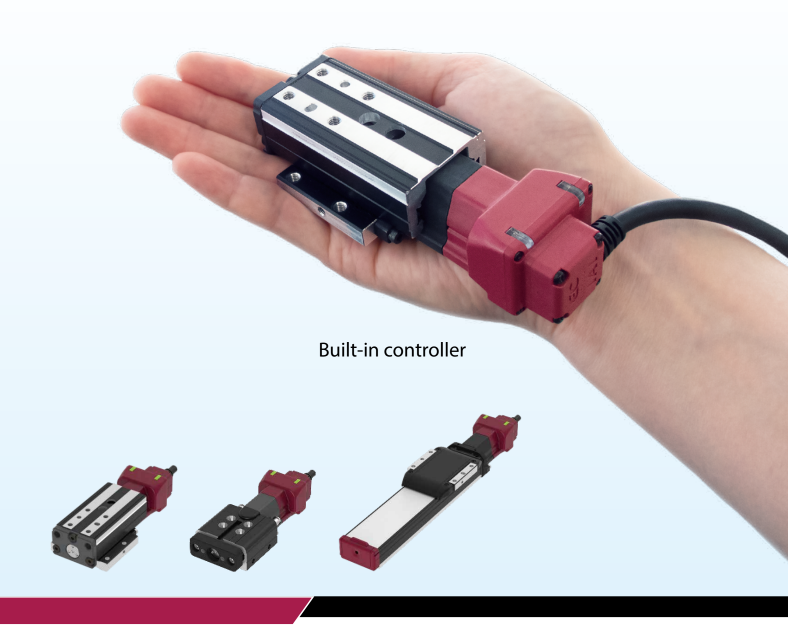


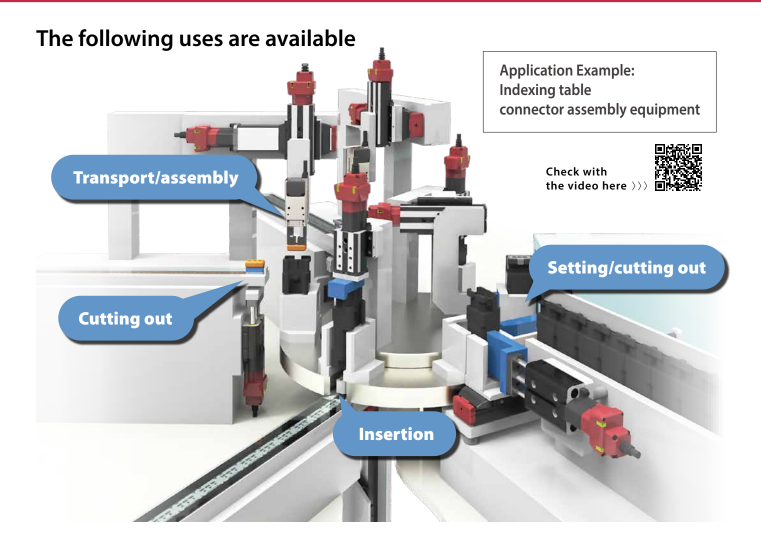
Ultra-Mini EG-GD ELECYLINDER® EC-T3

EC-SL3 EC-GDS3/GDB3 EC-T3



Believe it: A built-in controller at this size!

Ultra-Mini ELECYLINDER® EC-T3

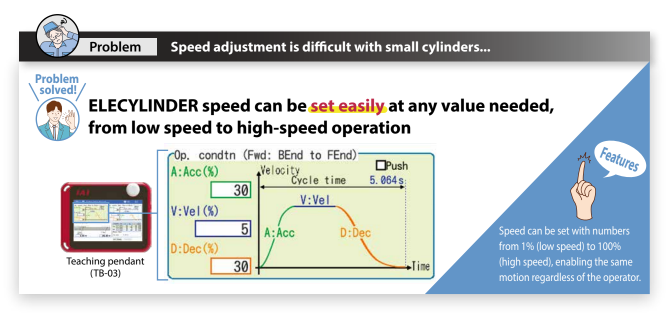


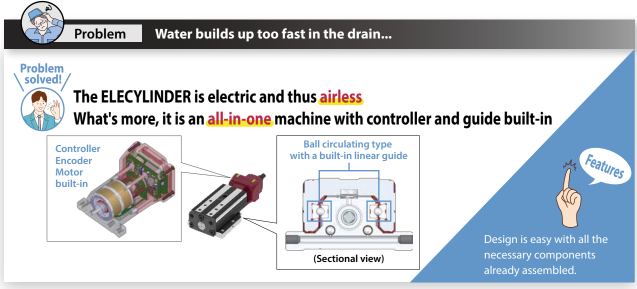
Select from three types according to the application

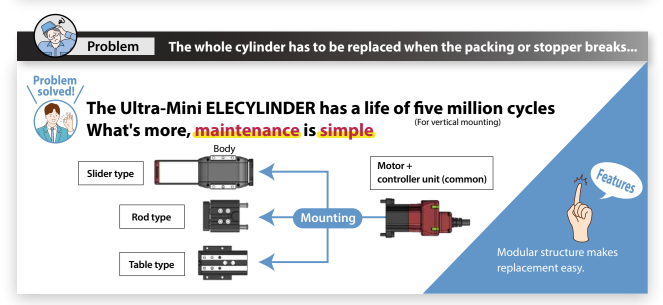
Type	Slider	Rod	Table	
Products	EC-SL3	EC-GDS3/GDB3	EC-T3	
Max. speed	200 mm/s	200 mm/s	200 mm/s	
Max. push force	16N	17N	17N	
Max. payload [Horizontal/vertical]	2 kg/0.7 kg	2 kg/0.8 kg	2 kg/0.8 kg	

The Ultra-Mini ELECYLINDER

resolves all kinds of small air cylinder problems!









Introducing the functions made possible by **ELECYLINDER**

Status shown by body LEDs

LEDs on the body clarify the operation status.

With forward end/backward end display added, the status is clear at a glance.

LED left	FFI	LED right	LED left	LED right	Color	Operation status
Servo ON			•	•	Orange	Initializing at power ON
			.,	v		Power OFF
	ETE		×	×	_	Servo OFF
Backward end			*	×	Green	Wirelessly connected
Dackwaru enu			×	•	Green	Servo ON
	4		•	×	Orange	Backward end [LS0]*
			×	•	Orange	Forward end [LS1]*
Alarm			×		Red	Alarm
	10		×		nea	Stopped for emergency
			●: Lit ×: Off ★: Blin	kina	*Dist	play is possible with parameter switching

Simple operation with wireless connection

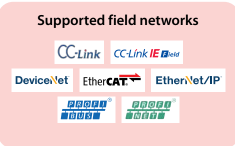
The teaching pendant (TB-03) can be connected wirelessly to an ELECYLINDER within a 5m radius. This enables status confirmation, position/speed setting, test runs and so on.



◆ Multi-axis control and network connection with RCON-EC connection specification

Use of the ELECYLINDER dedicated drive unit REC enables connection with up to 16 axes, reducing wiring and saving control panel space.





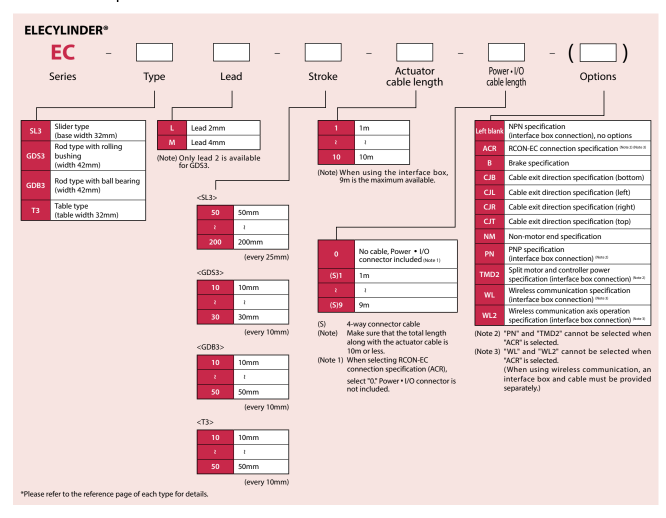
For the RCON-EC connection specification, see the R-unit catalog

Catalog data is here





Model Specification Items



Specification Tables

Slider

		Lea	ad			Stroke (mm)	and max sp	peed (mm/s)			Max. pay	rload (kg)	
Product type	Туре	Model			*Length of b	oand = Stroke; *N	umbers in band	= Maximum spe	ed by stroke		Horizontal	↑ €	Reference Page
type		Model	mm	50	75	100	125	150	175	200	\longleftrightarrow	Ų tical	ruge
CI: I	61.2	M-	4				200				1	0.3	
Slider	SL3	L-	2				100				2	0.7	P7

Rod

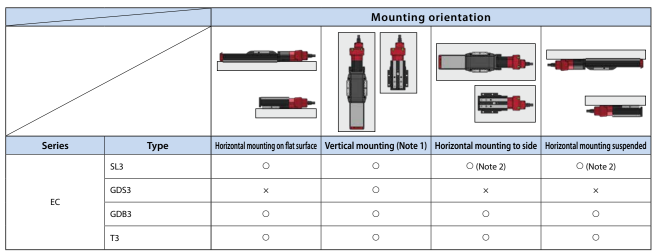
		Le	ad		Stroke (mm) and max speed (mm/s)					Max. pay	load (kg)		
Product type	Type	Model	mm		*Length	of band = Stroke	; *Numbers in band = N	Maximum speed by strol	Ке	push force	Horizontal	↑ √er	Reference Page
1,750		Model	111111	10		20	30	40	50	(N)	\leftarrow		· ugc
	GDS3	L-	2			100				17	-	0.8	P11
Rod	CDD3	M-	4				200			10	1	0.4	D15
	GDB3	L-	2				100			17	2	0.8	P15

Table

		Le	ad		Stroke (mm) and max speed (mm/s)					Max. pay	load (kg)	
Product type	Type	Model	mm	*L	ength of band = Stroke	; *Numbers in band = N	Maximum speed by stro	ke	push force	Horizontal	Vertic	Reference Page
1,760		Model	mm	10	20	30	40	50	(N)	\leftarrow		. ugc
		M-	4			200			10	1	0.4	24.0
Table	T3	L-	2			100			17	2	0.8	P19

Mounting Orientation

 \bigcirc : Can be mounted \times : Cannot be mounted



(Note 1) When mounting vertically, be 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.

(Note 2) Installing the product horizontal to side or horizontally ceiling mounted may cause slack or misalignment in the stainless steel sheet, so inspect regularly and adjust as needed.

(Note) Keep the body installation surface and workpiece mounting surface flatness and straightness at or below the values below.

Time	Body installa	ation surface	Workpiece mounting surface		
Туре	Flatness	Straightness	Flatness	Straightness	
SL3		0.01mm or less		_	
GDS3 GDB3	0.02mm/m or less	_	0.02mm/m or less	_	
Т3		_		0.01mm or less	

If the body installation surface and workpiece mounting surface flatness and straightness do not satisfy the figures above, the sliding resistance will increase, leading to malfunctions.

Mounting Methods

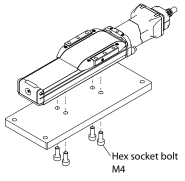
Mount according to the mounting method for the applicable type.

Slider type (SL3)

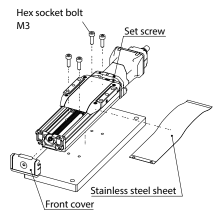
 Using base bottom surface screw hole



*The stainless steel sheet must be removed during the process.

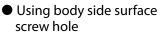


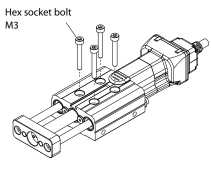
*Be careful, as the screw depth will interfere with the interior components if it exceeds 6mm.

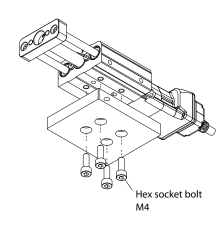


Rod type (GDS3/GDB3)

Using body top surface through hole Using body bottom surface screw hole







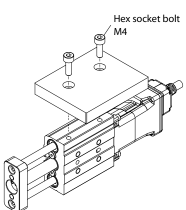
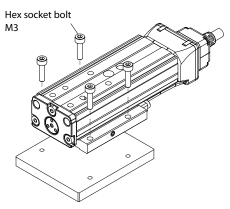
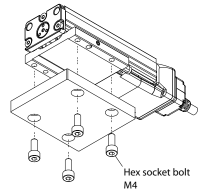


Table type (T3)

When fixing from body top surface

 Using body bottom surface mounting hole







EC-SL3

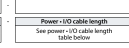


■ Model Specification Items





] -		
] -	- 1	Actuator cable length
		See actuator cable length table below









Stroke

Stroke (mm)	RCON-EC connection specification (Note 1)	NPN/PNP specifications
50	0	0
75	0	0
100	0	0
125	0	0
150	0	0
175	0	0
200	0	0

(Note 1) Be sure to select "ACR" as an option.

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

Name	Option code	Reference page
RCON-EC connection specification (Note 2) (Note 3)	ACR	23
Brake	В	23
Cable exit direction (bottom)	CJB	23
Cable exit direction (left)	CJL	23
Cable exit direction (right)	CJR	23
Cable exit direction (top)	CJT	23
Non-motor end specification	NM	23
PNP specification (Note 2)	PN	23
Split motor and controller power supply specification (Note 2)	TMD2	23
Wireless communication specification (Note 3)	WL	23
Wireless axis operation specification (Note 3)	WL2	23

(Note 2) 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. As well, the interface box and conversion cable are not included.

(Note 3) When selecting the RCON-EC connection specification (ACR), the wireless communication specification (WL) and wireless axis operation supported specification (WL2) cannot be selected. When using wireless communication with RCON-EC connection, separately prepare the interface box, conversion cable, and power / I/O cable connector which are available as options. Please refer to P. 27 for details.

Separately Sold Options

Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	32
RCON-EC connection specification power • I/O cable (standard connector cable)	CB-REC- PWBIO□□□-RB	33
RCON-EC connection specification power • I/O cable (4-way connector cable)	CB-REC2- PWBIO□□□-RB	33
RCON-EC connection specification interface box for split motor and controller power supply (wireless specification)	ECW-CVNWL-CB- ACR	32

The power • I/O cable is a robot cable. Please indicate the cable length in $\Box\Box\Box$. (Ex.: 010 = 1m) (Note)

- (1) "Main Specifications" displays the payload's maximum value. Please refer to "Table of Payload by Speed/Acceleration" for more
- (2) If performing push-motion operations, refer to the "Correlation Diagrams between Push Force and Current Limit." The push forces listed are only reference values. Please refer to P. 26 for applicable notes.

Selection **Notes**

(3) Pay close attention to the mounting orientation. Refer to P. 5 for details.

- (4) Reference value of the overhang load length is under 100mm in the Ma, Mb, and Mc directions. Please refer to the explanation on P. 26 for the overhang load length.
- (5) The center mass location of the attached object should be less than 1/2 of the overhang distance. Operating conditions should be moderated if abnormal vibration or noise is observed, even if the overhang distance and load moment are within allowable

Actuator Cable Length

	J	
Cable code	Cable length	Actuator cable length
1 ~ 3	1 ~ 3m	0
4 ~ 5	4 ~ 5m	0
6 ~ 10	6 ~ 10m (Note 4)	0

(Note 4) When connecting via the interface box, 9m is the maximum available.
(Note) Make sure that the total length along with the power • I/O cable is 10m or less.

Power • I/O Cable Length

■ Standard Connector Cable

Cable code	Cable length	User wiring specification (flying leads) CB-EC-PWBIO□□□-RB supplied						
		Cb-EC-F WblO LL L-Nb supplied						
0	Without cable	○ (Note 5)						
1~3	1 ~ 3m	0						
4 ~ 5	4 ~ 5m	0						
6~7	6 ~ 7m	0						
8~9	8 ~ 9m	0						

(Note 5) Only terminal block connector is included. When selecting RCON-EC connection specification (ACR) as an option, select "0." Terminal block connector is not included. Refer to P. 30 for details. (Note) Robot cable.

4-way Connector Cable							
Cable code	Cable length	User wiring specification (flying leads)					
		CB-EC2-PWBIO□□-RB supplied					
S1 ~ S3	1 ~ 3m	0					
S4 ~ S5	4 ~ 5m	0					
S6 ~ S7	6 ~ 7m	0					
S8 ~ S9	8 ~ 9m	0					

(Note) Robot cable.



Main Specifications						
		Item	Descr	iption		
Lead		Ball screw lead (mm)	4	2		
	Payload	Max. payload (kg)	1	2		
	c 1,	Max. speed (mm/s)	200	100		
Horizontal	Speed / acceleration/	Min. speed (mm/s)	20	10		
	deceleration	Rated acceleration/deceleration (G)	0.5	0.3		
	deceleration	Max. acceleration/deceleration (G)	0.5	0.3		
Payload		Max. payload (kg)	0.3	0.7		
	Speed / acceleration/ deceleration	Max. speed (mm/s)	200	100		
Vertical		Min. speed (mm/s)	20	10		
		Rated acceleration/deceleration (G)	0.5	0.3		
		Max. acceleration/deceleration (G)	0.5	0.3		
		Max. push force (N)	9	16		
Push		Max. push speed (mm/s)	20	20		
Brake		Brake specification		on actuating d brake		
		Brake holding force (kgf)	0.3	0.7		
		Min. stroke (mm)	50	50		
Stroke	.	Max. stroke (mm)	200	200		
		Stroke pitch (mm)	25	25		

Item	Description
Drive system	Rolling screw φ4mm, rolled C10
Positioning repeatability	±0.05mm
Lost motion	- (notation not available due to 2-point positioning function)
Base	Dedicated aluminum extruded material (A6063SS-T5 equivalent), black alumite treatment
Linear guide	Linear motion infinite circulating type
Allowable static	Ma: 11.7N·m
moment	Mb: 11.7N·m
moment	Mc: 22.0N·m
Allowable dynamic	Ma: 4.71N·m
moment	Mb: 4.71N·m
(Note 6)	Mc: 8.84N·m
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor (ϕ 20)
Encoder type	Incremental
Number of encoder pulses	32768 pulse/rev

(Note 6) Based on the standard rated operation life of 5,000km. Operation life varies according to operating and mounting conditions. Please refer to General Catalog 2021 P. 1-244 for details on operation life.

■ Slider Type Moment Direction







Table of Payload by Speed/Acceleration

The unit for payload is kg.

200

Lead 4

Orientation	Horizontal	Vertical
Speed	Accelera	ation (G)
(mm/s)	0.5	0.5
٥	1	0.3

Officiation	Horizontai	vertical
Speed	Accelera	ation (G)
(mm/s)	0.5	0.5
0	1	0.3
100	1	0.3
150	1	0.3

Lead 2

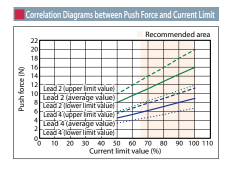
Orientation	Horizontal	Vertical	
Speed	Acceleration (G)		
(mm/s)	0.3	0.3	
0	2	0.7	
20	2	0.7	
50	2	0.7	
100	2	0.7	

Stroke and Max. Speed									
	50								
(mm)	(mm)	(mm) (mm) (mm) (mm) (mm) (mm)							
4	200 <200>								
2	100 <100>								

0.3

(Unit: mm/s)

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





Dimensions

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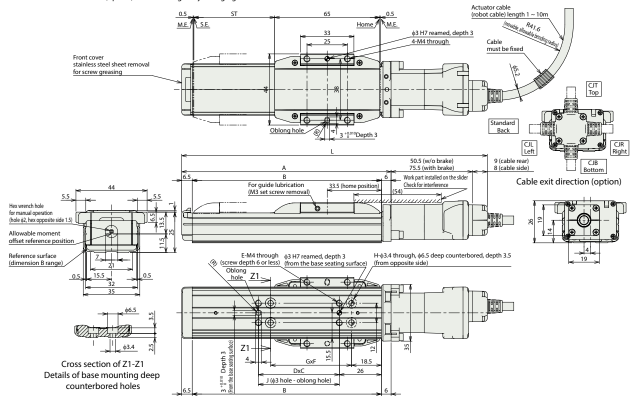




(Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. (Note) Fix the cable so that its base does not move.

The cable can be separated and replaced, (Connected to the connector in the cable box)
The cable exit direction (option) can be changed by changing the cable box direction.

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



■ Dimensions by Stroke

- Difficition	Differsions by Stroke							
Stroke		50	75	100	125	150	175	200
L	Without brake	189	214	239	264	289	314	339
(Note 8)	With brake	214	239	264	289	314	339	364
A		129.5	154.5	179.5	204.5	229.5	254.5	279.5
В		117	142	167	192	217	242	267
	C		100	100	100	100	100	100
	D		1	1	1	1	2	2
	E		4	4	4	4	6	6
	F		100	100	100	100	100	100
G		1	1	1	1	1	2	2
	Н		4	4	4	4	6	6
	J	50	75	100	125	150	175	200

(Note 8) When selecting cable exit direction (option), 1 is subtracted from the dimensions.

■ Mass by Stroke

IVIA33 Dy	JUOKE							
	Stroke		75	100	125	150	175	200
Mass	Without brake	0.25	0.28	0.31	0.32	0.35	0.37	0.40
(kg)	With brake	0.27	0.30	0.33	0.34	0.37	0.39	0.42





EC-GDS3

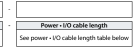


■ Model Specification Items

EC GDS3 Series -Type Lead L 2mm



Actuator ca	ble length	
uator cable	length table l	oelow
		Actuator cable length









Stroke

	oke nm)	RCON-EC connection specification (Note 1)	NPN/PNP specifications
1	10	0	0
2	20	0	0
3	30	0	0

(Note 1) Be sure to select "ACR" as an option.

Options * Please check the Options reference pages to confirm each optio

Name	Option code	Reference page
RCON-EC connection specification (Note 2) (Note 3)	ACR	23
Brake	В	23
Cable exit direction (bottom)	CJB	23
Cable exit direction (left)	CJL	23
Cable exit direction (right)	CJR	23
Cable exit direction (top)	CJT	23
Non-motor end specification	NM	23
PNP specification (Note 2)	PN	23
Split motor and controller power supply specification (Note 2)	TMD2	23
Wireless communication specification (Note 3)	WL	23
Wireless axis operation specification (Note 3)	WL2	23

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. As well, the interface box and conversion cable are not included. When selecting the RCON-EC connection specification (ACR), the wireless communication specification (WL) and wireless axis operation supported specification (WL2) cannot be selected. When using wireless communication with RCON-EC connection, separately prepare the interface box, conversion cable, and power • I/O cable which are available as options. Please refer to P. 27 for details.

Separately Sold Options

Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	32
RCON-EC connection specification power • I/O cable (standard connector cable)	CB-REC- PWBIO□□□-RB	33
RCON-EC connection specification power • I/O cable (4-way connector cable)	CB-REC2- PWBIO□□□-RB	33
RCON-EC connection specification interface box for split motor and controller power supply (wireless specification)	ECW-CVNWL-CB- ACR	32

(Note) The power • I/O cable is a robot cable. Please indicate the cable length in $\Box\Box\Box$. (Ex.: 010 = 1m) (1) "Main Specifications" displays the payload's maximum value. Please refer to "Table of Payload by Speed/Acceleration" for more

Selection Notes

(2) If performing push-motion operations, refer to the "Correlation Diagrams between Push Force and Current Limit." The push forces listed are only reference values. Please refer to P. 26 for applicable notes.

- (3) Pay close attention to the mounting orientation. Please refer to P. 5 for details.
- (4) Recommended for use in stopper applications. Refer to the instruction manual for the usage range.

Actuator Cable Length

Cable code	Cable length	Actuator cable length
1 ~ 3	1 ~ 3m	0
4 ~ 5	4 ~ 5m	0
6 ~ 10	6 ~ 10m (Note 4)	Ō

(Note 4) When connecting via the interface box, 9m is the maximum available. (Note) Make sure that the total length along with the power • I/O cable is 10m or less.

Power • I/O Cable Length

■ Standard Connector Cable

Cable code	Cable length	User wiring specification (flying leads) CB-EC-PWBIO□□□-RB supplied
0	Without cable	○ (Note 5)
1~3	1 ~ 3m	0
4~5	4 ~ 5m	0
6~7	6 ~ 7m	0
8~9	8 ~ 9m	O

(Note 5) Only terminal block connector is included. When selecting RCON-EC connection specification (ACR) as an option, select "0." Terminal block connector is not included. Refer to P. 30 for details. (Note) Robot cable

■ 4-way Connector Cable

— · ···· , · · · · · · · · · · · · · · · · · · ·			
Cable code	Cable length	User wiring specification (flying leads)	
		CB-EC2-PWBIO□□□-RB supplied	
S1 ~ S3	1 ~ 3m	0	
S4 ~ S5	4 ~ 5m	0	
S6 ~ S7	6 ~ 7m	0	
S8 ~ S9	8 ~ 9m	0	

Robot cable.



Main Specifications				
Item			Description	
Lead		Ball screw lead (mm)	2	
	Payload	Max. payload (kg)	0.8	
	c 1,	Max. speed (mm/s)	100	
Vertical	Speed / acceleration/	Min. speed (mm/s)	10	
	deceleration	Rated acceleration/deceleration (G)	0.3	
deceleration		Max. acceleration/deceleration (G)	0.3	
Push		Max. push force (N)	17	
		Max. push speed (mm/s)	20	
Brake		Brake specification	Non-excitation actuating solenoid brake	
		Brake holding force (kgf)	0.8	
		Min. stroke (mm)	10	
Stroke	<u> </u>	Max. stroke (mm)	30	
		Stroke pitch (mm)	10	

Item	Description
Drive system	Rolling screw φ4mm, rolled C10
Positioning repeatability	±0.05mm
Lost motion	- (notation not available due to 2-point positioning function)
Rod non-rotation precision	-
Operation life	Vertical 5 million operating cycles
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor (\phi20)
Encoder type	Incremental
Number of encoder pulses	32768 pulse/rev

Table of Payload by Speed/Acceleration

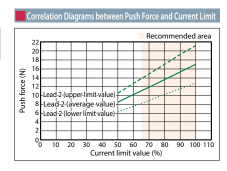
The unit for payload is kg.

Lead 2

Orientation	Vertical
Speed	Acceleration (G)
(mm/s)	0.3
0	0.8
30	0.8
70	0.8
100	0.8

Stroke and Max. Speed			
Lead	10	20	30
(mm)	(mm)	(mm)	(mm)
2		100	

(Unit: mm/s)





Dimensions

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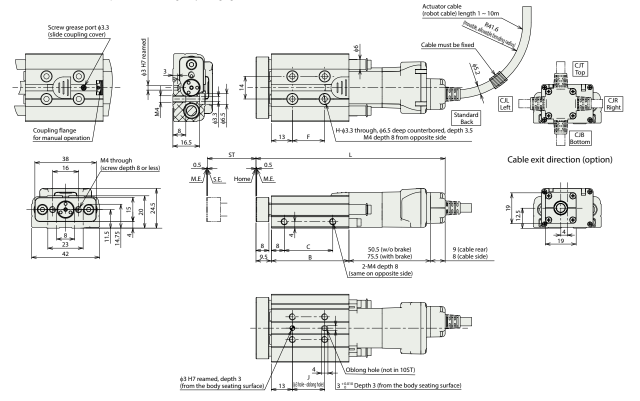




(Note) When returning to the home position, the rod will move to the M.E. Be careful of interference with surrounding objects. (Note) Fix the cable so that its base does not move.

The cable can be separated and replaced, (Connected to the connector in the cable box)
The cable exit direction (option) can be changed by changing the cable box direction.

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



■ Dimensions by Stroke

	2 Intelisions by Science			
Stroke		10	20	30
L	Without brake	97	107	117
(Note 7)	With brake	122	132	142
В		28	38	48
	С		20	30
	F		10	20
Н		2	4	4
J		0	10	20

(Note 7) When selecting cable exit direction (option), 1 is subtracted from the dimensions.

■ Mass by Stroke

	Stroke		20	30
Mass	Without brake	0.15	0.17	0.19
Mass (kg)	With brake	0.17	0.19	0.21





EC-GDB3



40

Stepper

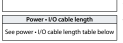


■ Model Specification Items



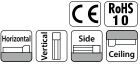


Actuator cable length
See actuator cable length table below









Stroke

Stroke (mm)	RCON-EC connection specification (Note 1)	NPN/PNP specifications
10	0	0
20	0	0
30	0	0
40	0	0
50	0	0

(Note 1) Be sure to select "ACR" as an option.

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

Name	Option code	Reference page
RCON-EC connection specification (Note 2) (Note 3)	ACR	23
Brake	В	23
Cable exit direction (bottom)	CJB	23
Cable exit direction (left)	CJL	23
Cable exit direction (right)	CJR	23
Cable exit direction (top)	CJT	23
Non-motor end specification	NM	23
PNP specification (Note 2)	PN	23
Split motor and controller power supply specification (Note 2)	TMD2	23
Wireless communication specification (Note 3)	WL	23
Wireless axis operation specification (Note 3)	WL2	23

(Note 2) If the RCON-EC connection specification (ACR) is selected, the PNP specification

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. As well, the interface box and conversion cable are not included. When selecting the RCON-EC connection specification (ACR), the wireless communication specification (WL) and wireless axis operation supported specification (WL2) cannot be selected. When using wireless communication with RCON-EC connection, separately prepare the interface box, conversion cable, and power • I/O cable which are available as options. Please refer to P. 27 for details.

Separately Sold Options

Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	32
RCON-EC connection specification power • I/O cable (standard connector cable)	CB-REC- PWBIO□□□-RB	33
RCON-EC connection specification power • I/O cable (4-way connector cable)	CB-REC2- PWBIO□□□-RB	33
RCON-EC connection specification interface box for split motor and controller power supply (wireless specification)	ECW-CVNWL-CB- ACR	32

The power • I/O cable is a robot cable. Please indicate the cable length in $\square\square\square$. (Ex.: 010 = 1m)

(1) "Main Specifications" displays the payload's maximum value. Please refer to "Table of Payload by Speed/Acceleration" for more

Selection Notes

- (2) If performing push-motion operations, refer to the "Correlation Diagrams between Push Force and Current Limit." The push forces listed are only reference values. Please refer to P. 26 for applicable notes.
- (3) Pay close attention to the mounting orientation. Please refer to P. 5 for details.
- (4) When radial and moment loads are applied to the rod, refer to the instruction manual.
- (5) Cannot be used for stopper applications.

Actuator Cable Length

Cable code	Cable length	Actuator cable length
1 ~ 3	1 ~ 3m	0
4 ~ 5	4 ~ 5m	0
6 ~ 10	6 ~ 10m (Note 4)	0

(Note 4) When connecting via the interface box, 9m is the maximum available. Make sure that the total length along with the power • I/O cable is 10m or less.

Power • I/O Cable Length

■ Standard Connector Cable

Cable code	Cable length	User wiring specification (flying leads)
		CB-EC-PWBIO□□□-RB supplied
0	Without cable	○ (Note 5)
1~3	1 ~ 3m	0
4~5	4 ~ 5m	0
6~7	6 ~ 7m	0
8~9	8 ~ 9m	0

(Note 5) Only terminal block connector is included. When selecting RCON-EC connection specification (ACR) as an option, select "0." Terminal block connector is not included. Refer to P. 30 for details. Robot cable. (Note)

■ 4-way Connector Cable

_ , ,		
Cable code	Cable length	User wiring specification (flying leads)
		CB-EC2-PWBIO□□□-RB supplied
S1 ~ S3	1 ~ 3m	0
S4 ~ S5	4 ~ 5m	0
S6 ~ S7	6 ~ 7m	0
S8 ~ S9	8 ~ 9m	0

(Note) Robot cable.



Main Specifications Description Lead Ball screw lead (mm) 4 2 Payload Max. payload (kg) 2 Max. speed (mm/s) 200 100 Speed / acceleration/ deceleration Horizontal Min. speed (mm/s) 20 10 Rated acceleration/deceleration (G) 0.5 0.3 Max. acceleration/deceleration (G) 0.5 0.3 Payload Max. payload (kg) 0.8 0.4 Max. speed (mm/s) 200 100 Speed / acceleration/ Vertical Min. speed (mm/s) 20 10 Rated acceleration/deceleration (G) 0.5 0.3 deceleration Max. acceleration/deceleration (G) 0.5 0.3 Max. push force (N) 10 17 Push Max. push speed (mm/s) 20 20 Non-excitation actuating Brake specification Brake solenoid brake Brake holding force (kgf) 0.4 0.8

Item	Description
Drive system	Rolling screw 64mm, rolled C10
Positioning repeatability	(10ST) ±0.1mm, (20ST or higher) ±0.05mm
Lost motion	- (notation not available due to 2-point positioning function)
Rod non-rotation precision	-
Operation life	Horizontal 10 million operating cycles, vertical 5 million operating cycles
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor (ϕ 20)
Encoder type	Incremental
Number of encoder pulses	32768 pulse/rev

■ Table of Payload by Speed/Acceleration

Min. stroke (mm)

Max. stroke (mm)

Stroke pitch (mm)

The unit for payload is kg.

Lead 4

Stroke

Orientation	Horizontal Vertical			
Speed	Acceleration (G)			
(mm/s)	0.5 0.5			
0	1	0.4		
50	1 0.4			
100	1	0.4		
200	1	0.4		

Lead 2

Orientation	Horizontal Vertica		
Speed	Acceleration (G)		
(mm/s)	0.3	0.3	
0	2	0.8	
30	2	0.8	
70	2	0.8	
100	2	0.8	

10

50

10

10

50

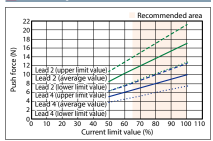
10

Stroke and Max. Speed

	Lead (mm)	10 (mm)	20 (mm)	30 (mm)	40 (mm)	50 (mm)
ı	4	200 <200>				
	2		1	00 < 100	>	

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







Dimensions

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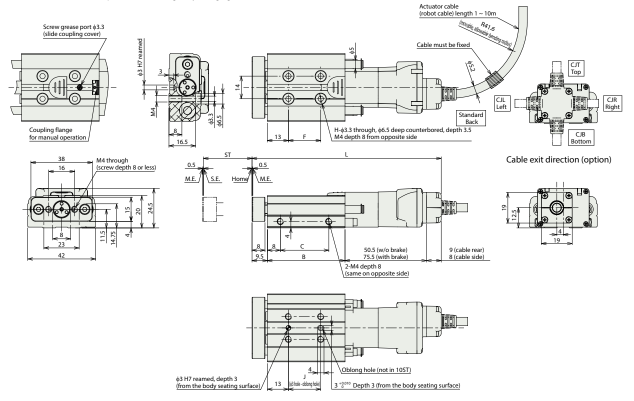




(Note) When returning to the home position, the rod will move to the M.E. Be careful of interference with surrounding objects. (Note) Fix the cable so that its base does not move.

The cable can be separated and replaced, (Connected to the connector in the cable box)
The cable exit direction (option) can be changed by changing the cable box direction.

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



■ Dimensions by Stroke

	Differsions by Stroke					
Stroke		10	20	30	40	50
L Without brake		97	107	117	127	137
(Note 7)	With brake	122	132	142	152	162
В		28	38	48	58	68
С		10	20	30	40	50
F		0	10	20	30	40
Н		2	4	4	4	4
J		0	10	20	30	40

(Note 7) When selecting cable exit direction (option), 1 is subtracted from the dimensions.

■ Mass by Stroke

Stroke		10	20	30	40	50
Mass	Without brake	0.14	0.17	0.19	0.21	0.23
(kg)	With brake	0.16	0.19	0.21	0.23	0.25





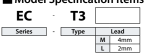
EC-T3

Coupled Motor Body Width 30

24v Stepper

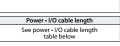
Lead Screw

■ Model Specification Items



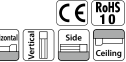


Actuator cable length
See actuator cable length table below









Stroke

Stroke (mm)	RCON-EC connection specification (Note 1)	NPN/PNP specifications
10	0	0
20	0	0
30	0	0
40	0	0
50	0	0

(Note 1) Be sure to select "ACR" as an option.

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

Name	Option code	Reference page
RCON-EC connection specification (Note 2) (Note 3)	ACR	23
Brake	В	23
Cable exit direction (bottom)	CJB	23
Cable exit direction (left)	CJL	23
Cable exit direction (right)	CJR	23
Cable exit direction (top)	CJT	23
Non-motor end specification	NM	23
PNP specification (Note 2)	PN	23
Split motor and controller power supply specification (Note 2)	TMD2	23
Wireless communication specification (Note 3)	WL	23
Wireless axis operation specification (Note 3)	WL2	23

(Note 2) 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. As well, the interface box and conversion cable are not included.

(Note 3) When selecting the PCON-EC connection specification (ACR) the wireless.

Selected. As Well, the Interface box and conversion cable are not included.

Note 3) When selecting the RCON-EC connection specification (ACR), the wireless communication specification (WL) and wireless axis operation supported specification (WL2) cannot be selected. When using wireless communication with RCON-EC connection, separately prepare the interface box, conversion cable, and power • I/O cable which are available as options. Please refer to P. 27 for details.

Separately Sold Options

Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	32
RCON-EC connection specification power • I/O cable (standard connector cable)	CB-REC- PWBIO□□□-RB	33
RCON-EC connection specification power • I/O cable (4-way connector cable)	CB-REC2- PWBIO□□□-RB	33
Air cylinder compatible mounting plate	EC-CSB-T3-(stroke)	24
RCON-EC connection specification interface box for split motor and controller power supply (wireless specification)	ECW-CVNWL-CB- ACR	32

(Note) The power • I/O cable is a robot cable.
Please indicate the cable length in □□□. (Ex.: 010 = 1m)

(1) "Main Specifications" displays the payload's maximum value. Please refer to "Table of Payload by Speed/Acceleration" for more details

Selection Notes

- (2) If performing push-motion operations, refer to the "Correlation Diagrams between Push Force and Current Limit." The push forces listed are only reference values. Please refer to P. 26 for applicable notes.
- (3) Pay close attention to the mounting orientation. Please refer to P. 5 for details.
- (4) For the table displacement amount, refer to the instruction manual.

Actuator Cable Length

Cable code	Cable length	Actuator cable length
1 ~ 3	1 ~ 3m	0
4 ~ 5	4 ~ 5m	0
6 ~ 10	6 ~ 10m (Note 4)	0

(Note 4) When connecting via the interface box, 9m is the maximum available.
(Note) Make sure that the total length along with the power • I/O cable is 10m or less.

Power • I/O Cable Length

■ Standard Connector Cable

Cable code	Cable length	User wiring specification (flying leads) CB-EC-PWBIO□□□-RB supplied		
0	Without cable	○ (Note 5)		
1~3	1 ~ 3m	0		
4~5 4~5m		0		
6~7 6~7m		0		
8~9	8 ~ 9m	Ō		

(Note 5) Only terminal block connector is included. When selecting RCON-EC connection specification (ACR) as an option, select "0." Terminal block connector is not included. Refer to P. 30 for details.

(Note) Robot cable.

■ 4-way Connector Cable

_ ,				
Cable code	Cable length	User wiring specification (flying leads)		
		CB-EC2-PWBIO□□□-RB supplied		
S1 ~ S3	1 ~ 3m	0		
S4 ~ S5 4 ~ 5m		0		
S6 ~ S7	6 ~ 7m	0		
S8 ~ S9	8 ~ 9m	0		

(Note) Robot cable.



Main Specifications					
Item Description					
Lead		Ball screw lead (mm)	4	2	
	Payload	Max. payload (kg)	1	2	
	c 1,	Max. speed (mm/s)	200	100	
Horizontal	Speed / acceleration/	Min. speed (mm/s)	20	10	
	deceleration	Rated acceleration/deceleration (G)	0.5	0.3	
	deceleration	Max. acceleration/deceleration (G)	0.5	0.3	
	Payload	Max. payload (kg)	0.4	0.8	
	Speed / acceleration/ deceleration	Max. speed (mm/s)	200	100	
Vertical		Min. speed (mm/s)	20	10	
		Rated acceleration/deceleration (G)	0.5	0.3	
uec		Max. acceleration/deceleration (G)	0.5	0.3	
Push		Max. push force (N)	10	17	
Pusn		Max. push speed (mm/s)	20	20	
Brake		Brake specification		on actuating d brake	
		Brake holding force (kgf)	0.4	0.8	
		Min. stroke (mm)	10	10	
Stroke		Max. stroke (mm)	50	50	
		Stroke pitch (mm)	10	10	

Item	Description
Drive system	Rolling screw φ4mm, rolled C10
Positioning repeatability	±0.05mm
Lost motion	- (notation not available due to 2-point positioning function)
Allowable static	Ma: 1.90 N·m (10ST) 5.08 N·m (20ST) 11.7 N·m (30ST or higher)
moment	Mb: 1.90 N·m (10ST) 5.08 N·m (20ST) 11.7 N·m (30ST or higher)
moment	Mc: 7.99 N·m (10ST) 14.0 N·m (20ST) 22.0 N·m (30ST or higher)
Allowable dynamic	Ma: 1.04 N·m (10ST) 2.35 N·m (20ST) 4.71 N·m (30ST or higher)
moment	Mb: 1.04 N·m (10ST) 2.35 N·m (20ST) 4.71 N·m (30ST or higher)
(Note 6)	Mc: 4.37 N·m (10ST) 6.46 N·m (20ST) 8.84 N·m (30ST or higher)
Operation life	Horizontal 10 million operating cycles, vertical 5 million operating cycles
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor (φ20)
Encoder type	Incremental
Number of encoder pulses	32768 pulse/rev

(Note 6) Based on the standard rated operation life of 5,000km. Operation life varies according to operating and mounting conditions. Please refer to General Catalog 2021 P. 1-244 for details on operation life.

■ Table type moment direction

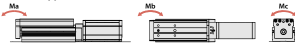


Table of Payload by Speed/Acceleration

The unit for payload is kg.

Lead 4

Orientation	Horizontal	Vertical	
Speed	Acceleration (G)		
(mm/s)	0.5	0.5	
0	1	0.4	
100	1	0.4	
150	1	0.4	
200	1	0.4	

Lead 2

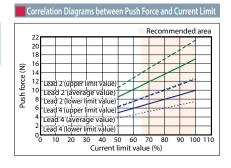
Orientation	Horizontal	Vertical	
Speed	Acceleration (G)		
(mm/s)	0.3	0.3	
0	2	0.8	
20	2	0.8	
50	2	0.8	
100	2	0.8	

Stroke and Max. Speed

Lead (mm)	10 (mm)	20 (mm)	30 (mm)	40 (mm)	50 (mm)	
4		200 < 200 >				
2		1	00 < 100	>		

(Unit: mm/s)

 $(Note) \qquad \text{Values in brackets} <> \text{are for vertical use}.$





Dimensions

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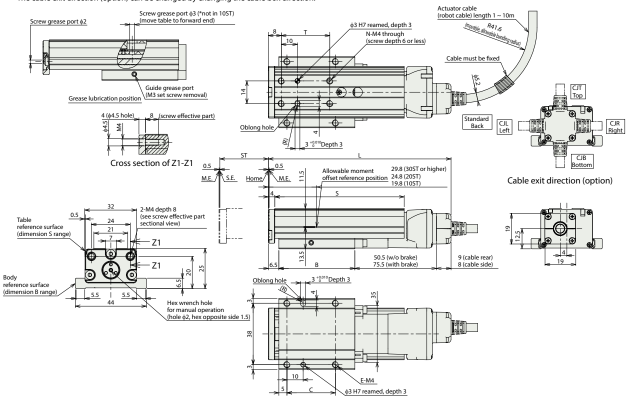


ST: Stroke M.E: Mechanical end S.E: Stroke end



(Note) Upon home return, the table will move to the M.E. Be careful of interference with surrounding objects.
(Note) Fix the cable so that its base does not move.

The cable can be separated and replaced. (Connected to the connector in the cable box)
The cable exit direction (option) can be changed by changing the cable box direction.



■ Dimensions by Stroke

- Dimensions by Stroke						
Stroke		10	20	30	40	50
L	Without brake	93	103	113	123	133
(Note 8)	With brake	118	128	138	148	158
В		27	37	47	57	67
	C		20	30	40	50
E		4	4	4	4	4
N		4	4	4	4	4
S		40	60	80	90	100
T		20	20	30	40	50

(Note 8) When selecting cable exit direction (option), 1 is subtracted from the dimensions.

Mass by Stroke

		· · · · · · · · · · · · · · · · · · ·					
Stroke		10	20	30	40	50	
	Mass	Without brake	0.15	0.18	0.21	0.23	0.25
	(kg)	With brake	0.17	0.20	0.23	0.25	0.27



ELECYLINDER Series Options

RCON-EC connection specification

Model ACR Applicable models All models

Description

Select when connecting to a field network via an R-unit (connected to RCON-EC).

*This usage involves direct connection to RCON-EC. When using wireless communication, separately prepare an interface box, interface box conversion cable, and power • I/O cable.

Brake

Model

B Applicable models All models

Description

This mechanism stops the slider, rod, or table from moving when the power or servo is turned off. When mounting the actuator vertically, this option is required.

Cable exit direction

Model CJB/CJL/CJR/CJT Applicable models All models

Description The mounting direction of the actuator cable mounted on the actuator body can be changed among top, bottom, left, and right.



Non-motor end specification

Model NM Applicable models All models

The home position is normally set to the motor side. This option is for setting the home position on the other side in order to accommodate variations in equipment layout, etc.

PN specification *Cannot be selected simultaneously with the ACR option

Model PN Applicable models All models

Description

For I/O specification, NPN is the standard specification.

Specifying this option changes input/output to the PNP specification.

Split motor and controller power supply specification

* Cannot be selected with the ACR option (the RCON-EC connection specification is a split motor and controller power supply specification)

Model TMD2 Applicable models All models

Description

This option provides a separate motor power supply and control power supply. Select to allow shutting down the actuator drive power only. Please refer to P. 30 for more information on wiring.

Wireless communication specification *Cannot be selected simultaneously with the ACR option

Model WL Applicable models All models

Description

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

When using wireless communication with RCON-EC connection, separately prepare an interface box, conversion cable, and power / I/O cable connector.

Wireless axis operation support specification *Cannot be selected simultaneously with the ACR option

Model WL2 Applicable models All models

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 automatic operation. Refer to P. 2-436 of the General Catalog 2021 for precautions on axis operations using a wireless connection. (Note) Customers cannot change WL to WL2, or WL2 to WL. Please contact IAI for this.

When using wireless communication with RCON-EC connection, separately prepare an interface box, conversion cable, and power / I/O cable connector.

■ Individual Options

Air cylinder mounting plates

These plates provide compatibility for mounting with some models of air cylinders.

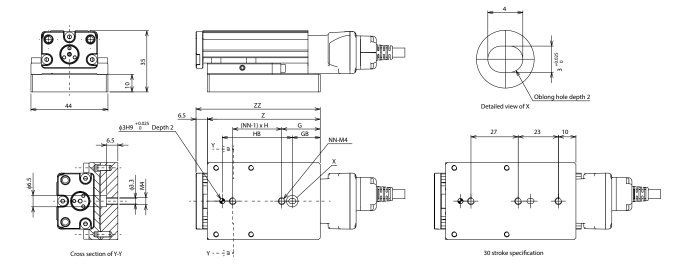
Plates can be mounted on the base side to enable mounting in accordance with the air cylinder body mounting hole positions.

Mounting to the table surface is not supported. Please contact our sales department for mounting compatibility details.

*Not shipped assembled. Assembly required.

- Applicable Model: EC-T3
- . . .
- Model: **EC-CSB-T3-(stroke)** (Material: aluminum)
- · Hex socket bolts: M3×15 (4 pcs)

Accessories

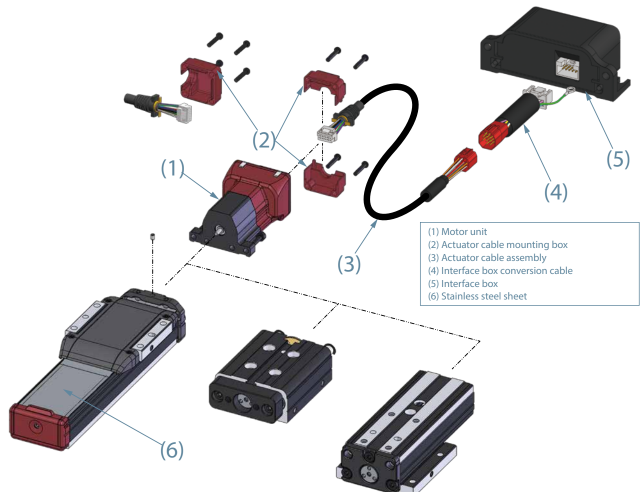


Stroke	10	20	30	40	50
Z	54.5	64.5	74.5	90.5	117.5
ZZ	61	71	81	97	124
G	15	22	*	14	16
GB	9	16	26	27	54
Н	25	28	*	31	29
НВ	37	40	40	55	55
NN	2	2	3	3	4
Mass [kg]	0.062	0.074	0.086	0.104	0.136

^{*}For 30 stroke, refer to the 30 stroke specification.

EC maintenance part model list

SL3/GDS3/GDB3/T3



The numbers in the table correspond to the numbers in the schematics.

(1) Motor unit

(Accessories: Bolts, screws, hex wrench)

• •		
Type	Brake	Model
SL3 GDS3	No	EC-MUSLTGD3
GDB3 T3	Yes	EC-MUSLTGD3-B

(2) Actuator cable mounting box

(Accessories: Screws)

Type	Cable exit direction	Model
SL3 GDS3	Back	EC-CASBR-SLTGD3
GDB3 T3	Side	EC-CASBS-SLTGD3

(3) Actuator cable assembly

($\Box\Box\Box$ is cable length)

Type	Model
SL3 GDS3 GDB3 T3	CB-EC-SLTGD3-MPA□□□-AS

(4) Interface box conversion cable

Model
BJ002

(5)-1 Interface box

Type	Wireless	I/O	Model
SL3	None	NPN	ECW-CVN-CB
GDS3	None	PNP	ECW-CVP-CB
GDB3	WL	NPN	ECW-CVNWL-CB
T3	WL2	PNP	ECW-CVPWL-CB

(5)-2 Split motor and controller power supply interface box

Type	Wireless	I/O	Model
SL3	Nama	NPN	ECW-CVN-CB-TMD2
GDS3	None	PNP	ECW-CVP-CB-TMD2
GDB3	WL	NPN	ECW-CVNWL-CB-TMD2
T3	WL2	PNP	ECW-CVPWL-CB-TMD2

(5)-3 RCON-EC connection specification (option model: ACR) split motor and controller power supply interface box

Type	Wireless	I/O	Model
SL3 GDS3 GDB3 T3	WL WL2	NPN _REC	ECW-CVNWL-CB-ACR

(6) Stainless steel sheet

Type	Model	
SL3	ST-EC-SL3-(stroke)	

Push-motion operation

Push-motion operation is a function that keeps the rod or table pushed up against the workpiece, as with an air cylinder.

Please check the usage instructions and precautions below prior to use.

[Precautions]

· When pushing, the static and dynamic allowable moments of the guide must be taken into consideration.

[Push force adjustment]

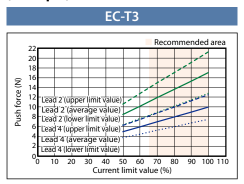
- The push force during push-motion operation can be adjusted by changing the "push force (%)" on ELECYLINDER.
- ·Please check the push force for the applicable model in the "Correlation Diagrams between Push Force and Current Limit" on the production specification page, and select a model that matches your conditions.

[Lead selection method]

Select a lead with the desired push force within the recommended current limit value range (yellow area of the graph).

Lead 4 would be appropriate for the EC-T3 type shown in the figure to the right if a push force of 8N is desired. Selecting lead 2 would limit the adjustment range.

(Example)



<Correlation Diagrams between Push Force and Current Limit>

\triangle

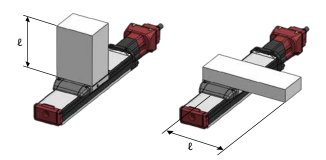
Caution

- ·The "Correlation Diagrams between Push Force and Current Limit" show lower guidelines for push force for each current limit value.
- · Individual differences in the motor and variations in machine efficiency may cause the push force lower limit to be exceeded, even if the current limit value is the same.

This is especially true when the current limit value is 30% or lower, in which case the push force lower limit could be exceeded by 40% or more.

Overhang load length (&)

This is the approximate offset at which the actuator can operate smoothly even when the workpiece or bracket is offset from the slider. Vibration or other factors could cause failure if the approximate length is greatly exceeded. The product should therefore be used within the approximate length. Please refer to the reference page of each model for detailed figures.



Selection notes

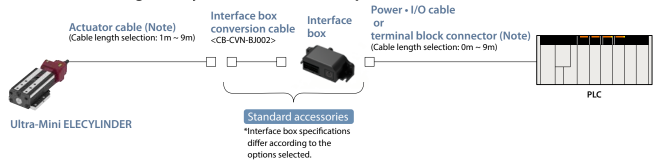
When connecting the Ultra-Mini ELECYLINDER to a PLC, three connection methods are available.

Select from these three connection methods.

Take note of the connection restrictions and items to be prepared separately.

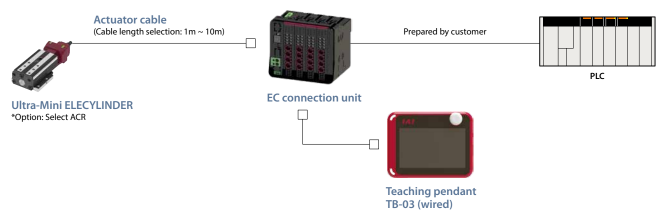
*Contact our sales department to change the connection method after purchase.

1. When connecting directly to the PLC (NPN/PNP specifications)

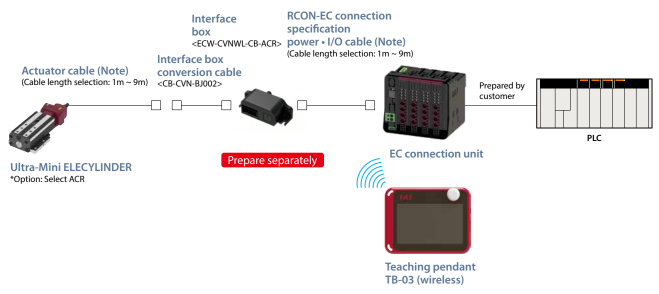


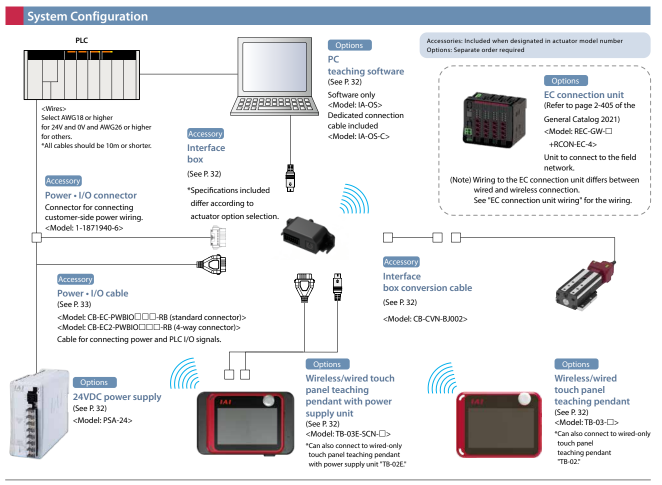
(Note) The total cable length of the actuator cable and power • I/O cable (cable prepared by the customer in the case of the terminal block connector) should be selected so as not to exceed 10m.

2. When connecting to the PLC via an EC connection unit (RCON-EC connection specification) [Teaching pendant connected via wiring]



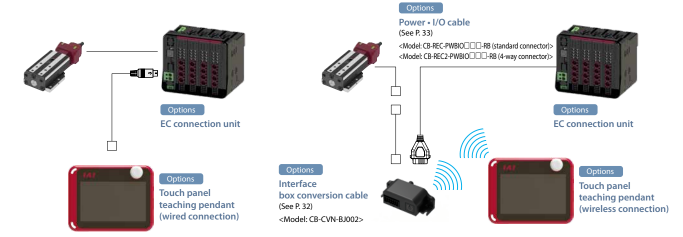
3. When connecting to the PLC via an EC connection unit (RCON-EC connection specification) [Teaching pendant wirelessly connected]





EC connection unit wiring (For teaching pendant wired connection)

(For teaching pendant wireless connection)



List of Accessories

■ Power • I/O Cables, Connectors

[Standard connector]

Product	category		
Power • I/O cable length	RCON-EC connection specification	Accessory	
(selected with actuator model)	(ACR) selection		
•	None	Power • I/O connector (1-1871940-6)	
0	Yes	_	
1 to 9	None	Power • I/O cable (CB-EC-PWBIO□□□-RB)	

[Four-way connector]

Product	category	
Power • I/O cable length RCON-EC connection specification		Accessory
(selected with actuator model)	(ACR) selection	
S1 ~ S9 None		Power / I/O cable (CB-EC2-PWBIO□□□-RB)

Basic Controller Specifications

	Specification its	em	Specification content
Number of o	controlled axes		1 axis
Power supp	ly voltage		24VDC ±10%
Power capa	city (Note 1)		Rated 0.7A, max. 1.1A
Brake releas	e power supply		24VDC ±10%, 200mA (only for external brake release)
Generated h	neat		2W
Inrush curre	nt (Note 2)		3A
Momentary	power failure res	istance	Max 500μs
Motor size			φ20
Motor rated	current		0.4A
Motor contr	ol system		Weak field-magnet vector control
Supported 6	encoders		Incremental (32768 pulse/rev)
SIO			RS-485 1ch (Modbus protocol compliant)
		No. of inputs	3 points (forward, backward, alarm clear)
		Input voltage	24VDC ±10%
	Input	Input current	5mA per circuit
	specification	Leakage current	Max. 1mA/1 point
Interface		Isolation method	Non-isolated
box specification		No. of outputs	3 points (forward complete, backward complete, alarm)
specification		Output voltage	24VDC ±10%
	Output specification Output current 50mA/1 point Residual voltage 24VDC ±10% 24VDC ±10% Output current 50mA/1 point Residual voltage 2V or less	50mA/1 point	
		2V or less	
		Isolation method	Non-isolated
Data setting	, input method		PC teaching software, touch panel teaching pendant
Data retenti	on memory		Position and parameters are saved in non-volatile memory (no limit to number of rewrites)
	Controller status	s display	Servo ON (green light ON) / Alarm (red light ON) / Initializing when power comes ON (orange light ON) / Minor failure alarm (green/red alternately blinking) / Operation from teaching: Stop from teaching (red light ON) / Servo OFF (light OFF)
LED display	Wireless status	display	Initializing wireless hardware, without wireless connection, or connecting from TP board (light OFF) Connecting through wireless (green blinking) / Wireless hardware error (red blinking) / Initializing when power comes ON (orange light ON)
	Forward end/badisplay (Note 3)		Lit orange: Forward end/backward end, push idling detection Blinking orange: Push complete
Predictive m	naintenance/prev e	entative	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 op	erating temperat	ure	0 ~ 40°C
Ambient op	erating humidity		5%RH ~ 85%RH or less (no condensation or freezing)
Operating a	mbience		No corrosive gas or excessive dust
Insulation re	esistance		500VDC 10MΩ
Electric sho	ck protection med	chanism	Class 1 basic insulation
Cooling me	thod		Natural air cooling
(Note 1) When		LCC 0.24 is subtrast	

⁽Note 1) When connecting to RCON-EC, 0.3A is subtracted from the value.

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.

⁽Note 2) 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.

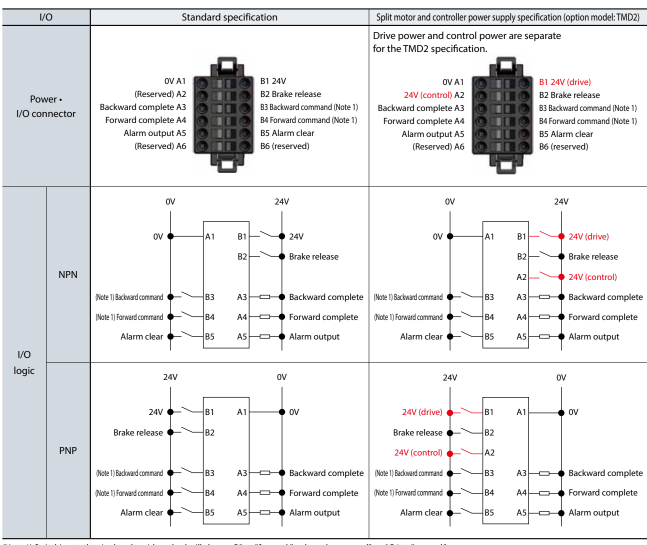
⁽Note 3) The LED display function can be changed via parameter setting.

Interface Box Specification (I/O specification)

I/	0		Input	C	Output
		Input voltage	24VDC ±10%	Load voltage	24VDC ±10%
		Input current	5mA per circuit	Maximum load current	50mA/1 point
Specifi	cations	ON/OFF voltage	ON voltage: MIN. 18VDC OFF voltage: MAX. 6VDC	Residual voltage	2V or less
		Leakage current	Max. 1mA/1 point	Leakage current	Max. 0.1mA/1 point
Isolation	method	Non-isolated f	rom external circuit	Non-isolated f	rom external circuit
I/O	NPN	Internal Second	16 K D Total	Internal circuit	External power AV 150 Output terminal
logic	PNP	External power 26V Input terminal S.6KQ	100KO beternal croud	Internal powers	15 O Load Journal of the Compart commod Jan

(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



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 clear	RES	Alarm clear
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 2)	24V	24V	24V input
A1	0V	0V	0V input
A2 (Note 2)	(24V)	(24V)	24V input

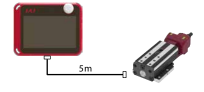
(Note 1) Switching to the single solenoid method will change B3 to "forward/backward" and B4 to "unused." However, the power • I/O connector display will still read "B3: Backward" and "B4: Forward."

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

Options

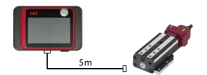
Wireless/wired touch panel teaching pendant

- 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



Wired/wireless touch panel teaching pendant with power supply unit

- Model TB-03E- Please contact IAI for the current supported versions.
- **Configuration** Wireless or wired connection



■ TB-03 Body Specifications

■ Power Supply Unit Specifications

Dated input valtage	Cingle phase 100 220VAC 100/
Rated input voltage	Single-phase 100 ~ 230VAC±10%
Input current Underrated I/O conditions	1.4A typ. (100VAC)
in ambient temperature of 25°C	0.6A typ. (230VAC)
Frequency range	50/60Hz ±5%
Power capacity Under rated I/O conditions	141VA (100VAC)
Power capacity in ambient temperature of 25°C	145VA (230VAC)
Output voltage	24VDC ±10%
Standard	With energy-saving setting disabled: Rated
Load Dust-proof/splash-proof	3.5A, max. 4.2A
current High rigidity	With energy-saving setting enabled: Rated 2.2A
Mini type	Max. 2.0A
Output capacity	With energy-saving setting disabled: Rated 84W, max. 98.4W
Output capacity	With energy-saving setting enabled: Rated 52.8W
Ambient operating temperature	0 ~ 40°C (no condensation or freezing)
Ambient operating humidity	5%RH ~ 85%RH (no condensation or freezing)
Ambient storage temperature	-20 ~ 70°C
Atmosphere	No corrosive gas or excessive dust
Altitude	1000m or less above sea level
	Frequency: 10 ~ 57Hz / Amplitude: 0.075mm
Vibration resistance	Frequency: 57 ~ 150Hz / Acceleration: 9.8m/s ²
	[XYZ directions] Sweep time: 10 minutes, Number of sweeps: 10
Package drop	Drop height: 800mm / 1 corner, 3 edges, 6 faces
Overvoltage category	II
Pollution degree	2
Electric shock protection class	II
Ingress protection	IP30
Mass	Approx. 740kg
Cooling method	Natural air cooling

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 IA-OS (software only, for customers who already own a dedicated connection cable)

* Please purchase through your distributor and a download link will be sent to your valid email address.

Please contact IAI for the current supported versions. **■** Configuration Your dedicated cable CB-SEL-USB030/RCB-CV-USB/ CB-RCA-SIO050 PC software (CD) (Download only)

Supported Windows versions: 7/10 DOWNLOAD.

■ Model IA-OS-C (with an external device communication cable + USB conversion adapter + USB cable)

Please purchase through your distributor and a download link will be sent to your valid email address.

Please contact IAI for the current supported versions. **■** Configuration USB conversion adapter RCB-CV-USB DOWNLOAD. USB cable External device communication cable PC software (CD) CB-RCA-SIO050 CB-SEL-USB030 (Download only)

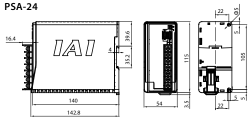


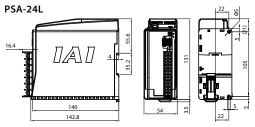
24V power

■ Model PSA-24 (without fan)

■ Model PSA-24L (with fan)

■ External Dimensions





■ Specifications Table

Item	Specifi	cations
item	100VAC input	200VAC input
Power input voltage range	100VAC ~ 23	80 VAC ±10%
Input power supply current	3.9A or less	1.9A or less
Power capacity	Without fan: 250VA	Without fan: 280VA
Power capacity	With fan: 390VA	With fan: 380VA
Inrush current *1	Without fan: 17A (typ)	Without fan: 34A (typ)
illiusii cullelit	With fan: 27.4A (typ)	With fan: 54.8A (typ)
Generated heat	23W (204W continuous rated)	33W (204W continuous rated)
Generated near	37W (300W continuous rated)	54W (330W continuous rated)
Output voltage range *2	24V :	±10%
Continuous rated	Without fan:	8.5A (204W)
output	With fan: 13	3.8A (330W)
Peak output	17A (408W)	
Efficiency	86% or more	90% or more
Parallel connection *3	Up to	5 units

- *1 The pulse width of flowing inrush current is less than 5ms.
- *2 This power supply can vary the output voltage according to the load in order to enable parallel operation. The power supply unit is therefore for use with IAI controllers only.
- *3 Parallel connection cannot be used under the following conditions
 - Parallel connection of PSA-24 (specification without fan) and PSA-24L (specification with fan)
 - Parallel connection with a power supply unit other than this power supply
 - Parallel connection with PS-24

Power capacity calculation "Calculator" software

Just input the model number of the ELECYLINDER to be connected to ensure sufficient units for 24V power.

IAI Calculator

RCON-EC connection specification split motor and controller power supply interface box Features This cable connects the actuator cable and (wireless)

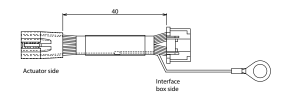
■ Model **ECW-CVNWL-CB-ACR**

Interface box conversion cable

interface box.

■ Model **CB-CVN-BJ002**





Maintenance/Optional Parts (cables)

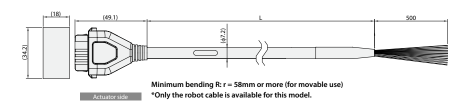
When individually ordered cables or replacements must be ordered, refer to the model number below.

■ Table of Compatible Cables

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

Model CB-EC-PWBIO . . -RB

*Please indicate the cable length (L) in $\Box\Box\Box$, maximum 9m (for example, 030 = 3m)

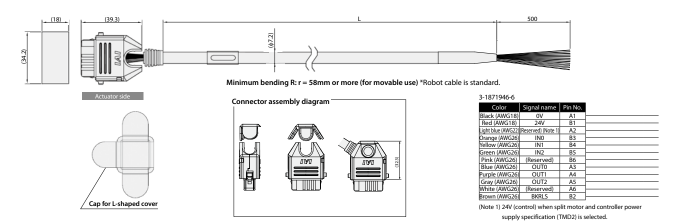


3-18/1946-6		
Color	Signal name	Pin No.
Black (AWG18)	0V	A1
Red (AWG18)	24V	B1
Light blue (AWG22)	(Reserved) (Note 1)	A2
Orange (AWG26)	IN0	B3
Yellow (AWG26)	IN1	B4
Green (AWG26)	IN2	B5
Pink (AWG26)	(Reserved)	B6
Blue (AWG26)	OUT0	A3
Purple (AWG26)	OUT1	A4
Gray (AWG26)	OUT2	A5
White (AWG26)	(Reserved)	A6
Brown (AWG26)	BKRLS	B2

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

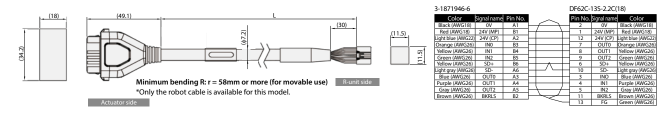
Model CB-EC2-PWBIO . . -RB

*Please indicate the cable length (L) in □□□, maximum 9m (for example, 030 = 3m)



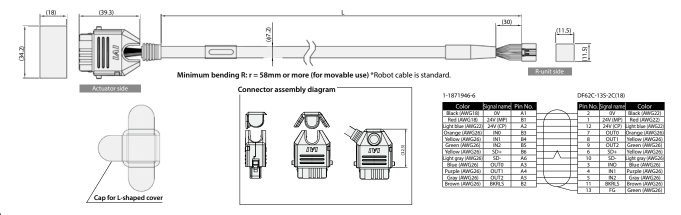
Model CB-REC-PWBIO . . - RB

*Please indicate the cable length (L) in $\Box\Box\Box$, maximum 9m (for example, 030 = 3m)



Model CB-REC2-PWBIO . . . - RB

*Please indicate the cable length (L) in $\Box\Box\Box$, maximum 9m (for example, 030 = 3m)



■ Four-Way Connector Cable

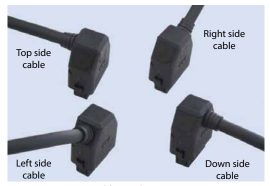
The cable exit direction from the connector can be freely selected from four directions.

The cable management for the connector is the same as that of power \bullet I/O cable CB-EC-PWBIO \square -RB/CB-REC-PWBIO \square -RB.

Model number: CB-EC2-PWBIO□□-RB

CB-REC2-PWBIO□□-**RB** (**RCON-EC** connection specification)





Cable exit direction

- The wiring on the side opposite the connector is left unprepared (CB-EC2-PWBIO□□□-RB).
- ◆ The cable length may be from 1m to 9m long.
 The length can be specified in 1m units.
- Example models are listed below.

Cable length 1 m → CB-EC2-PWBIO**010**-RB

Cable length **3**m → CB-EC2-PWBIO**030**-RB

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

- (1) 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.





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