Mb), and roll (Mc) directions.

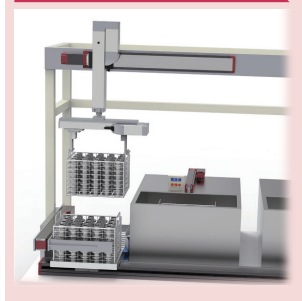


Introducing the high rigidity wide slider type to the popular ELECYLINDER® Series



Ideal for applications with large overhang loads

(Example) System to transfer parts to a washer



The high moment rigidity supports large overhang loads.

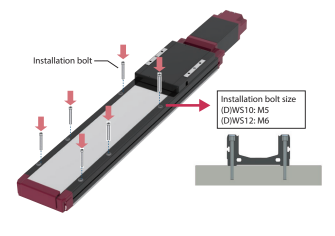
The acceleration, speed, and deceleration can be set individually, making it possible to control runout caused by vibration and reduce the cycle time.

Wide slider type specifications overview

· · ·	
Body width	100,120mm
Body height	46, 54mm
Stroke	50 to 800mm
Payload	Horizontal: Up to 62kg Vertical: Up to 13.5kg
Speed	4 ~ 1000mm/s
Positioning repeatability	±0.05mm
Overhang load length (approximate)	(D)WS10: 400mm or less (D)WS12: 500mm or less

Can be bolted from the top

Can be mounted from the top, without having to remove the stainless steel sheet.





Grease can be added from both sides of the slider,

without having to remove the stainless steel sheet or attached objects from the slider.

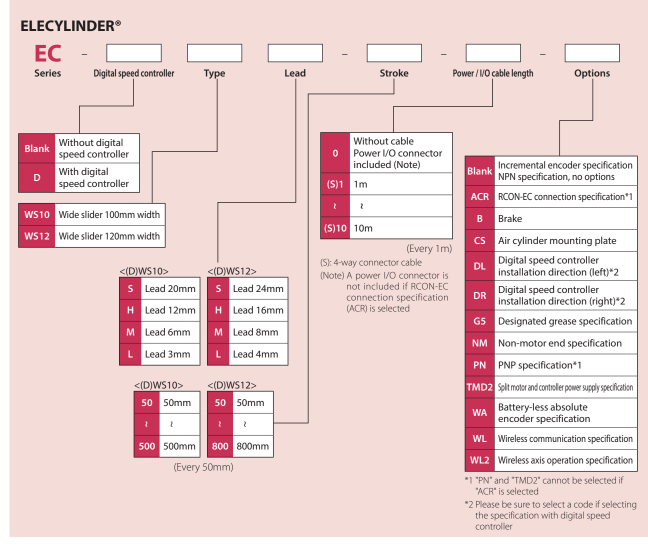


Options to support rodless air cylinders

Plates can be mounted to support mounting to an air cylinder.

Details on P. 13, 16

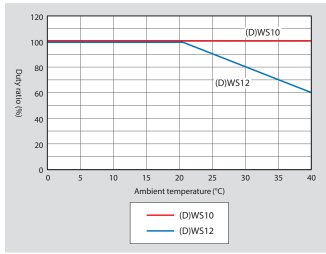
Model Specification Items



Duty Ratio

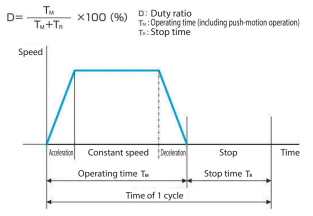
EC-(D)WS10 can be operated at a duty ratio of 100%. (ambient temperature 0 ~ 40°C). EC-(D)WS12 requires a restricted duty ratio. Please see below.

Ambient temperature and duty ratio



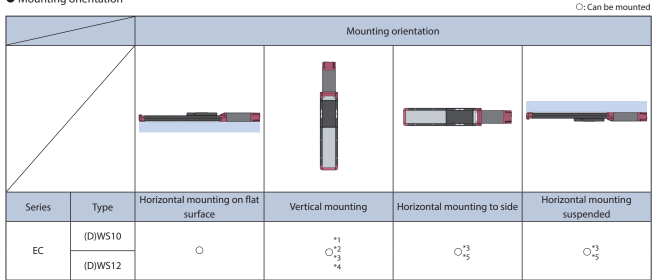
[Duty ratio]

The duty ratio is the operating rate shown as the actuator's operating time during one cycle, expressed as a percentage.



Precautions for installation

Mounting orientation



*1 When mounting vertically, make sure to install the motor on the top.

Installing with the motor on the bottom could cause grease to separate and base oil to leak into the motor, which could cause controller or motor encoder failure. It is therefore not recommended to install the motor on the bottom side.

*2 If installing with the motor on the top, attach a cap to the teaching port.

It could cause failure if foreign matter becomes clogged.

*3 Not supported when selecting the air cylinder mounting plate (CS) option.

*4 Lead S and H are not supported.

*5 Installing the product horizontal to side or horizontal suspended may cause slack or misalignment in the stainless steel sheet.

Continuing to use it this way could cause the stainless steel sheet to break. Please inspect it daily and adjust the sheet if any slack or misalignment is found.

• Keep the body installation surface and parts mounting surface flatness within 0.05mm/m.

Uneven flatness will increase the sliding resistance of the slider and may cause a malfunction.

Push-motion operation

Push-motion operation is a function that keeps the slider pushed up against a part, as with an air cylinder. Please check the usage instructions and precautions below prior to use.

[Precautions]

 If pushing with a slider type, the dynamic allowable moment of the guide will need to be taken into consideration.

[Torque adjustment]

•The torque during a push-motion operation can be adjusted by changing the "torque (%)" on ELECYLINDER[®].

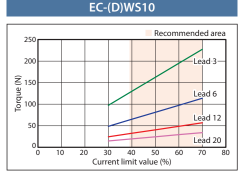
•Please check the torque for the applicable model in the "correlation between torque and current limit" on the production specification page, and select a model that matches your conditions.

[Lead selection method]

Select a lead with the desired torque in the recommended current limit value range (the colored area in the graph).

Lead 6 would be appropriate for the "EC-(D)WS10 type" shown in the figure to the right if a torque of 100N is desired. Selecting lead 3 would limit the adjustment range.





<Correlation between Torque and Current Limit>

Caution

•The "correlation between torque and current limit" show lower guidelines for torque for each current limit value.

•Individual differences in the motor and variations in machine operation may cause the torque lower limit to be exceeded by around 40%, even if the current limit value is the same.

This is especially true when the current limit value is 30% or lower, and the torque lower limit could be exceeded by 40% or more.

EC ELECYLINDER[®] EC-WS10 Simple Body Wid **24**v Wide 100 . Dust-Steppe Coupled Slider proof EC-DWS10 Motor mm <With digital speed controller> Model Specification Items EC Series Power / I/O cable length Type Lead Stroke Options WS10 Standard 50 See power / I/O cable length below S 20mm 12mm 50mr See options below Digital speed controlle Н DWS10 Μ 6mm 500 500mm Every 50m L 3mr RoHS 10 CE Digital speed controller /ertical lorizonta Side Ceiling

Stroke

Stroke (mm)	WS10	DWS10	Stroke (mm)	WS10	DWS10
50	0	0	300	0	0
100	0	0	350	0	0
150	0	0	400	0	0
200	0	0	450	0	0
250	0	0	500	0	0

Options * Please check the Options reference pages to confirm each option.

Name	Option code	Reference page
RCON-EC connection specification (Note 1)	ACR	13
Brake	В	13
Air cylinder mounting plate	CS	13
Digital speed controller installation direction (left) (Note 2)	DL	14
Digital speed controller installation direction (right) (Note 2)	DR	14
Designated grease specification	G5	15
Non-motor end specification	NM	15
PNP specification	PN	15
Split motor and controller power supply specification	TMD2	15
Battery-less absolute encoder specification	WA	15
Wireless communication specification	WL	15
Wireless axis operation specification	WL2	15

(Note 1) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 2) Available only for DWS10. Be sure to enter a model in the options section of the model number.

- "Main Specifications" displays the payload's maximum value. If the energy-saving setting is enabled, the main specifications will change. Please refer to "Table of Payload by Speed/Acceleration" for details.
- (2) If performing push-motion operations, refer to the "Correlation between Torque and Current Limit" diagram. The torques listed are only reference values. Please refer to P. 396 of the ELECYLINDER® General Catalog 2020 for precautions.
- (3) Pay close attention to the installation orientation.
- Please refer to P. 4 for details.
- (4) Reference value of the overhang load length is under 400mm in the Ma, Mb, and Mc directions. Please refer to the figure on P. 23 of the ELECYLINDER* General Catalog 2020 for overhang load lengths.
- (5) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.
- (6) The "H" and "S" leads cannot be vertically mounted.

Power / I/O cable length

Note

Standard connector cable

Cable code	Cable length	User wiring specification (flying leads) CB-EC-PWBIO supplied	RCON-EC connection specification (Note 4) (with connectors on both ends) CB-REC-PWBIO
0	No cable	O (Note 3)	0
1~3	1 ~ 3m	0	0
4~5	4 ~ 5m	0	0
6~7	6~7m	0	0
8~10	8 ~ 10m	0	0

 (Note 3)
 Only terminal block connector is included. Please refer to P. 19 for details.

 (Note 4)
 If RCON-EC connection specification (ACR) is selected as an option.

 (Note)
 Robot cable is standard.

4-way connector cable

,				
Cable code	Cable	User wiring specification (flying leads)	RCON-EC connection specification (Note 5) (with connectors on both ends)	
Cable code length		CB-EC2-PWBIO supplied	CB-REC2-PWBIO supplied	
S1 ~ S3	1 ~ 3m	0	0	
S4 ~ S5	4 ~ 5m	0	0	
S6 ~ S7	6 ~ 7m	0	0	
S8 ~ S10	8 ~ 10m	0	0	

(Note 5) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

5 EC-WS10/DWS10

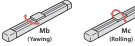
Main Specifications

		ltem		Descr	iption	
Lead		Ball screw lead (mm)	20 12 6		3	
	Payload	Max. payload (kg) (energy-saving disabled)	4	15	25	44
-	Fayloau	Max. payload (kg) (energy-saving enabled)	4	15	25	40
Horizontal	Speed /	Max. speed (mm/s)	900	640	400	160
oriz	Speed / acceleration/	Min. speed (mm/s)	25	15	8	4
- -	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	ueceleration	Max. acceleration/deceleration (G)	1	1	0.5	0.3
	Davidaard	Max. payload (kg) (energy-saving disabled)	-	-	4	7
_	Payload	Max. payload (kg) (energy-saving enabled)	-	-	4	7
The speed /		Max. speed (mm/s)	-	-	360	160
ert	Speed / acceleration/	Min. speed (mm/s)	-	-	8	4
>	deceleration	Rated acceleration/deceleration (G)	-	-	0.3	0.3
	ueceleration	Max. acceleration/deceleration (G)	-	-	0.5	0.3
Push		Max. push force (N)	34	57	114	228
Push		Max. push speed (mm/s)	25	20	20	20
Brake Brake specification Brake holding force (kgf)		Brake specification	Non-excit	tation actu	ating solenoid brake	
		-	-	4	7	
		Min. stroke (mm)	50	50	50	50
Stroke		Max. stroke (mm)	500	500	500	500
Stroke		Stroke pitch (mm)	50	50	50	50

Item	Description
Driving system	Ball screw, ϕ 10mm, rolled C10
Positioning repeatability	±0.05mm
Lost motion	N/A (two-point positioning function; cannot be represented)
Base	Dedicated aluminum extruded material (A6063SS-T6 equivalent), black alumite treatment
Linear guide	Linear motion infinite circulating type
Static allowable	Ma:172N•m
moment	Mb:172N•m
moment	Mc:436N•m
Dynamic allowable	Ma:44.7N•m
moment	Mb:44.7N•m
(Note 6)	Mc:113N•m
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/battery-less absolute
Number of encoder pulses	800 pulse/rev

Slider type moment direction





(Note 6) Based on the standard rated operation life of 5,000km. Operation life varies according to operating and mounting conditions. Please refer to service life on P. 369 of the ELECYLINDER® General Catalog 2020.

Table of Payload by Speed/Acceleration

Energy-saving setting disabled The unit for payload is kg. If blank, operation is not possible. Lead 12

Lead 20					
Orientation		Horiz	ontal		
Speed	Acceleration (G				
(mm/s)	0.3	0.5	0.7	1	
0	4	3.5	3	2	
320	4	3.5	3	2	
480	4	3.5	3	2	
600	4	3.5	3	2	
700	4	2.5	2	1.5	
800	3	2	1.5	1	
900		1	1		

Orientation Horizontal Acceleration (G) Speed (mm/s) 0.3 0.5 0.7 1 6 10 6.5 6 4

Lead 6 Orientation Horizontal Vertical Speed (mm/s) Acceleration (G) 0.3 0.5 0.3 0.5 25 3.5 3.5 3.5 3.5 20 15 15 9 2

Lead 3

Lead 3

Orientation	Horizontal	Vertical
Speed	Accelera	ation (G)
Speed (mm/s)	0.3	0.3
0	44	7
60	44	7
80	44	7
110	40	7
135	37	7
160	30	2

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Energy-saving setting enabled The unit for payload is kg. If blank, operation is not possible. Lead 20 Lead 12 Lea

Orientation	Horizontal	
Speed	Acceleration (G)	
Speed (mm/s)	0.3	0.7
0	4	3
320	4	3
480	4	3
600	4	2
700	2.5	1
800	1	

Orientation	Horizontal		
Speed (mm/s)	Acceleration (G)		
(mm/s)	0.3	0.7	
0	15	7	
160	15	7	
280	13	6	
320	11	5	
400	8	3.5	
480	5	2	
560	3		

(Unit: mm/s)

ad 6		
Orientation	Horizontal	Vertical
Speed	Accelera	ation (G)
(mm/s)	0.3	0.3
0	25	4
140	25	4
180	20	4
220	15	3
270	10	15

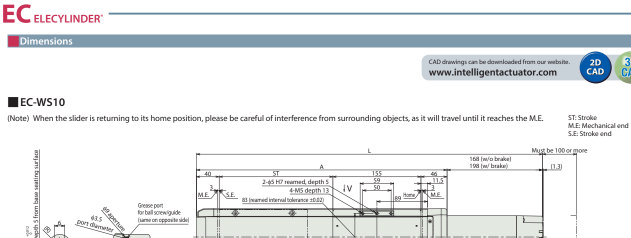
Horizontal	Vertical		
Accelera	ation (G)		
0.3	0.3		
40	7		
40	7		
40	7		
35	4.5		
25	1.5		
	Accelera 0.3 40 40 40 35		

Strok	Stroke and Max Speed								
Lead (mm)	Energy- saving setting	50 ~ 200 (Every 50mm)	250 (mm)	300 (mm)	350 (mm)	400 (mm)	450 (mm)	500 (mm)	
20	Disabled	900			800	700	600	480	
20	Enabled		80	00		700	600	480	
12	Disabled	64	40	560	480	400	320	280	
12	Enabled		560		480	400	320	280	
6	Disabled	400 <360>	360	270	210	180	140	120	
	Enabled	320 <270>		270	210	180	140	120	
3	Disabled	16	160		110	80	70	60	
2	Enabled		135		110	80	70	60	

Correlation between torque and current limit



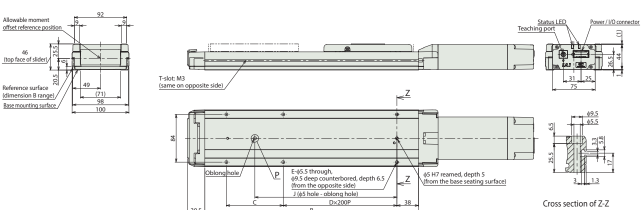
(Note) Values in brackets < > are for vertical use.



Detailed view of P

Arrow view V Greasing port Base oblong hole details

Ti **0**



Base mounting counterbored hole / detail of side T-slot

2D CAD

3D CAI

Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500
	Without brake	459	509	559	609	659	709	759	809	859	909
L L	With brake	489	539	589	639	689	739	789	839	889	939
	A	291	341	391	441	491	541	591	641	691	741
	В	226	276	326	376	426	476	526	576	626	676
	С	150	200	50	100	150	200	50	100	150	200
	D	0	0	1	1	1	1	2	2	2	2
	E	4	4	6	6	6	6	8	8	8	8
	J	100	150	200	250	300	350	400	450	500	550

Mass by stroke

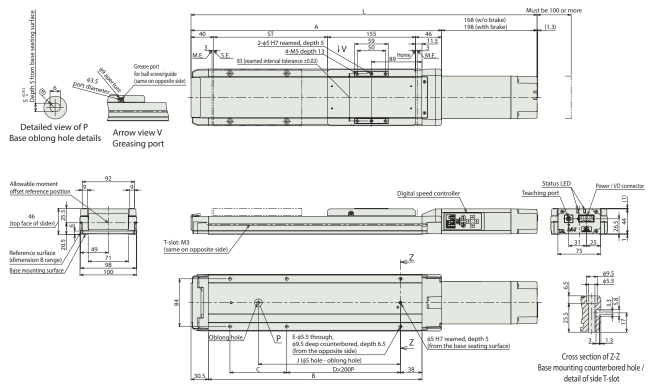
	,										
	Stroke	50	100	150	200	250	300	350	400	450	500
Mass	Without brake	2.7	2.9	3.2	3.4	3.7	3.9	4.2	4.4	4.7	4.9
(kg)	With brake	2.8	3.1	3.3	3.5	3.8	4.1	4.3	4.5	4.8	5.0

EC-DWS10 <with digital speed controller>

(Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. (Note) The figures below are for digital speed controller installation direction left (DL). These would be reversed for digital speed controller installation direction right (DR).

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

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Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500
	Without brake	459	509	559	609	659	709	759	809	859	909
L	With brake	489	539	589	639	689	739	789	839	889	939
	A	291	341	391	441	491	541	591	641	691	741
	В	226	276	326	376	426	476	526	576	626	676
	C	150	200	50	100	150	200	50	100	150	200
	D	0	0	1	1	1	1	2	2	2	2
	E	4	4	6	6	6	6	8	8	8	8
	J	100	150	200	250	300	350	400	450	500	550

Mass by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500
Mass	Without brake	2.7	2.9	3.2	3.4	3.7	3.9	4.2	4.4	4.7	4.9
(kg)	With brake	2.8	3.1	3.3	3.5	3.8	4.1	4.3	4.5	4.8	5.0

EC ELECYLINDER[®] **EC-WS12** Simple Body Wid **24**v Wide . Dust-120 Steppe Motor Coupled Slider proof EC-DWS12 Motor mm <With digital speed controller> Model Specification Items EC Series Power / I/O cable length Type Lead Stroke Options WS12 Standard 24mm 16mm 50 See power / I/O cable length below S 50mn See options below Digital speed controlle Н DWS12 М 8mm 800 800mm Every 50m L RoHS CE Digital speed controller /ertical Horizonta Side Ceiling

Stroke

Stroke					
Stroke (mm)	WS12	DWS12	Stroke (mm)	WS12	DWS12
50	0	0	450	0	0
100	0	0	500	0	0
150	0	0	550	0	0
200	0	0	600	0	0
250	0	0	650	0	0
300	Ó	0	700	Ó	0
350	Ó	0	750	Ó	0
400	0	0	800	0	0

Options * Please check the Options reference pages to confirm each option.

Name	Option code	Reference page
RCON-EC connection specification (Note 1)	ACR	13
Brake	В	13
Air cylinder mounting plate	CS	13
Digital speed controller installation direction (left) (Note 2)	DL	14
Digital speed controller installation direction (right) (Note 2)	DR	14
Designated grease specification	G5	15
Non-motor end specification	NM	15
PNP specification	PN	15
Split motor and controller power supply specification	TMD2	15
Battery-less absolute encoder specification	WA	15
Wireless communication specification	WL	15
Wireless axis operation specification	WL2	15

(Note 1) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 2) Available only for DWS12. Be sure to enter a model in the options section of the model number.

- (1) "Main Specifications" displays the payload's maximum value. If the energy-saving setting is enabled, the main specifications will change. Please refer to "Table of Payload by Speed/Acceleration" for details.
- (2) If performing push-motion operations, refer to the "Correlation between Torque and Current Limit" diagram. The torques listed are only reference values. Please refer to P. 396 of the
- ELECYLINDER[®] General Catalog 2020 for precautions. (3) Duty must be restricted depending on the ambient operating temperature.
 - Please refer to P. 3 for details.
- (4) Pay close attention to the installation orientation. Please refer to P. 4 for details.
- (5) Reference value of the overhang load length is under 500mm in the Ma, Mb, and Mc directions. Please refer to the figure on P. 23 of the ELECYLINDER[®] General Catalog 2020 for overhang load lengths.
- (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.
- (7) The "H" and "S" leads cannot be vertically mounted.
- (8) Push-motion operations are unavailable for the "S" lead.

Power / I/O cable length Standard connector cable

Cable code	Cable	User wiring specification (flying leads)	RCON-EC connection specification (Note 4) (with connectors on both ends)					
	length	CB-EC-PWBIO supplied	CB-REC-PWBIO supplied					
0	No cable	○ (Note 3)	0					
1~3	1 ~ 3m	0	0					
4~5	4 ~ 5m	0	0					
6~7	6 ~ 7m	0	0					
8~10	8 ~ 10m	0	0					

(Note 3) Only terminal block connector is included. Please refer to P. 19 for details. (Note 4) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

4-way connector cable

Cable code Cable length	Cable	User wiring specification (flying leads)	RCON-EC connection specification (Note 5) (with connectors on both ends)
	length	CB-EC2-PWBIO supplied	CB-REC2-PWBIO supplied
S1 ~ S3	1 ~ 3m	0	0
S4 ~ S5	4 ~ 5m	0	0
S6 ~ S7	6 ~ 7m	0	0
S8~S10	8~10m	0	0

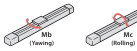
(Note 5) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

Main Specifications

			Descri	ption				
Lead		Ball screw lead (mm)	24	16	8	4		
	Payload	Max. payload (kg) (energy-saving disabled)		20	40	62		
tal	Fayloau	Max. payload (kg) (energy-saving enabled)	8	15	30	50		
Horizontal	Canad (Max. speed (mm/s)	1000	720	420	210		
Liz	Speed / acceleration/	Min. speed (mm/s)	30	20	10	5		
또	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3		
	ueceleration	Max. acceleration/deceleration (G)	1	1	0.5	0.3		
	Daulaad	Max. payload (kg) (energy-saving disabled)	-	-	8	13.5		
_	Payload	Max. payload (kg) (energy-saving enabled)	-	-	8	13.5		
Vertical	Canad (Max. speed (mm/s)		-	360	210		
ert	Speed / acceleration/	Min. speed (mm/s)	-	-	10	5		
>	deceleration	Rated acceleration/deceleration (G)	-	-	0.3	0.3		
	ueceleration	Max. acceleration/deceleration (G)	-	-	0.5	0.3		
Push		Max. push force (N)	-	84	168	337		
Push		Max. push speed (mm/s)	-	20	20	20		
Brake		Brake specification	Non-excita	tion actua	ting solen	oid brake		
БГАКЕ		Brake holding force (kgf)	-	-	8	13.5		
		Min. stroke (mm)	50	50	50	50		
Stroke		Max. stroke (mm)	800	800	800	800		
		Stroke pitch (mm)	50	50	50	50		

Slider type moment direction





Item	Description
Driving system	Ball screw, ϕ 12mm, rolled C10
Positioning repeatability	±0.05mm
Lost motion	N/A (two-point positioning function; cannot be represented)
Base	Dedicated aluminum extruded material (A6063SS-T6 equivalent), black alumite treatment
Linear guide	Linear motion infinite circulating type
Static allowable	Ma:328N•m
moment	Mb:328N•m
moment	Mc:751N•m
Dynamic allowable	Ma:77.0N•m
moment	Mb:77.0N•m
(Note 6)	Mc:176N•m
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/battery-less absolute
Number of encoder pulses	800 pulse/rev

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(Note 6) Based on the standard rated operation life of 5,000km. Operation life varies according to operating and mounting conditions. Please refer to service life on P. 369 of the ELECYLINDER* General Catalog 2020.

Table of Payload by Speed/Acceleration

Energy-saving setting disabled The unit for payload is kg. If blank, operation is not possible.

Lead 24					Lead 16					Lead 8						_ead 4		
Orientation		Horiz	ontal		Orientation		Horiz	ontal		Orientation	Horiz	zontal	Ver	tical	[Orientation	Horizontal	Vertical
Speed	F	Accelera	ation (G	i)	Speed		Accelera	ation (G	i)	Speed	1	Accelera	ation (G	i)		Speed	Accelera	ation (G)
(mm/s)	0.3	0.5	0.7	1	(mm/s)	0.3	0.5	0.7	1	(mm/s)	0.3	0.5	0.3	0.5		(mm/s)	0.3	0.3
0	10	8	6	4	0	20	14	9	7	0	40	30	8	7.5	[0	62	13.5
360	10	8	6	4	280	20	14	9	7	140	40	30	8	7.5	- [65	62	13.5
460	10	8	6	3.5	320	20	14	9	6	160	40	30	8	7.5	[75	62	13.5
500	10	7.5	5.5	3.5	360	20	14	8.5	5.5	190	40	30	8	7.5	[95	62	13.5
580	10	6.5	4.5	3	420	20	12	7	5	220	40	25	7	6	[110	62	13.5
640	10	6	4	2.5	460	18	11	6.5	4.5	250	35	20	6	5	- [125	55	13.5
700	9	5	3.5	2	500	16	10	6	4	280	30	16	5	4	[140	50	11
800	7.5	4.5	3	1.5	580	13	8	4.5	3	320	22	12	4	3		160	42	9
900	6	3	2		640	11	6	3.5	2	360	15	9	3	2	[180	35	7
1000		1.5			720	7	4	2		420	8	5				210	20	3

Energy-saving setting enabled The unit for payload is kg. If blank, operation is not possible. Lead 16 Lead 8

Lead 24

Orientation Horizontal Acceleration (G) Speed (mm/s) 0.3 0.7 0 8 5 360 8 5 460 8 4 500 7.5 3.5 6.5 580 3 640 2.5 5 700 1.5 4 800 1.5

10 10		
Orientation	Horiz	ontal
Speed (mm/s)	Accelera	ation (G)
(mm/s)	0.3	0.7
0	15	7
280	15	7
320	15	7
360	13	6
420	11	5
460	10	4.5
500	8	3
580	5	1.5
640	3	

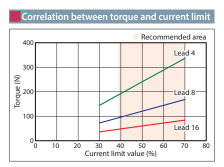
Orientation	Horizontal	Vertical
Speed (mm/s)	Accelera	ation (G)
(mm/s)	0.3	0.3
0	30	8
140	30	8
160	30	8
190	25	6.5
220	20	4.5
250	16	3
280	12	2
320	8	

Lead 4

Horizontal Vertical Orientation Acceleration (G) Speed (mm/s) 0.3 0.3 0 50 13.5 65 50 13.5 75 50 50 13.5 95 11 110 40 8 32 125 6 140 25 4 160 15

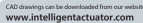
St	roke a	and N	lax S	peed									
Lead (mm)	Energy- saving setting	50 ~ 250 (Every 50mm)	300 (mm)	350 (mm)	400 (mm)	450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
24	Disabled		10	00		900	800	700	580	500	460	400	360
24	Enabled			80	00			700	580	500	460	400	360
16	Disabled	72	20	640	580	500	420	360	320	280	240	220	200
10	Enabled		640		580	500	420	360	320	280	240	220	200
8	Disabled	420 <360>	360	280	250	220	190	170	150	130	110	90	85
0	Enabled	32 <28		280	250	220	190	170	150	130	110	90	85
4	Disabled	210	180	140	125	110	95	85	75	65	55	50	45
4	Enabled	16	160 140			110	95	85	75	65	55	50	45





(Note) Values in brackets < > are for vertical use.



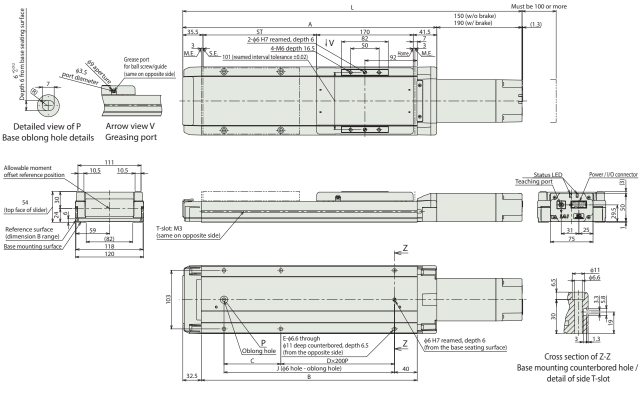




EC-WS12

(Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.

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



Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Γ.	Without brake	447	497	547	597	647	697	747	797	847	897	947	997	1047	1097	1147	1197
1	With brake	487	537	587	637	687	737	787	837	887	937	987	1037	1087	1137	1187	1237
	A	297	347	397	447	497	547	597	647	697	747	797	847	897	947	997	1047
	В	230	280	330	380	430	480	530	580	630	680	730	780	830	880	930	980
Г	C	150	200	50	100	150	200	50	100	150	200	50	100	150	200	50	100
	D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4
	E	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12
	J	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
	J	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900

Mass by stroke

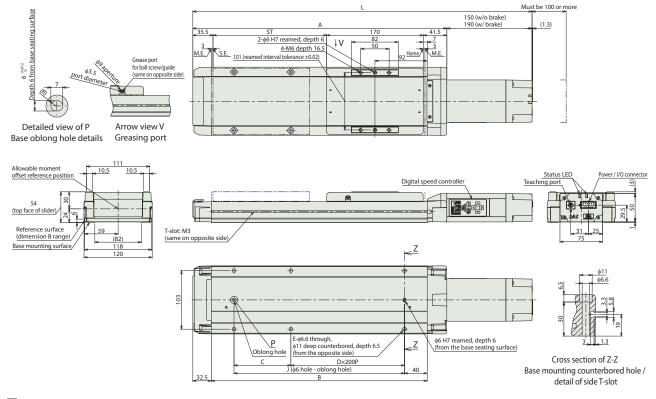
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Mass	Without brake	3.4	3.7	4.1	4.5	4.8	5.2	5.5	5.9	6.2	6.6	6.9	7.3	7.6	8.0	8.4	8.7
(kg)	With brake	3.7	4.0	4.4	4.7	5.1	5.5	5.8	6.2	6.5	6.9	7.2	7.6	7.9	8.3	8.6	9.0

EC-DWS12 <with digital speed controller>

(Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. (Note) The figures below are for digital speed controller installation direction left (DL). These would be reversed for digital speed controller installation direction right (DR).

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

EC ELECYLINDER'



Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	447	497	547	597	647	697	747	797	847	897	947	997	1047	1097	1147	1197
- [With brake	487	537	587	637	687	737	787	837	887	937	987	1037	1087	1137	1187	1237
	A	297	347	397	447	497	547	597	647	697	747	797	847	897	947	997	1047
	В	230	280	330	380	430	480	530	580	630	680	730	780	830	880	930	980
	С	150	200	50	100	150	200	50	100	150	200	50	100	150	200	50	100
	D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4
	E	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12
	J	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900

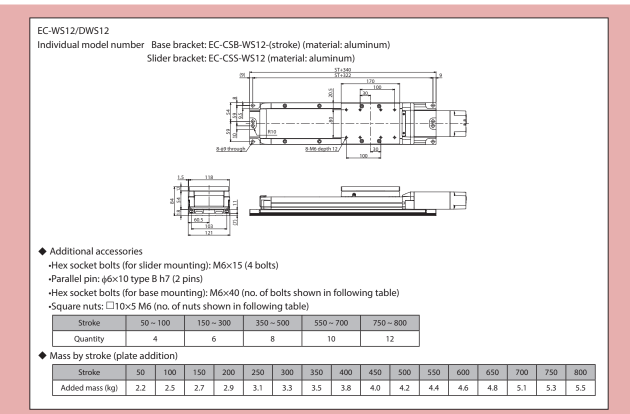
Mass by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Mass	Without brake	3.4	3.7	4.1	4.5	4.8	5.2	5.5	5.9	6.2	6.6	6.9	7.3	7.6	8.0	8.4	8.7
(kg)	With brake	3.7	4.0	4.4	4.7	5.1	5.5	5.8	6.2	6.5	6.9	7.2	7.6	7.9	8.3	8.6	9.0

ELECYLINDER[®] Series Options

	connection spe notor and controller					ed with	the TMD)2 and I	PN optic	ons (the	ACR optio	n includes
Model Description	ACR This option should be s	elected to	connect c	over an R-u	unit to a fie	eld networ	k.					
Brake												
Model Description	B This mechanism stops t	he slider f	rom movii	ng when t	he power	or servo is	turned off.					
Air cyline	der mounting pla	ates										
Model Description	CS These plates provide cc Plates can be mounted *Not shipped assemble (Note 1) Selecting CS w (Note 2) Cannot be side	to the slid d. Assemb ill reduce t	er carriage bly require the payloa	e and actu d. d by 1kg.	ator base 1	to align th	eir heights		slider on ar	n air cylind	ler.	
	EC-WS10/DWS10 Individual model numb 4. <u>•</u>		bracket: E		\$10 (mater		al: alumini n steel, nic		d)			
	 ◆ Additional accessori •Hex socket bolts (fo •Parallel pin: \$5×8 ty •Hex socket bolts (fo 	r mountir pe B h7 (2	ig to the s pins)		-			wn in follo	, , , , , , , , , , , , , , , , , , ,	e)		
	•Square nuts: 🗆8×4				-	1		1				
	Stroke Quantity		100		~ 300 6		~ 500 8					
	 Mass by stroke (plat 			I	-	I		l				
	Stroke	50	100	150	200	250	300	350	400	450	500	
	Added mass (kg)	2.1	2.2	2.4	2.6	2.8	2.9	3.1	3.3	3.4	3.6	
]





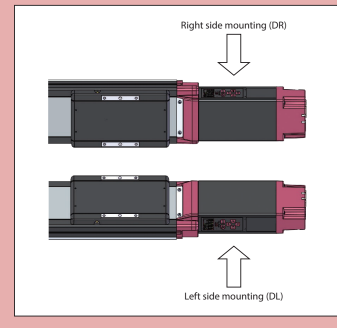
Digital speed controller installation direction



Description

DL/DR

This code specifies the installation orientation of the digital speed controller for types with digital speed controllers. The left side and right side are indicated with DL and DR, respectively, when looking from the motor side. Be sure to enter a code in the model number.



	ed grease specification
Model	G5
Description	Replaces the grease applied to the actuator ball screw and linear guide with food grade grease (White Alcom Grease).
Non-mot	or end specification
Model	NM
Description	The standard home position is set to the motor side, but this option reverses the home position to the opposite end in order to accommodate equipment variations and the facility layout.
PNP spec	ification *Cannot be selected with ACR option, which must be the NPN specification.
Model	PN
Description	EC Series products provide NPN specification input/output for connecting external devices as standard. Specifying this option changes input/output to the PNP specification.
	or and controller power supply specification * Cannot be selected with the ACR option (the RCON-
EC connect	tion specification is a split motor and controller power supply specification)
Model	TMD2
Description	This option provides separate power for the motor and controller. Select this option to allow shutting down the actuator drive power only. Please refer to P. 19 for more information on wiring.
Battery-le	ess absolute encoder specification
Model	WA
Description	EC actuators use incremental encoders as a standard feature. Specify this option to use the battery-less absolute encoder instead.
Wireless	communication specification
Model	WL
Description	This option enables support for wireless communication. Specifying this option enables wireless connection with the TB-03 teaching pendant. The start point, end point, and AVD can be adjusted via wireless communication.
Wireless a	axis operation specification
Model	WL2
Description	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 continuous operation. Please refer to P. 326 of the ELECYLINDER' General Catalog 2020 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.

Air cylinder mounting plate (model: CS) option

Plates to mount to the air cylinder slider and base are supplied if the "air cylinder mounting plates (model: CS)" option is selected.

The air cylinder mounting plate (slider side) can be mounted to the slider on an air cylinder to align mounting holes on transported objects with some models of rodless air cylinders.

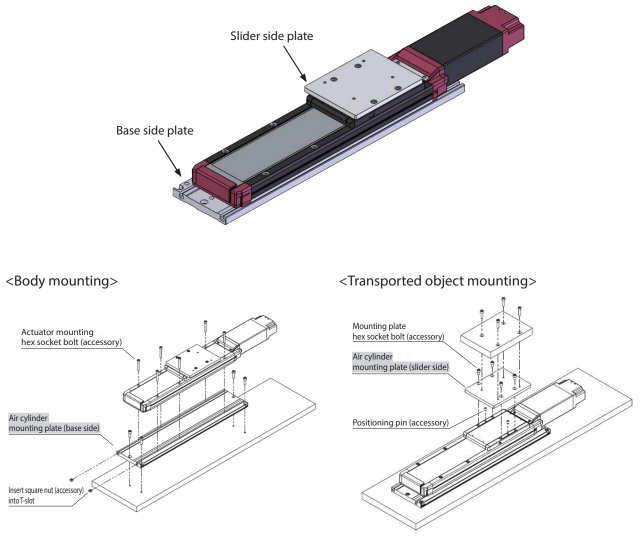
First mount the air cylinder mounting plate (base side) to the desired position on the base, and then mount ELECYLINDER[®] to the T-slot on the plate.

ELECYLINDER[®] can be mounted to any position for securing to the T-slot.

This will allow the position of the slider to be aligned with some models of rodless air cylinders.

Mounting plates to both the slider side and base side will also make it possible to align the body height with some models of rodless air cylinders.

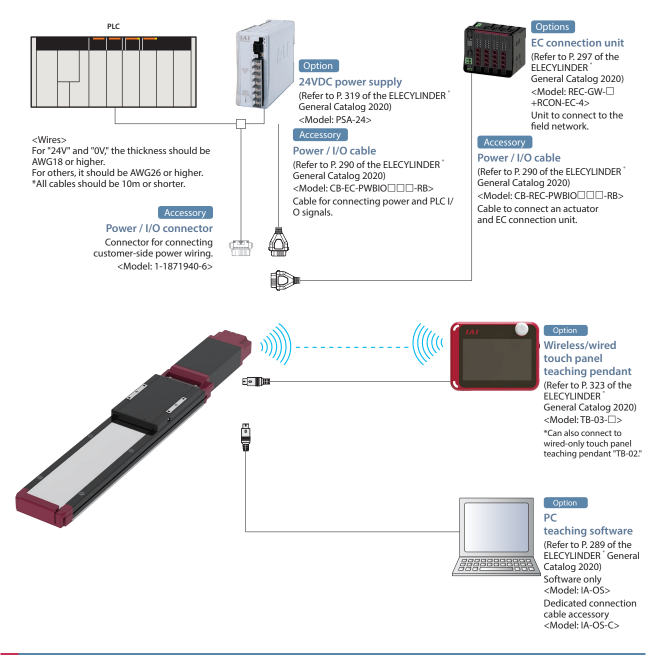
Please contact our sales department for details.



<Caution>

•Selecting the "air cylinder mounting plates (CS)" option will reduce the payload by 1kg. •Cannot be installed vertically, on its side, or from the ceiling.

System Configuration



List of accessories

Power / I/O cables, connectors

[Standard connector]

Product	category	
Power / I/O cable length (selected with actuator model)	RCON-EC connection specification (ACR) selection	Accessory
	No	Power / I/O connector (1-1871940-6)
0	Yes	_
1 10	No	Power / I/O cable (CB-EC-PWBIO
1~10	Yes	Power / I/O cable (CB-REC-PWBIO - RB)

[Four-way connector]

Product	category	
Power / I/O cable length (selected with actuator model)	RCON-EC connection specification (ACR) selection	Accessory
S1 ~ S10	No	Power / I/O cable (CB-EC2-PWBIO - RB)
51~510	Yes	Power / I/O cable (CB-REC2-PWBIO - RB)

Basic Controller Specifications

Specification item		em	Specification content		
Number of controlled axes			1 axis		
Power supply voltage			24VDC ±10%		
Dower cons	, city		With energy-saving setting disabled: Rated 3.5A, max. 4.2A		
Power capa	icity		With energy-saving setting enabled: Max. 2.2A		
Brake relea	se power supply		24VDC ±10%, 200mA (only for external brake release)		
Generated	heat		8W (at 100% duty)		
Inrush current (Note 1)			8.3A (with inrush current limit circuit)		
Momentary	/ power failure res	sistance	Мах 500µs		
Motor size			□35, □42		
Motor rated	d current		1.2A		
Motor cont	rol system		Weak field-magnet vector control		
Supported	encoders		Incremental (800 pulse/rev), battery-less absolute encoder (800 pulse/rev)		
SIO			RS485 1ch (Modbus protocol compliant)		
		No. of inputs	3 points (forward, backward, alarm clear)		
		Input voltage	24VDC ±10%		
	Input specification	Input current	5mA per circuit		
	specification	Leakage current	Max. 1mA per point		
		Isolation method	Non-isolated		
PIO		No. of outputs	3 points (forward complete, backward complete, alarm)		
		Output voltage	24VDC ±10%		
	Output specification	Output current	50mA per point		
	specification	Residual voltage	2V or less		
		Isolation method	Non-isolated		
Data setting, input method			PC teaching software, touch panel teaching pendant, digital speed controller		
Data retent	ion memory		Position and parameters are saved in non-volatile memory (no limit to number of rewrites)		
			Servo ON (green light ON) / Alarm (red light ON) / Initializing when power comes ON (orange light		
150	Controller status display		ON) / Minor failure alarm (green/red alternately blinking) / Operation from teaching: Stop from		
LED display			teaching (red light ON) / Servo OFF (light OFF) Initializing wireless hardware, without wireless connection, or connecting from TP board (light OFF)		
uspiay	Wireless status	display	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 when the		
			LED (right side) blinks alternately green and red at overload warning *Only when configured in advance		
Ambient operating temperature					
Ambient operating temperature			85% RH or less (Non-condensing or freezing)		
Operating environment			No corrosive gas and excessive dust		
Insulation resistance			500 VDC 10MΩ		
Electric shock protection mechanism			Class 1 basic insulation		
Cooling method			Natural air cooling		
cooling method					

(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 line.

Solenoid valve method

ELECYLINDER[®] products normally use a double solenoid method. Change parameter No. 9 ("solenoid valve type selection") to use the single solenoid method.

<Caution>

Operation cannot be performed using the single solenoid method when operating connected to RCON-EC.

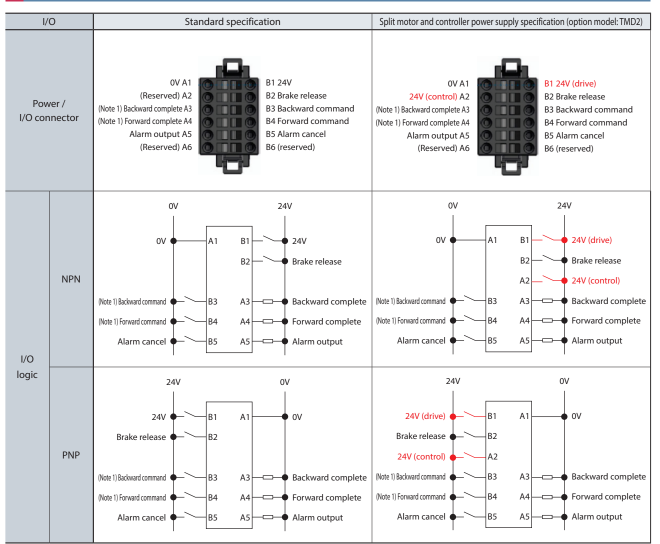
EC ELECYLINDER[®]

I/O (Input/Output) Specifications

I/O		Input		Output	
Specifications		Input voltage	Input voltage 24VDC ±10%		24VDC ±10%
		Input current	5mA per circuit	Maximum load current	50mA per point
		ON/OFF voltage	ON voltage: MIN. 18VDC OFF voltage: MAX. 6VDC	Residual voltage	2V or less
		Leakage current	Max. 1mA per point Leakage current		Max. 0.1mA per point
Isolation	solation method Non-isolated fro		rom external circuit	Non-isolated from external circuit	
I/O logic	NPN	Hitemal gover 24/		150 Listernal power 24V Universal Couplet terminal	
	PNP	External power 24V	100K0 20K0 20K0		150 Output terminal <i>III</i>

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

I/O Signal Wiring Diagram



(Note 1) Switching to the single solenoid method will change B3 to "forward/backward command" and B4 to "unused."

I/O Signal Table

Power / I/O connector pin assignment			
Pin No.	Connector nameplate name	Signal abbreviation	Function overview
B3 (Note 1)	Backward	ST0	Backward command
B4 (Note 1)	Forward	ST1	Forward command
B5	Alarm cancel	RES	Alarm cancel
A3	Backward complete	LS0/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 2)	24V	24V	24V input
A1	0V	0V	0V input
A2 (Note 2)	(24V)	(24V)	24V input

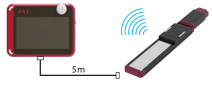
(Note 1) Switching to the single solenoid method will change B3 to "forward/backward" and B4 to "unused." However, the power / I/O connector display will still read "B3: Backward" and "B4: Forward."

(Note 2) B1 is 24V (drive) and A2 is 24V (control) for split motor and controller power supply specification (TMD2).

Option

Wireless/wired touch panel teaching pendant

- Features This teaching device supports wireless connections. Start point/end point/AVD input and axis operation can be performed wirelessly.
- Model **TB-03-** (Please contact IAI for the current supported versions.)
- Configuration Wireless or wired connection



Specifications

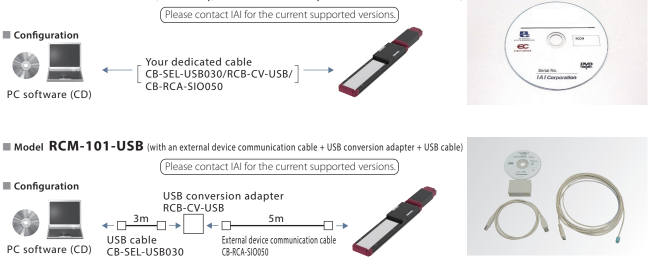
<u> </u>		
Rated voltage	24V DC	
Power consumption	3.6W or less (150mA or less)	
Ambient operating temperature	0 ~ 40°C	
Ambient operating humidity	20 ~ 85%RH (Non-condensing)	
Environmental resistance	IPX0	
Mass	Approx. 485g (body) + approx. 175g (battery)	
Charging method	Wired connection with dedicated adapter/controller	
Wireless connection	Bluetooth4.2 class2	

EC ELECYLINDER[®] IAI

PC teaching software (Windows only)

Features This start-up support software provides functions such as position teaching, trial operation, and monitoring. It provides a complete range of functions required to make adjustments, to help reduce start-up time.

Model RC/EC Software (software only, for customers who already own a dedicated connection cable)



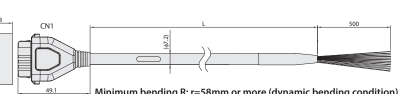
Maintenance Parts

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

Table of compatible cables

· · · · · · · · · · · · · · · · · · ·	
Cable type	Cable model
Power / I/O cable (user-wired specification)	CB-EC-PWBIO
Power / I/O cable (user-wired specification, four-way connector)	CB-EC2-PWBIO
Power / I/O cable (RCON-EC connection specification)	CB-REC-PWBIO
Power / I/O cable (RCON-EC connection specification, four-way connector)	CB-REC2-PWBIO

*Please indicate the cable length (L) in $\Box \Box \Box$ (for example. 030 = 3m)



Minimum bending R: r=58mm or more (dynamic bending condition) Actuator side *Only the robot cable is available for this model.



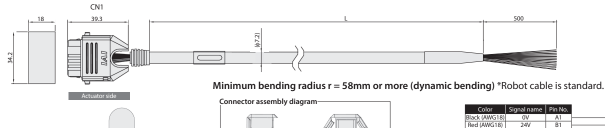
Signal name Pin No

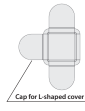
Color

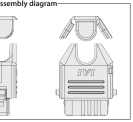
Red (AWG

supply specification (TMD2) selected.

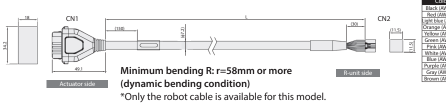
*Please indicate the cable length (L) in $\Box \Box \Box$ (for example, 030 = 3m)







	Color	Signal name	Pin No.
Blac	ck (AWG18)	0V	A1
Rec	d (AWG18)	24V	B1
Light	t blue (AWG22)	(Reserved) (Note 1)	A2
Orar	nge (AWG26)	INO	B3
Yello	ow (AWG26)	IN1	B4
Gree	en (AWG26)	IN2	B5
Pin	k (AWG26)	(Reserved)	B6
Blu	e (AWG26)	OUT0	A3
Purp	ole (AWG26)	OUT1	A4
Gra	y (AWG26)	OUT2	A5
Whi	te (AWG26)	(Reserved)	A6
Broy	wn (AWG26)	BKRI S	B2

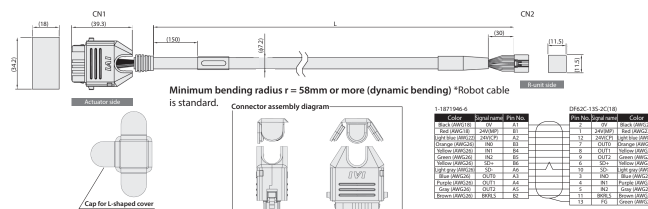


(Note 1) 24V (control) when split motor and controller powe supply specification (TMD2) selected.

*Please indicate the cable length (L) in maximum 10m (for example, 030 = 3m)

Pin No A6 A3

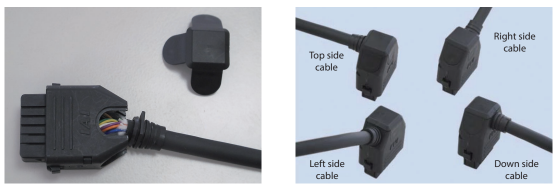
*Please indicate the cable length (L) in $\Box \Box \Box$. maximum 10m (for example, 030 = 3m)



Four-way connector cable

This cable allows the connector direction to be changed to any of 4 directions. The cable wiring for the connector is the same as that of power I/O cable CB-EC-PWBIO

Model: CB-EC2-PWBIO



Cable direction can be set to any of 4 directions

The wiring on the side opposite the connector is left unprepared.
The cable length may be from 1m to 10m long. The length can be specified in 1m units.
Example models are listed below.

Cable length <u>1</u> m →	CB-EC2-PWBIO010-RB
Cable length $\underline{3}$ m \rightarrow	CB-EC2-PWBIO0030-RB
Cable length <u>10</u> m →	CB-EC2-PWBIO <u>100</u> -RB

Follow the procedure below to assemble the connector in the desired direction.

- Insert while sliding along the groove in the desired direction from the semi-cylindrical curved portion.
- ② Confirm that the cable has been firmly inserted, and then insert the 2 sides of the lid along the groove.
- ③ Finally, press the remaining side of the lid.

EC ELECYLINDER[®] IAI



Catalog No. CE0280-2A (2021JUN)

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