

Simple-to-use ELECYLINDER with Built-in Controller Medium & Large Vertical 2-Finger Gripper Standard & High-thrust Type

Simple-to-use ELECYLINDER with Built-in Controller Medium Flat 2-Finger Gripper Standard & High-thrust Type

Simple-to-use ELECYLINDER with Built-in Controller Small & Medium Long Stroke 2-Finger Gripper Standard & High-thrust Type

EC GRB 8/10/13 M/L EC GRC 6/7 M/L EC GRST 3/6/7 M/L

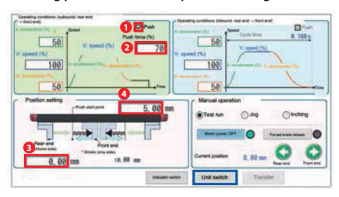




# ELECYLYNDER GRIPPER TYPE

## **Easy setting**

Teaching pendant [TB-03] simple data setting screen



#### Setting complete in just 4 steps!

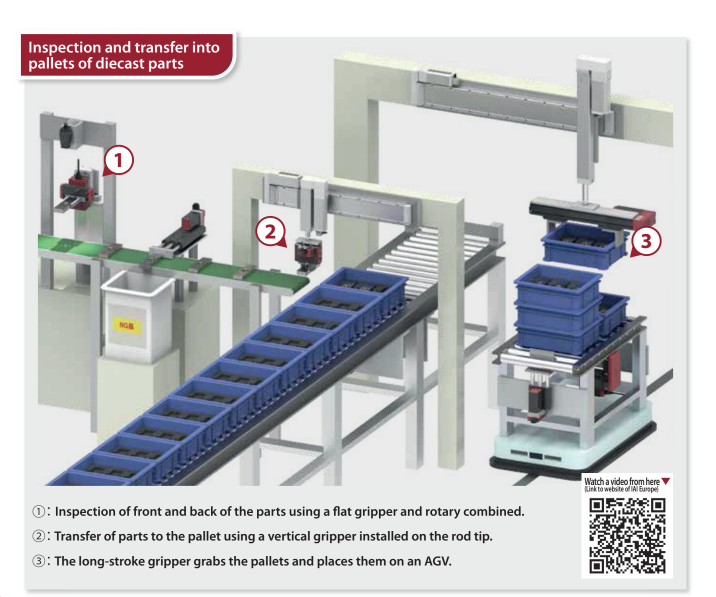
**Check at "Push"** Gripping is done with push-motion operation. Step 1

Setting by switching to Newton display Step 2 (guideline value) with "Unit change" is also possible. grip force

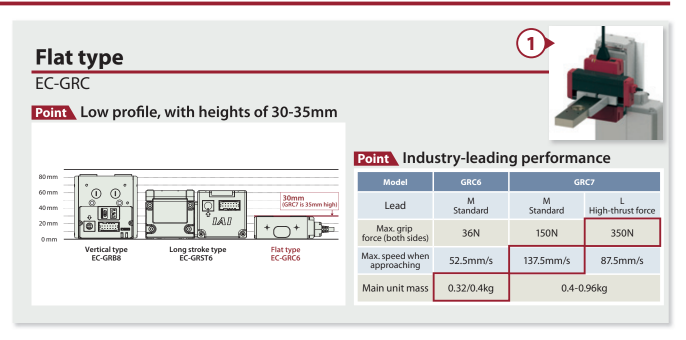
Step 3 Set standby position

Set grip start point Step 4

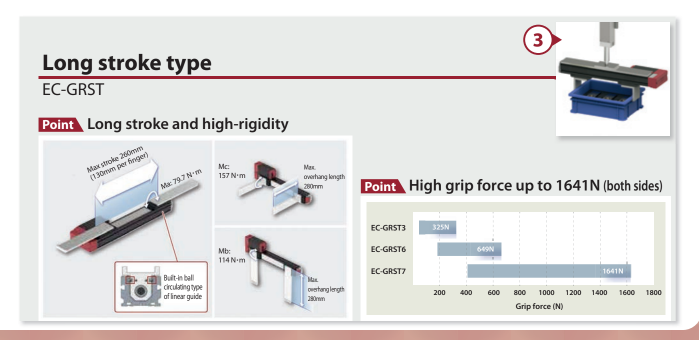
The precise numerical setting allows for gripping of easily deformable workpieces



## Flat type, vertical type and long stroke type grippers with built-in controller

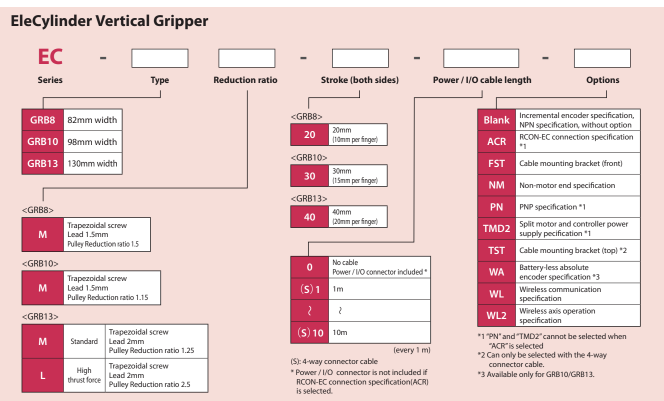


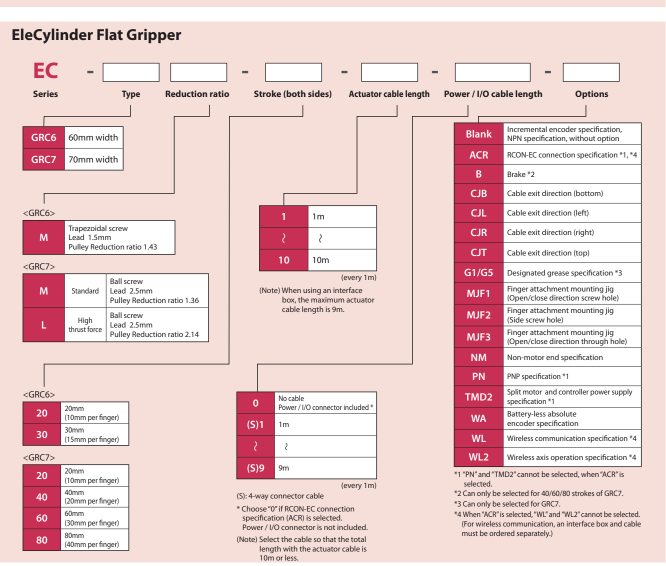




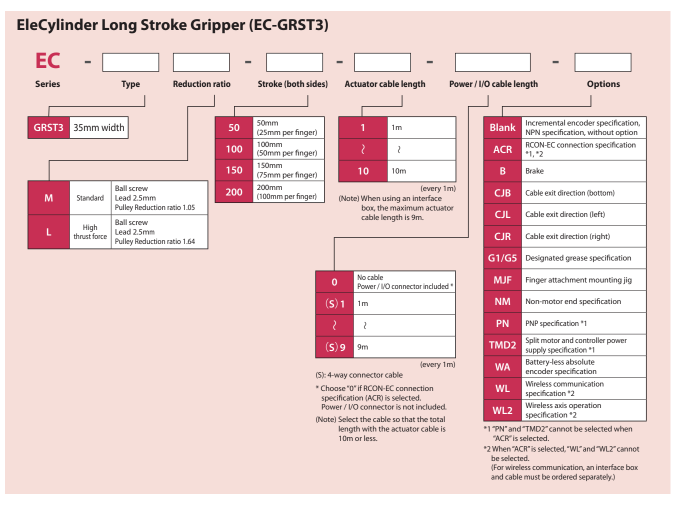


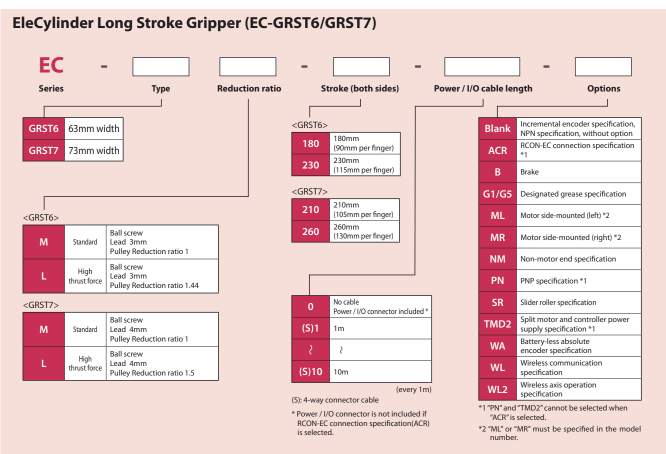
#### **Model Specification Items**









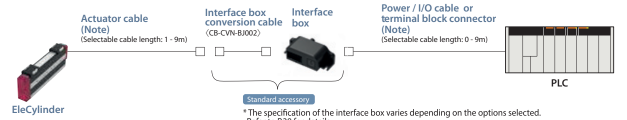




#### **Connection method to PLC**

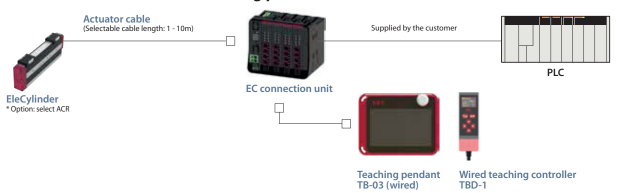
Three methods for the connection of EC-GRC6/GRC7/GRST3 and the PLC are as shown below.

#### 1. Direct connection to PLC (PNP/NPN specification)



(Note) Select the cables such that the total length of the actuator cable and power / I/O cable (in case of the terminal block connector, the cable that the customer supplies) is 10m or less.

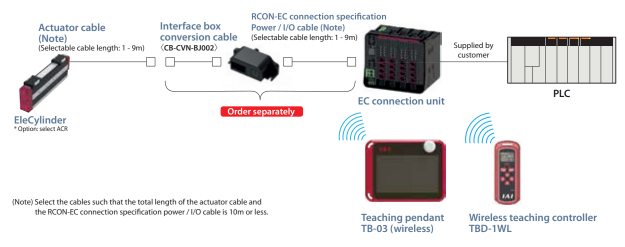
# 2. When connecting to PLC via EC connection unit (RCON-EC connection specification) [Wired connection of the teaching pendant]



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

The configuration below shows the part numbers for the wireless communication specification (WL). For the wireless axis operation specification (WL2), contact IAI.







## Specifications

_		Reduction		Stroke	e (both				maxim				oach (ı	mm/s)		Max.	Reference
Тур	e	ratio	20	30	40	50	60	80	100	150	180	200	210	230	260	grip force (both sides) N	page
	GRB8	М	45													28	P11
Vertical	GRB10	М		95												100	P13
type	GRB13	М			120	•										150	P15
	GINDIS	L			60											360	
	GRC6	М	52	2.5												36	P17
Flat type	GRC7	М	137.5		137.5		13	7.5								150	P21
		L	87.5		87.5		87	7.5								350	121
	GRST3	М				175			1	75		175				125	- P24
	dists	L				107			10	07		107				325	1 24
Long stroke type	GRST6	М									225			225		449	- P27
	311310	L									156			156		649	1 27
	GRST7	М											175		175	1094	P30
	GNS17	L											117		117	1641	1 30

#### **Auto servo OFF function**

"Auto servo OFF function" can be set up using the PC software (RCM-101) or teaching pendant (TB-02/03).

When the auto servo OFF function is activated, the servo is automatically turned off after a fixed time has passed since the gripper has completed its last move.

When the next command is entered, the servo will be automatically turned ON and the gripper will move to the specified position.

Since there is no holding current when the actuator is stopped, power consumption is reduced.

When the brake option is selected, the auto servo OFF function can be used to maintain the grip force until the brake is activated after the power is turned off. (However, this does not guarantee that the workpiece will not be dropped.)



### **Mounting Orientation**

O: Mounting possible

		Mounting orientation						
	Ş.		E					
Туре	Horizontal mounting on flat surface	Vertical mounting	Side mounting	Ceiling mounting				
GRB□	0	0	0	0				
GRC□	0	0	0	0				
GRST□	0	0	O*	O*				

<sup>\*</sup> Side mounting and ceiling mounting may cause sagging or misalignment of the stainless sheet in particular.

Continued use of the product with sagging or misalignment may cause breakage or failure of the stainless sheet.

Carry out daily inspections and adjust the stainless sheet if sagging or misalignment occurs.

## **Precautions on mounting**

The flatness of the mounting surface of the body and the workpiece should be within 0.05 mm/m. Poor flatness increases the sliding resistance of the fingers and may cause operation failures.



### **Mounting Method**

#### ■ Mounting of the body (GRB8/GRB10/GRB13)

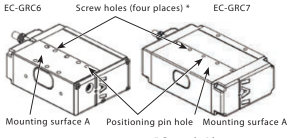






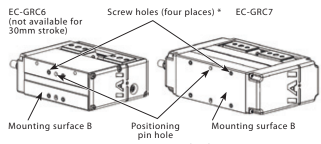
#### ■ Mounting of the body (GR6/GR7)

#### Mounting surface A, screw hole fixed



\* Covered with set screws to prevent entry of foreign substance. (EC-GR7 only)

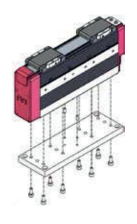
#### Mounting surface B, screw hole fixed

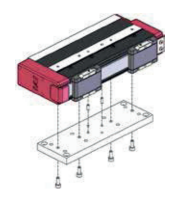


Covered with set screws to prevent entry of foreign substance.

#### ■ Mounting of the body (GRST3)

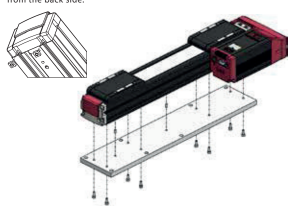
#### Bottom surface, screw hole fixed Side surface, screw hole fixed





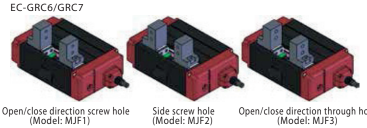
#### ■ Mounting of the body (GRST6/GRST7)

On the body bottom surface, there are T-slots for mounting. Square nuts (accessories) can be inserted into the T-slot and bolted from the back side.



#### ■ Mounting of the finger attachment (GRC6/GRC7/GRST3)

For EC-GRC6/GRC7/GRST3, optional finger attachment is available. Refer to P.34 for details.



Open/close direction through hole (Model: MJF3)



Available for open/close direction mounting / side mounting (Model: MJF)



### **Gripper Selection Method**

### **Selection process**

#### Step 1

Check the required grip force and allowable workpiece mass



#### Step 2

Check the gripping point distance



#### Step 3

Check external force applied to fingers

## Check the required grip force and allowable workpiece mass

When gripping the workpiece with frictional grip force, calculate the required grip force as follows.

#### (1) For normal transfer

**F**: Grip force (N): Total value of each finger's push force  $\mu$ : Static friction coefficient between finger attachment and workpiece  $\mathbf{q}$ : Gravitational acceleration (= 9.8m/s<sup>2</sup>)

m: Workpiece mass (kg)

• Conditions under which workpiece will not fall when gripped statically

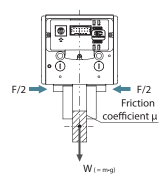
$$F\mu > mg$$
  $F > \frac{mg}{\mu}$ 

• In case of the safety factor of 2, the required grip force for transfer is

$$F > \frac{mg}{\mu} \times 2$$
 (safety factor)

• At friction coefficient μ0.1 to 0.2

$$F > \frac{mg}{0.1 \sim 0.2} \times 2 = (10 \sim 20) \times mg$$



#### For normal workpiece transfer (guideline)

Required grip force F At least 10 to 20x the workpiece mass (W) Max. allowable mass **W** ▶ At most 1/10 to 1/20 the grip force

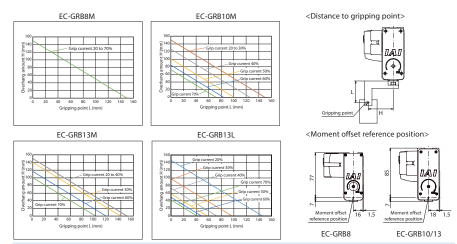
#### (2) When high acceleration/deceleration or impact force is applied during transfer of the workpiece

In addition to gravity, even stronger inertial force is applied to the workpiece. In such cases, select a model with an even higher safety factor (guideline: 5 to 10).

## Check the gripping point distance

The distance (L, H) from the finger attachment surface to the gripping point should be within the range shown in the graph of "Check of gripping point distance" on each product

Attempting to use the gripper outside of the limited range will cause excessive moments on the sliding part of the finger and internal mechanisms, which will decrease operation life.



Even with the gripping point distance within the limit range, keep the finger attachments as small and lightweight as possible.

A longer or heavier finger may cause performance deterioration or damage the internal guides due to inertial force and bending moment during opening and closing.



### Step 3 Check external force applied to fingers

#### (1) Allowable vertical load

Check that the vertical load applied to each finger does not exceed the allowable value.

#### (2) Allowable load moment

Calculate Ma and Mc with L and Mb with H. Check that the moment applied to each finger does not exceed the maximum allowable load moment.

• Allowable external force with moment load applied to each finger

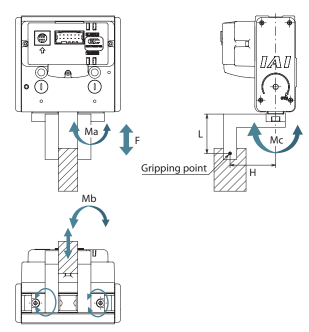
Allowable vertical load F (N) >  $\frac{\text{Maximum allowable load moment (N-m)}}{\text{L or H (mm) x 10}^3}$ 

Calculate the allowable vertical load F (N) for both L and H.

Check that the external force applied to the finger does not exceed the calculated allowable vertical load F (N) (the smaller value of L and H).

	Allowable vertical	Maximum allowable load moment (N•m)				
Model	load F (N)	Ma	Mb	Мс		
EC-GRB8	598	3.60	3.60	10.2		
EC-GRB10	598	3.60	3.60	10.2		
EC-GRB13	898	7.52	7.52	15.3		
EC-GRC6	20ST: 398	20ST: 2.61	20ST: 2.61	20ST: 8.50		
EC-GRC6	30ST: 498	30ST: 3.60	30ST: 3.60	30ST: 10.2		
EC-GRC7	20ST: 498	20ST: 3.60	20ST: <b>3.60</b>	20ST: 10.2		
EC-GRC/	Other than 20ST: 798	Other than 20ST: <b>7.52</b>	Other than 20ST: 7.52	Other than 20ST: 15.3		
EC-GRST3	810	9.9	14.2	17.2		
EC-GRST6	1800	48.5	69.3	97.1		
EC-GRST7	2330	79.7	114.0	157.0		





\*The load point above indicates the position where the load is applied to the finger.

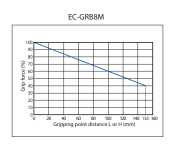
The position varies depending on the load type.

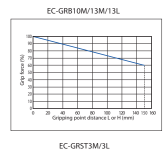
- · Load due to grip force: Gripping point
- Load due to gravity: Center of mass
- Inertial force when moving or centrifugal force when rotating: Center of mass

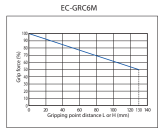
Load moment is the total value calculated for each load type.

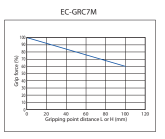
### Guidelines for Gripping Point Distance and Grip Force

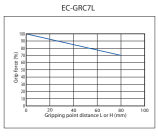
- 1. Graphs show grip force of gripping point distance when maximum grip force is set to 100%.
- 2. Gripping point distance indicates to the distance (L or H) from the finger attachment mounting surface to the gripping point.
- 3. Grip force may vary due to individual differences. Consider this as a guideline.

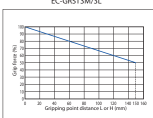


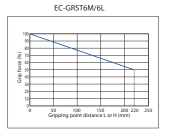


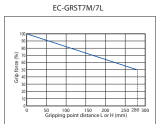












<sup>\*</sup>When calculating the external force, please make sure to take into consideration all of the causes of force on the fingers, including: finger weight, workpiece weight, inertial forces due to acceleration/deceleration while in motion, and centrifugal forces if the gripper is being rotated.

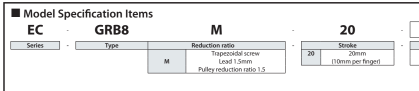
# **EC-GRB8**

Slider

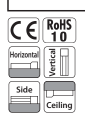
2-Finger

Body Width

24v Pulse Motor









- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion
- (4) The workpiece grip force will be maintained via self-lock even during power cutoff. To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

#### Main Specifications

	Item	Description
Lead	Trapezoidal screw lead (mm)	
Leau	Pulley reduction ratio	
Crin anaration	Max. grip force (N) (both sides)	28
Grip operation	Max. speed during grip operation (mm/s) (one side)	5
	Max. speed (mm/s) (one side)	45
Annyaash anavation	Min. speed (mm/s) (one side)	5
Approach operation	Rated acceleration/deceleration (G) (one side)	0.3
	Max. acceleration/deceleration (G) (one side)	0.3
Brake	Brake specification	-
Diake	Brake holding force (kgf)	-
Stroke (one side)	Min. stroke (mm) (one side)	10
Stroke (one side)	Max. stroke (mm) (one side)	10

#### ■ Slide type moment direction







#### Description Drive system Trapezoidal screw ø8 Positioning repeatability - (not available due to 2-point positioning function) Lost motion 0.2mm or less Backlash (one side) Limited auide Linear guide Ma: 3.60N•m Allowable static Mb: 3.60N•m moment Mc: 10.2N•m Allowable vertical 598N load (Note 1) Ambient operating 0 ~ 40°C, 85%RH or less (no condensation) temperature. humidity Degree of protection Vibration/shock resistance Overseas standards CE marking, RoHS directive Motor type Pulse motor (□20) (Power capacity: max. 1A) Encoder type Incremental (battery-less absolute option is not available) Number of encoder pulses

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage.

#### Power / I/O cable length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)	RCON-EC connection specification (Note 1) (with connectors on both edges)		
0	No cable	Terminal block supplied (Note 2)			
1~3	1 ~ 3m				
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB	CB-REC-PWBIO□□□-RB		
6~7	6 ~ 7m	supplied	supplied		
8 ~ 10	8 ~ 10m				

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.
(Note 2) Only terminal block connector is included. Please refer to P. 43 for details.
(Note) Robot cable is standard.

#### ■ 4-way connector cable

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

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.

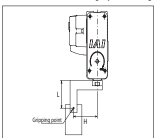
Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 1)	ACR	33
Cable mounting bracket (front)	FST	33
Non-motor end specification	NM	35
PNP specification	PN	35
Split motor and controller power supply specification	TMD2	36
Cable mounting bracket (top) (Note 2)	TST	35
Wireless communication specification	WL	36
Wireless axis operation specification	WL2	36

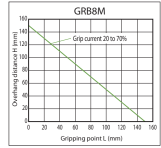
(Note 1) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 2) Can be selected only when selecting the 4-way connector cable.

#### Check of Gripping Point Distance

 $Use with \ distance \ (L,H) \ from \ finger \ (jaw) \ mounting \ surface \ to \ gripping \ point \ within \ the \ range \ in \ the \ graph.$ 

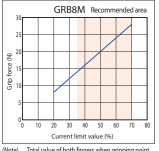




(Note) Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively affecting operation life.

#### Grip Force

#### ■ Correlation between grip force and current limit value



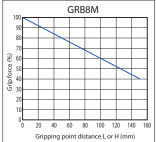
Total value of both fingers when gripping point (Note)

distance (I, H) is 0.

Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation. (Note)

For gripping (pushing), the speed is fixed at 5mm/s. (Note)

## $\blacksquare$ Guidelines for gripping point distance and grip force



Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.

#### Dimensions

(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

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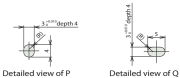
S.E: Stroke end

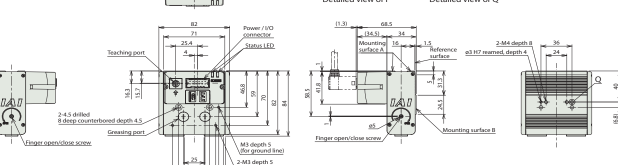


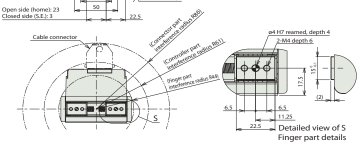
ø3 H7 reamed, depth 4 4-M4 depth 6 (4)

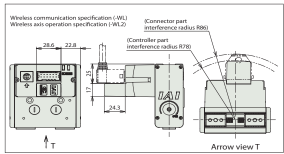
36

Р









#### ■ Mass

Item	Description
Mass	0.51kg

#### Applicable Controllers

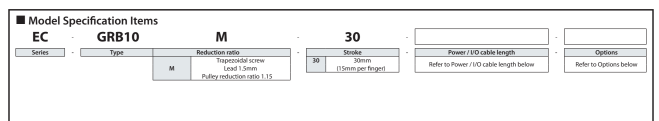
# EC-GRB10

Slider

2-Finger

Body Width

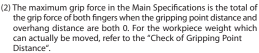
24v Pulse Motor







(1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.



- (3) When gripping the workpiece, be sure to use push-motion operation.
- (4) The workpiece grip force will be maintained via self-lock even during power cutoff. To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

Description

#### Main Specifications

	ltem	Description
Lead	Trapezoidal screw lead (mm)	1.5
Lead	Pulley reduction ratio	1.15
C-i	Max. grip force (N) (both sides)	100
Grip operation	Max. speed during grip operation (mm/s) (one side)	5
	Max. speed (mm/s) (one side)	95
Annuarch anaustian	Min. speed (mm/s) (one side)	5
Approach operation	Rated acceleration/deceleration (G) (one side)	0.3
	Max. acceleration/deceleration (G) (one side)	0.3
Brake	Brake specification	-
DIAKE	Brake holding force (kgf)	-
Ctrake (on a side)	Min. stroke (mm) (one side)	15
Stroke (one side)	Max. stroke (mm) (one side)	15

#### ■ Slide type moment direction







#### Drive system Trapezoidal screw ø8 Positioning repeatability - (not available due to 2-point positioning function) Lost motion Backlash (one side) 0.2mm or less Limited guide Linear guide Ma: 3.60N•m Allowable static Mb: 3.60N•m moment Mc: 10.2N•m Allowable vertical load (Note 1) Ambient operating 0 ~ 40°C, 85%RH or less (no condensation) temperature. humidity Degree of protection Vibration/shock resistance Overseas standards CE marking, RoHS directive Motor type Pulse motor (□28) (Power capacity: max. 2A) Encoder type Incremental (standard) /battery-less absolute (option) Number of encoder pulses

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage.

#### Power / I/O cable length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)	RCON-EC connection specification (Note 1) (with connectors on both edges)		
0	No cable	Terminal block supplied (Note 2)			
1~3	1 ~ 3m				
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB	CB-REC-PWBIO□□□-RB		
6~7	6 ~ 7m	supplied	supplied		
8 ~ 10	8 ~ 10m	1			

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.
(Note 2) Only terminal block connector is included. Please refer to P. 43 for details.
(Note) Robot cable is standard.

#### ■ 4-way connector cable

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

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.

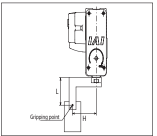
Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 1)	ACR	33
Cable mounting bracket (front)	FST	33
Non-motor end specification	NM	35
PNP specification	PN	35
Split motor and controller power supply specification	TMD2	36
Cable mounting bracket (top) (Note 2)	TST	35
Battery-less absolute encoder specification	WA	36
Wireless communication specification	WL	36
Wireless axis operation specification	WL2	36

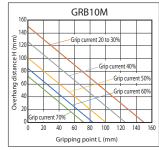
(Note 1) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be solved.

(Note 2) Can be selected only when selecting the 4-way connector cable.

#### Check of Gripping Point Distance

 $Use with \ distance \ (L,H) \ from \ finger \ (jaw) \ mounting \ surface \ to \ gripping \ point \ within \ the \ range \ in \ the \ graph.$ 

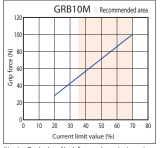




Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively affecting

#### Grip Force

#### ■ Correlation between grip force and current limit value



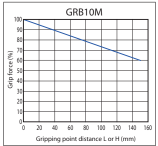
Total value of both fingers when gripping point (Note)

distance (I, H) is 0.

Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation. (Note)

For gripping (pushing), the speed is fixed at 5mm/s. (Note)

### $\blacksquare$ Guidelines for gripping point distance and grip force



Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.

#### Dimensions

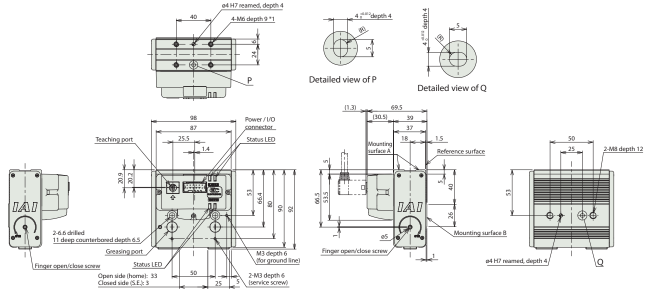
\*1 Covered with set screws to prevent entry of foreign substance. Remove when using mounting surface A. (Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

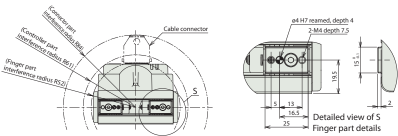






S.E: Stroke end





#### Mass

Item	Description
Mass	0.69kg

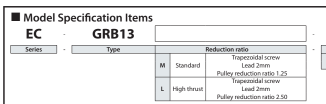
#### Applicable Controllers

(Note) The EC series is equipped with a built-in controller. Please refer to P. 42 for details on built-in controllers.

# EC-GRB13

130

**24**<sub>V</sub>



40 Power / I/O cable length 40 Refer to Power / I/O cable length below (20mm per finger)







- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point
- (3) When gripping the workpiece, be sure to use push-motion
- (4) The workpiece grip force will be maintained via self-lock even during power cutoff. To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

#### Main Specifications

ltem		Description	
Reduction ratio			L
Lead	Trapezoidal screw lead (mm)		2
Lead	Pulley reduction ratio	1.25	2.50
Crim amaratian	Max. grip force (N) (both sides)		360
Grip operation	Max. speed during grip operation (mm/s) (one side)	5	5
	Max. speed (mm/s) (one side)	120	60
	Min. speed (mm/s) (one side)	5	5
Approach operation	Rated acceleration/deceleration (G) (one side)	0.3	0.3
	Max. acceleration/deceleration (G) (one side)	0.3	0.3
Brake	Brake specification	-	-
вгаке	Brake holding force (kgf)	-	-
Stroke (one side)	Min. stroke (mm) (one side)	20	20
Stroke (one side)	Max. stroke (mm) (one side)	20	20

#### ■ Slide type moment direction







#### Power / I/O cable length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)	RCON-EC connection specification (Note 1) (with connectors on both edges)
0	No cable	Terminal block supplied (Note 2)	
1~3	1 ~ 3m		
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB	CB-REC-PWBIO□□□-RB
6~7	6 ~ 7m	supplied	supplied
8 ~ 10	8 ~ 10m		

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.
(Note 2) Only terminal block connector is included. Please refer to P. 43 for details.
(Note) Robot cable is standard.

#### ■ 4-way connector cable

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

(Note 1) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

Item	Description
Drive system	Trapezoidal screw ø10
Positioning repeatability	±0.05mm
Lost motion	- (not available due to 2-point positioning function)
Backlash (one side)	0.2mm or less
Linear guide	Limited guide
Allowable static	Ma: 7.52 N•m
moment	Mb: 7.52 N•m
moment	Mc: 15.3 N·m
Allowable vertical load (Note 1)	898N
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Degree of protection	-
Vibration/shock resistance	4.9m/s <sup>2</sup>
Overseas standards	CE marking, RoHS directive
Motor type	Pulse motor (□28) (Power capacity: max. 2A)
Encoder type	Incremental (standard) /battery-less absolute (option)
Number of encoder pulses	800 pulse/rev

damage.

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 1)	ACR	33
Cable mounting bracket (front)	FST	33
Non-motor end specification	NM	35
PNP specification	PN	35
Split motor and controller power supply specification	TMD2	36
Cable mounting bracket (top) (Note 2)	TST	35
Battery-less absolute encoder specification	WA	36
Wireless communication specification	WL	36
Wireless axis operation specification	WL2	36

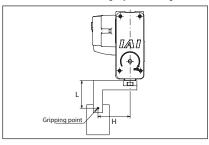
(Note 1) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be

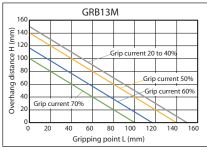
(Note 2) Can be selected only when selecting the 4-way connector cable.

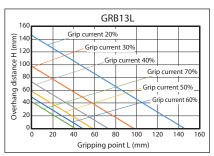


#### Check of Gripping Point Distance

Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.







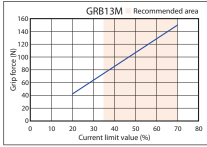
Guidelines for gripping point distance and grip force

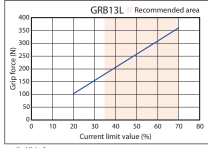
GRB13M/13L

Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively affecting operation life.

#### Grip Force

#### ■ Correlation diagrams between grip force and current limit value





Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger (Note) attachment used.

60

Gripping point distance L or H (mm)

Total value of both fingers when gripping point distance (L, H) is 0. Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation. For gripping (pushing), the speed is fixed at 5mm/s. (Note) (Note) (Note)

## Dimensions

\*1 Covered with set screws to prevent entry of foreign substance. Remove when using mounting surface A. (Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).



80

60

50

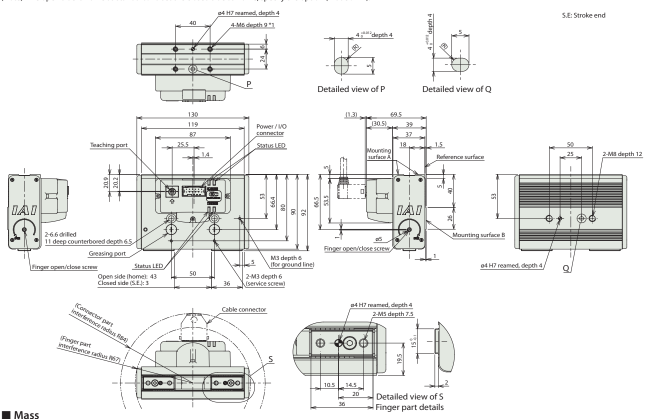
force (%)

Grip 40 30



100 120 140





Item

Mass

Description



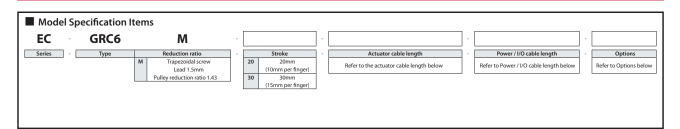
# **EC-GRC6**

Slider

2-Finger

ody Width

24v Pulse Motor







- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion operation.
- (4) The workpiece grip force will be maintained via self-lock even during power cutoff. To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

#### Main Specifications

ltem		Description
Lead	Trapezoidal screw lead (mm)	1.5
	Pulley reduction ratio	1.43
Cuiu aurantiau	Max. grip force (N) (both sides)	36
Grip operation	Max. speed during grip operation (mm/s) (one side)	5
	Max. speed (mm/s) (one side)	52.5
A	Min. speed (mm/s) (one side)	10
Approach operation	Rated acceleration/deceleration (G) (one side)	0.3
	Max. acceleration/deceleration (G) (one side)	0.3
Brake	Brake specification	-
	Brake holding force (kgf)	-
Stroke (one side)	Min. stroke (mm) (one side)	10
	Max. stroke (mm) (one side)	15

#### ■ Slide type moment direction



Item	Description
Drive system	Timing belt + both sides trapezoidal screw
Positioning repeatability	±0.05mm
Lost motion	- (not available due to 2-point positioning function)
Backlash (one side)	0.2mm or less
Linear guide	Limited guide
	Ma : <20st> 2.61 N·m <30st> 3.60 N·m
Allowable static moment	Mb: <20st> 2.61 N·m <30st> 3.60 N·m
	Mc : <20st> 8.50 N·m <30st> 10.2 N·m
Allowable vertical load (Note 1)	<20st> 398N <30st> 498N
Ambient operating temperature, humidity	$0 \sim 40^{\circ}$ C, 85%RH or less (no condensation)
Degree of protection	IP20
Vibration/shock resistance	4.9m/s <sup>2</sup>
Overseas standards	CE marking, RoHS directive
Motor type	Pulse motor (□20) (Power capacity: max. 1.25A)
Encoder type	Incremental (standard) /battery-less absolute (option)
Number of encoder pulses	16384 pulse/rev

 $(Note \ 1) \ Use \ at \ a \ load \ exceeding \ the \ value \ above \ could \ reduce \ operation \ life \ or \ lead \ to \ damage.$ 

PN

TMD2

WA

wı

WL2

35

36

36

36

36

#### Actuator cable length

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

(Note 1) When connection is via the interface box, the maximum is 9m. (Note) Select the cable so that the total length with the power / I/O cable is 10m or less.

(Note) Robot cable is standard

#### Power / I/O cable length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)
0	No cable	Terminal block supplied (Note 1)
1 ~ 3	1 ~ 3m	CD EC DWD10 [ [ ] DD
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB
6 ~ 9	6 ~ 9m	supplied

(Note 1) Only terminal block connector is included.

\* Choose '0' if optional RCON-EC connection specification (ACR) is selected.

Terminal block connector is not included. Refer to P43 for details.

(Note) Robot cable is standard

#### ■ 4-way connector cable

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

(Note) Robot cable is standard

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 1) (Note 2)	ACR	33
Cable exit direction (bottom)	CJB	33
Cable exit direction (left)	CJL	33
Cable exit direction (right)	CJR	33
Cable exit direction (top)	CJT	33
Finger attachment mounting jig (Open/close direction screw hole)	MJF1	34
Finger attachment mounting jig (Side screw hole)	MJF2	34
Finger attachment mounting jig (Open/close direction through hole)	MJF3	34
Non-motor end specification	NM	35

(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. The interface box and conversion cable are not included.

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

specification (WL) and wireless axis operation specification (WL2) cannot be selected. For wireless communication (WL) with RCON-EC connection, an interface box, conversion cable and power / I/O cable should be prepared separately. Refer to P5 for details. For the wireless axis operation specification (WL2), contact one of IAI representatives.

Separately sold options		
Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	44
RCON-EC connection specification power / I/O cable (Standard connector cable)	CB-REC-PWBIO□□-RB	47
RCON-EC connection specification power / I/O cable (4-way connector cable)	CB-REC2-PWBIO□□□-RB	47
RCON-EC connection specification interface box for split motor and controller power supply (Wireless specification)	ECW-CVNWL-CB-ACR	44

(Note) Power / I/O cable is a robot cable. Specify the cable length in □□□. (Ex. 010=10m)

PNP specification (Note 1)

Split motor and controller power supply specification

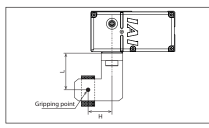
Battery-less absolute encoder specification

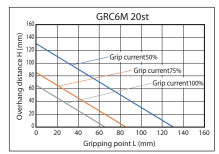
Wireless communication specification (Note 2)

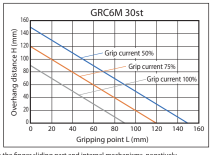
Wireless axis operation specification (Note 2)

#### Check of Gripping Point Distance

Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.

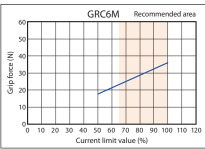






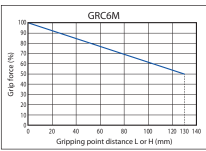
Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively (Note) affecting operation life.

#### Grip Force



(Note) Total value of both fingers when gripping point distance (L, H) is 0.
(Note) Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation.
(Note) For gripping (pushing), the speed is fixed at 5mm/s.

#### ■ Correlation diagram between grip force and current limit value ■ Guidelines for gripping point distance and grip force



(Note) Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.



#### Dimensions

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#### ■ 20 Stroke

\*1 Covered with set screws to prevent entry of foreign substance. Remove when using mounting surface.
\*1 Pay attention to the bolt length being used for mounting, because if the bolt is deeper than the depth shown in the drawing, it may interfere with internal parts.

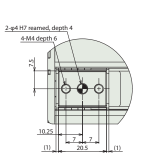
(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

(Note) Secure the cable so that the base of the cable does not move.

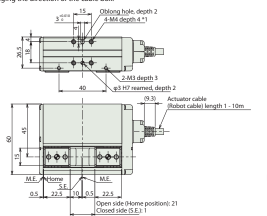
The cable can be separated and replaced. (Connected to the connector in the cable box)

The cable exit direction (optional) can be changed by changing the direction of the cable box.

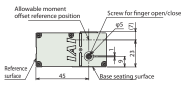


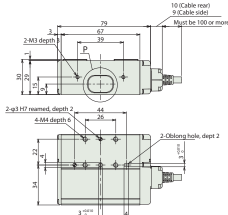


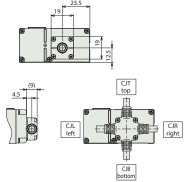
Detail view of finger part



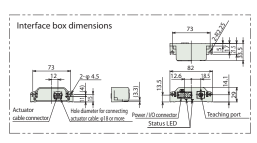
Detail view of P Grease port







Cable exit direction (option) \* Standard cable exit direction is rear.



#### Mass

ltem	Description
Mass	0.32kg

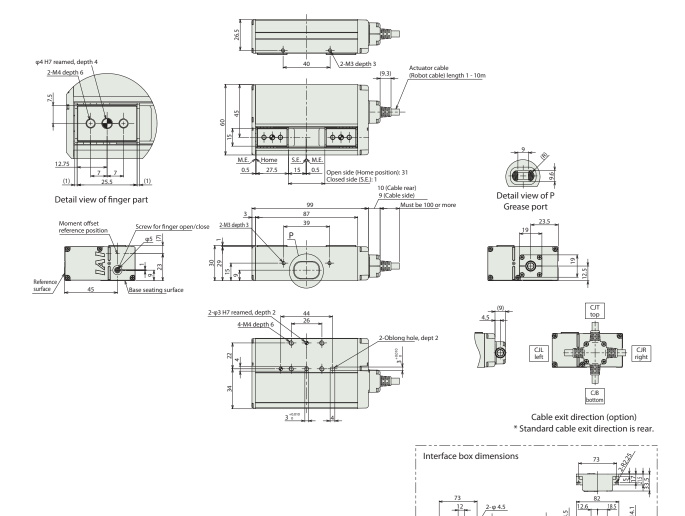
#### ■30 Stroke

(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM). (Note) Secure the cable so that the base of the cable does not move.

The cable can be separated and replaced. (Connected to the connector in the cable box)

The cable exit direction (optional) can be changed by changing the direction of the cable box.

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



cable connector/

\actuator cable: φ18 or more

#### ■ Mass

Item	Description
Mass	0.40kg

#### Applicable Controllers

(Note) The EC series is equipped with a built-in controller. Please refer to P. 42 for details on built-in controllers.



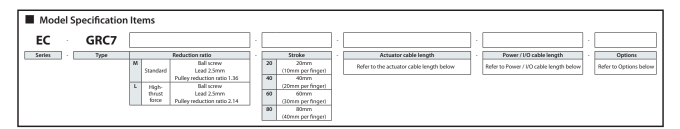
# EC-GRC7

Slider

2-Finger

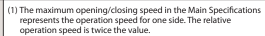
ody Width
70

24v Pulse Motor









- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion operation.
- (4) This model does not have the self-lock mechanism. If a holding mechanism is required, select the brake option. By using the automatic servo OFF function, the grip force can be maintained until the brake is activated after the power is turned off. (However, this does not guarantee that the workpiece will not be dropped.) To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

#### Main Specifications

	Description		
	M	L	
Lead	Ball screw lead (mm)	2.5	2.5
Lead	Pulley reduction ratio	1.36	2.14
Grip operation	Max. grip force (N) (both sides)	150	350
Grip operation	Max. speed during grip operation (mm/s) (one side)	20	20
Approach operation	Max. speed (mm/s) (one side)	137.5	87.5
	Min. speed (mm/s) (one side)	10	10
	Rated acceleration/deceleration (G) (one side)	0.3	0.3
	Max. acceleration/deceleration (G) (one side)	0.3	0.3
p. 1	Brake specification (Mass: 0.2kg)	Non-excitation actuat	ing solenoid brake
Brake	Brake-holding force (N) (both sides)	107	175
C. 1 ( .1)	Min. stroke (mm) (one side)	10	10
Stroke (one side)	Max. stroke (mm) (one side)	40	40

#### ■ Slide type moment direction



Item	Description
Drive system	Timing belt + both sides ball screw
Positioning repeatability	±0.05mm
Lost motion	- (not available due to 2-point positioning function)
Backlash (one side)	0.1mm or less
Linear guide	Limited guide
	Ma: <20st> 3.60 N·m <40/60/80st> 7.52 N·m
Allowable static moment	Mb : <20st> 3.60 N·m <40/60/80st> 7.52 N·m
	Mc: <20st> 10.2 N·m <40/60/80st> 15.3 N·m
Allowable vertical load	<20st> 498N <40/60/80st> 798N
(Note 1)	(20st) 49811 (40/00/60st) 79611
Ambient operating	0 ~ 40°C, 85%RH or less (no condensation)
temperature, humidity	
Degree of protection	IP20
Vibration/shock resistance	4.9m/s²
Overseas standards	CE marking, RoHS directive
Motor type	Pulse motor (□28) (Power capacity: max. 2A)
Encoder type	Incremental (standard) /battery-less absolute (option)
Number of encoder pulses	16384 pulse/rev

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage.

#### Actuator cable length

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

(Note 1) When connection is via the interface box, the maximum is 9m. (Note) Select the cable so that the total length with the power / I/O cable is 10m or less.

(Note) Robot cable is standard

#### Power / I/O cable length

#### Standard connector cable

Cable code Cable length		User wiring specification (flying leads)
0	No cable	Terminal block supplied (Note 1)
1 ~ 3	1 ~ 3m	CD FC DWDIO [   DD
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB supplied
6 ~ 9	6 ~ 9m	supplied

(Note 1) Only terminal block connector is included.

\* Choose '0' if optional RCON-EC connection specification (ACR) is selected.
Terminal block connector is not included. Refer to P43 for details.
(Note) Robot cable is standard

#### ■4-way connector cable

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

(Note) Robot cable is standard

#### Options

Name	Option code	Reference page
RCON-EC connection specification (Note 1) (Note 2)	ACR	33
Brake (Note 3)	В	33
Cable exit direction (bottom)	CJB	33
Cable exit direction (left)	CJL	33
Cable exit direction (right)	CJR	33
Cable exit direction (top)	CJT	33
Designated grease specification	G1/G5	33
Finger attachment mounting jig (Open/close direction screw hole)	MJF1	34
Finger attachment mounting jig (Side screw hole)	MJF2	34
Finger attachment mounting jig (Open/close direction through hole)	MJF3	34
Non-motor end specification	NM	35
PNP specification (Note 1)	PN	35
Split motor and controller power supply specification	TMD2	36
Battery-less absolute encoder specification	WA	36
Wireless communication specification (Note 2)	WL	36
Wireless axis operation specification (Note 2)	WL2	36

(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. The interface box and conversion cable are not included.

and conversion cable are not included.

(Note 2) If the RCON-EC connection specification (ACR) is selected, the wireless communication specification (WL) and wireless axis operation specification (WL2) cannot be selected. For wireless communication (WL) with RCON-EC connection, an interface box, conversion cable and power /I/O cable should be prepared separately. Refer to P5 for details. For the wireless axis operation specification (WL2), contact one of IAI representatives.

(Note 3) Cannot be selected for 20 stroke.

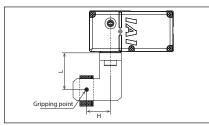
#### Separately sold options

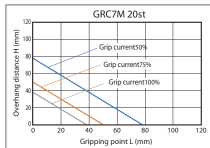
Name	Model	Reference page
Interface box conversion cable	CB-CVN-BJ002	44
RCON-EC connection specification power / I/O cable (Standard connector cable)	CB-REC-PWBIO□□□-RB	47
RCON-EC connection specification power / I/O cable (4-way connector cable)	CB-REC2-PWBIO□□□-RB	47
RCON-EC connection specification interface box for split motor and controller power supply (Wireless specification)	ECW-CVNWL-CB-ACR	44

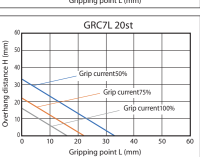
(Note) Power / I/O cable is a robot cable. Specify the cable length in  $\Box\Box\Box$ . (Ex. 010=10m)

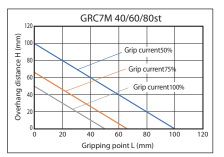
#### Check of Gripping Point Distance

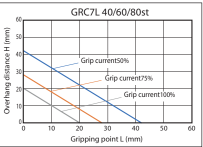
Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.







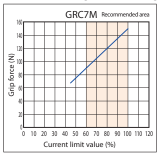


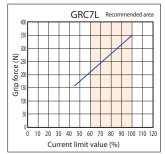


 $(Note) \ Use \ outside \ of the \ limited \ range \ will \ cause \ excessive \ moment \ on \ the \ finger \ sliding \ part \ and \ internal \ mechanisms, \ negatively \ affecting \ operation \ life.$ 

#### Grip Force

#### ■ Correlation diagram between grip force and current limit value



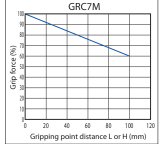


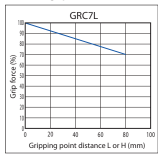
(Note) Total value of both fingers when gripping point distance (L. H) is 0. (Note) Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation.

(Note) For gripping (pushing), the speed is 20mm/s. When the approach speed is 20mm/s or less,

gripping is carried out at the approach speed.

#### ■ Guidelines for gripping point distance and grip force





(Note) Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.



#### Dimensions

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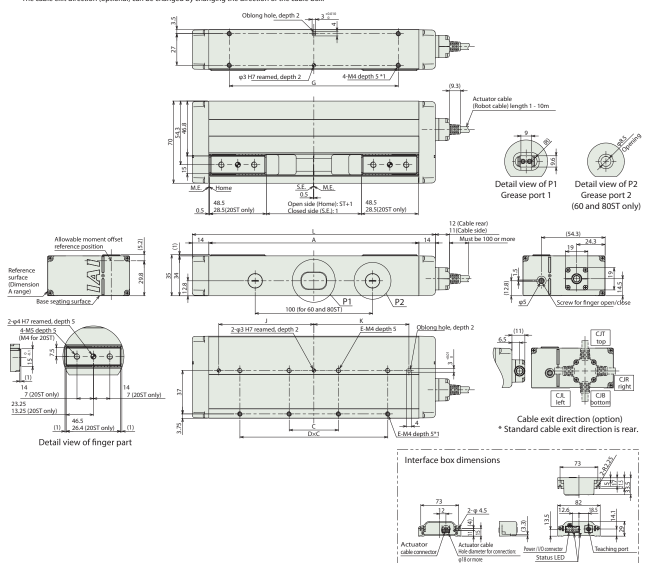


- \*1 Covered with set screws to prevent entry of foreign substance. Remove when using mounting surface.
  \*1 Pay attention to the bolt length being used for mounting, because if the bolt is deeper than the depth shown in the drawing, it may interfere with internal parts.
  (Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM). (Note) Secure the cable so that the base of the cable does not move.

  The cable can be separated and replaced. (Connected to the connector in the cable box)

  - The cable exit direction (optional) can be changed by changing the direction of the cable box.

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



#### ■ Dimensions by stroke

Stroke	20	40	60	80
L	107	167	187	207
A	79	139	159	179
С	36	66	36	42
D	0	0	3	3
E	2	2	4	4
G	46	84	122	144
J	37	51	65	81
K	37	51	65	81

#### ■ Mass by stroke

Stroke		20	40	60	80	
Mass (kg) GRC7M	Without brake	0.40	0.65	0.69	0.73	
	GRC/M	With brake	-	0.80	0.85	0.88
	GRC7L	Without brake	0.58	0.73	0.77	0.81
		With brake	-	0.88	0.92	0.96

#### Applicable Controllers

(Note) The EC series is equipped with a built-in controller. Please refer to P. 42 for details on built-in controllers.

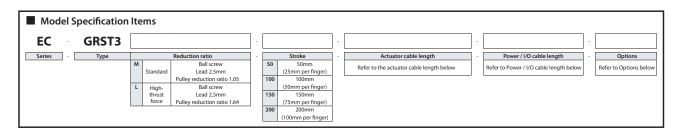
# **EC-GRST3**

Simple dust-proof Slider

2-Finger

dody Width

**24**v Pulse Motor







- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion operation.

  (4) Duty must be restricted depending on the ambient operating temperature. Refer to P36 for details.
- (5) Pay close attention to the installation orientation. Refer to P7 for details.
  - (6) This model does not have the self-lock mechanism. If a holding mechanism is required, select the brake option. By using the automatic servo OFF function, the grip force can be maintained until the brake is activated after the power is turned off. (However, this does not guarantee that the workpiece will not be dropped.) To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.

#### Main Specifications

	Description		
	M	L	
Lead	Ball screw lead (mm)	2.5	2.5
Lead	Pulley reduction ratio	1.05	1.64
Grip operation	Max. grip force (N) (both sides)	125	325
Grip operation	Max. speed during grip operation (mm/s) (one side)	20	20
	Max. speed (mm/s) (one side)	175	107
	Min. speed (mm/s) (one side)	10	10
Approach operation	Rated acceleration/deceleration (G) (one side)	0.3	0.3
	Max. acceleration/deceleration (G) (one side)	0.3	0.3
Brake	Brake specification	Non-excitation actuat	ing solenoid brake
DIAKE	Brake-holding force (N) (both sides)	131	206
Stroke (one side)	Min. stroke (mm) (one side)	25	25
Stroke (one side)	Max. stroke (mm) (one side)	100	100

#### ■ Slide type moment direction



ltem	Description	
Drive system	Both sides ball screw ø8mm, rolled C10	
Positioning repeatability	±0.05mm	
Lost motion	- (not available due to 2-point positioning function)	
Backlash (one side)	0.03mm or less	
Base	Dedicated aluminum extruded material (equivalent to A6063SS-T5) Black alumite treated	
Linear guide	Direct-acting infinite circulation type	
	Ma : 9.9 N·m	
Allowable static moment	Mb: 14.2 N·m	
	Mc : 17.2 N·m	
Allowable vertical load (Note 1)	810N	
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)	
Degree of protection	IP20	
Vibration/shock	4.9m/s²	
resistance	4.911/5	
Overseas standards	CE marking, RoHS directive	
Motor type	Pulse motor (□28) (Power capacity: max. 2A)	
Encoder type	Incremental (standard) /battery-less absolute (option)	
Number of encoder pulses	16384 pulse/rev	

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage



#### Actuator cable length

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

(Note 1) When connection is via the interface box, the maximum is 9m. (Note) Select the cable so that the total length with the power / I/O cable is 10m or less.

(Note) Robot cable is standard

#### Power / I/O cable length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)
0	No cable	Terminal block supplied (Note 1)
1 ~ 3	1 ~ 3m	CD FC DWDIO [   DD
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB
6 ~ 9	6 ~ 9m	supplied

(Note 1) Only terminal block connector is included.

\* Choose '0' if optional RCON-EC connection specification (ACR) is selected.
Terminal block connector is not included. Refer to P43 for details.
(Note) Robot cable is standard

#### 4-way connector cable

Cable code	Cable length	User wiring specification (flying leads)
S1 ~ S3	1 ~ 3m	CD 5C2 DWDIO [   DD
S4~ S5	4 ~ 5m	CB-EC2-PWBIO□□□-RB
S6~ S9	6 ~ 9m	supplied

(Note) Robot cable is standard

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 1) (Note 2)	ACR	33
Brake	В	33
Cable exit direction (bottom)	CJB	33
Cable exit direction (left)	CJL	33
Cable exit direction (right)	CJR	33
Designated grease specification	G1/G5	33
Finger attachment mounting jig	MJF	34
Non-motor end specification	NM	35
PNP specification (Note 1)	PN	35
Split motor and controller power supply specification	TMD2	36
Battery-less absolute encoder specification	WA	36
Wireless communication specification (Note 2)	WL	36
Wireless axis operation specification (Note 2)	WL2	36

(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. The interface box and conversion cable are not included.

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

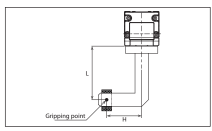
specification (WL) and wireless axis operation specification (WL2) cannot be selected. For wireless communication (WL) with RCON-EC connection, an interface box, conversion cable and power / I/O cable should be prepared separately. Refer to P5 for details. For the wireless axis operation specification (WL2), contact one of IAI representatives.

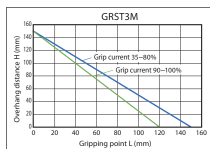
#### Separately sold options Model Name CB-CVN-BJ002 Interface box conversion cable RCON-EC connection specification power / I/O cable CB-REC-PWBIO□□□-RB 47 (Standard connector cable) RCON-EC connection specification power / I/O cable CB-REC2-PWBIO□□□-RB 47 (4-way connector cable) RCON-EC connection specification interface box for split motor and controller power supply (Wireless specification) ECW-CVNWL-CB-ACR

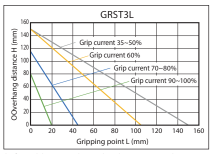
(Note) Power / I/O cable is a robot cable. Specify the cable length in □□□. (Ex. 010=10m)

#### Check of Gripping Point Distance

Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.



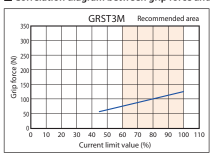


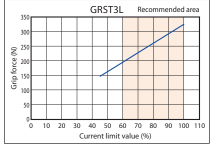


(Note) Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively

#### Grip Force

#### ■ Correlation diagram between grip force and current limit value

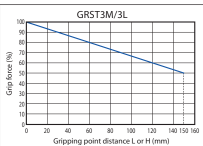




(Note) Total value of both fingers when gripping point distance (L, H) is 0.
(Note) Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation.

Note) For gripping (pushing), the speed is 20mm/s. When the approach speed is 20mm/s or less, gripping is carried out at the approach speed.

#### ■ Guidelines for gripping point distance and grip force



(Note) Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.

#### Dimensions

CAD drawings can be downloaded from our website www.iai-automation.com





- \*1 When returning to the home position, both fingers will move to the M.E.. Be careful of interface with surrounding objects. \*2 Both fingers move in opposite directions at the same time.

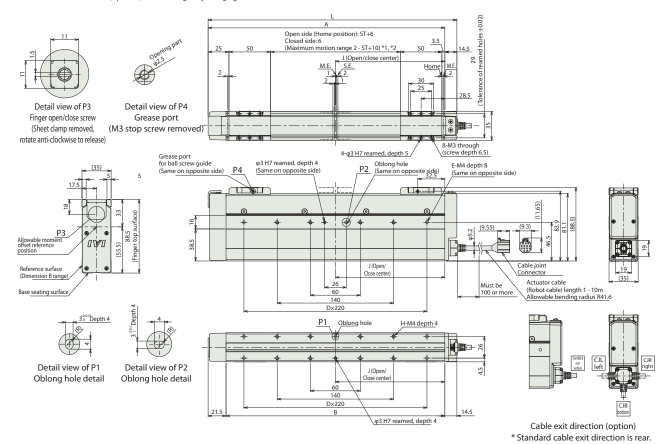
(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

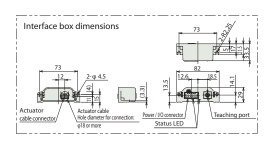
(Note) Secure the cable so that the base of the cable does not move.

The cable can be separated and replaced. (Connected to the connector in the cable box)

The cable exit direction (optional) can be changed by changing the direction of the cable box.

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





#### ■ Dimensions by stroke

Stroke	50	100	150	200	
L	199	249	299	349	
A	184.5	234.5	284.5	334.5	
В	163	213	263	313	
D	0	0	1	1	
E	4	4	6	6	
Н	8	8	12	12	
J	81.5	106.5	131.5	156.5	

#### ■ Mass by stroke

Stroke		50	100	150	200	
	GRST3M	Without brake	1.0	1.1	1.3	1.4
M=== (l==)	GN313WI	With brake	1.2	1.3	1.5	1.6
Mass (kg)	GRST3L	Without brake	1.1	1.2	1.3	1.5
	GN313L	With brake	1.3	1.4	1.5	1.7

#### Applicable Controllers

(Note) The EC series is equipped with a built-in controller. Please refer to P. 42 for details on built-in controllers.



# **EC-GRST6**

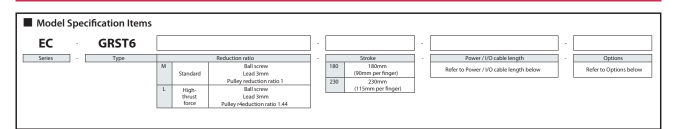
dust-proo

Slider

2-Finge

60

24<sub>v</sub>





(Note) The above picture shows the side-mounted motor to the left (ML).



- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of  $% \left\{ 1,2,...,n\right\}$ the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion operation.
- (4) Duty must be restricted depending on the ambient operating temperature. Refer to P36 for details.
- (5) Pay close attention to the installation orientation. Refer to P7 for
- (6) This model does not have the self-lock mechanism. If a holding mechanism is required, select the brake option. By using the automatic servo OFF function, the grip force can be maintained until the brake is activated after the power is turned off. (However, this does not guarantee that the workpiece will not be dropped.) To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.
- (7) This actuator cannot be used with "Power-saving mode".

#### Main Specifications

	Item	Descrip	tion
	M	L	
Lead	Ball screw lead (mm)	3	3
Leau	Pulley reduction ratio	1.00	1.44
Cuiu au auatiau	Max. grip force (N) (both sides)	449	649
Grip operation	Max. speed during grip operation (mm/s) (one side)	20	20
Approach operation	Max. speed (mm/s) (one side)	225	156
	Min. speed (mm/s) (one side)	10	10
	Rated acceleration/deceleration (G) (one side)	0.3	0.3
	Max. acceleration/deceleration (G) (one side)	1	1
Brake	Brake specification	Non-excitation actuating solenoid brake	
DIAKE	Brake-holding force (N) (both sides)	308	445
Ctualia (ana sida)	Min. stroke (mm) (one side)	90	90
Stroke (one side)	Max. stroke (mm) (one side)	115	115

#### ■ Slide type moment direction



Item	Description	
Drive system	Both sides ball screw ø10mm, rolled C10	
Positioning repeatability	±0.05mm	
Lost motion	- (not available due to 2-point positioning function)	
Backlash (one side)	0.03mm or less	
Base	Dedicated aluminum extruded material (equivalent to A6063SS-T5)	
Dase	Black alumite treated	
Linear guide	Direct-acting infinite circulation type	
	Ma : 48.5 N·m	
Allowable static moment	Mb: 69.3 N·m	
Mc: 97.1 N·m		
Allowable vertical load	1800N	
(Note 1)		
Ambient operating	0 ~ 40°C, 85%RH or less (no condensation)	
temperature, humidity	·	
Degree of protection	IP20	
Vibration/shock resistance	4.9m/s <sup>2</sup>	
Overseas standards	CE marking, RoHS directive	
Motor type	Pulse motor (□42) (Power capacity: max. 4.2A)	
Encoder type	Incremental (standard) /battery-less absolute (option)	
Number of encoder		
pulses	800 pulse/rev	

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage.

WL

WL2

36

36

#### Power / I/O Cable Length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)	RCON-EC connection specification (Note 1) (with connectors on both edges)
0	No cable	Terminal block supplied (Note 2)	
1~3	1 ~ 3m		
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB	CB-REC-PWBIO□□□-RB
6~7	6 ~ 7m	supplied	supplied
8 ~ 10	8 ~ 10m		

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.
(Note 2) Only terminal block connector is included. Please refer to P. 43 for details.
(Note) Robot cable is standard.

#### ■ 4-way connector cable

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

(Note 1) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

#### Options Name RCON-EC connection specification (Note 1) ACR 33 33 G1/G5 Designated grease specification Side-mounted motor to the left (Note 2) 33 ML 35 Side-mounted motor to the right (Note 2) MR 35 Non-motor end specification PNP specification (Note 1) NM 35 PN 35 Slider part roller specification Split motor and controller power supply specification SR 35 TMD2 36

(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.

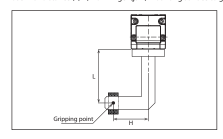
(Note 2) Make sure to specify either "ML" or "MR" in the correct location in the actuator model number.

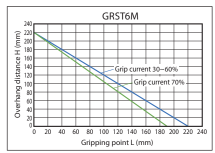
Battery-less absolute encoder specification Wireless communication specification

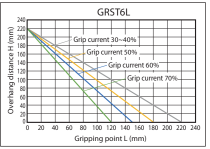
Wireless axis operation specification

#### Check of Gripping Point Distance

Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.



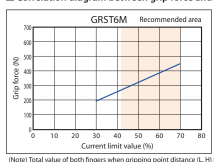


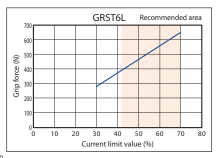


(Note) Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively affecting operation life.

#### Grip Force

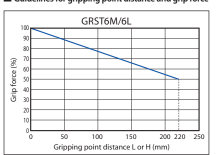
### ■ Correlation diagram between grip force and current limit value





# (Note) Total value of both fingers when gripping point distance (L, H) is 0. (Note) Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation. (Note) For gripping (pushing), the speed is 20mm/s. When the approach speed is 20mm/s or less, gripping is carried out at the approach speed.

#### ■ Guidelines for gripping point distance and grip force



(Note) Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.



#### Dimensions

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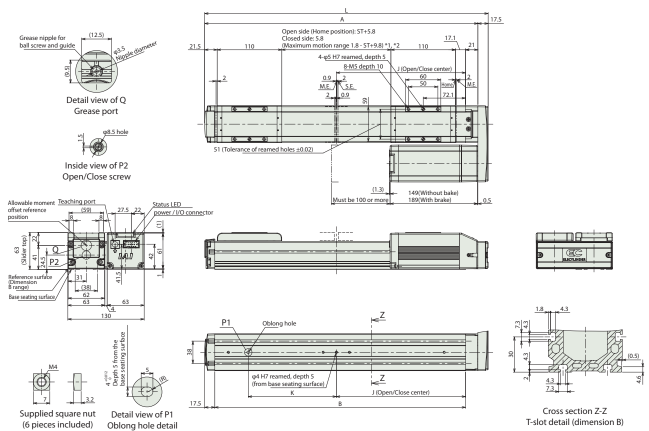


\*1 When returning to the home position, both sliders will move to the M.E.. Be careful of interface with surrounding objects.

\*2 Both sliders move in opposite directions at the same time.
(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

(Note) Square nuts come with six nut holders. (Note) The drawings below are for the side-mounted motor to the left (ML).

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



#### ■ Dimensions by stroke

Stroke	180	230
L	483	533
A	465.5	515.5
В	427	477
J	220	245
К	150	175

#### Mass by stroke

Stroke			180	230
	GRST6M	Without brake	3.5	3.7
Mana (Inc.)		With brake	3.7	3.9
Mass (kg)	GRST6L	Without brake	3.6	3.8
		With brake	3.8	4.0

Applicable Controllers

(Note) The EC series is equipped with a built-in controller. Please refer to P. 42 for details on built-in controllers.

# **EC-GRST7**

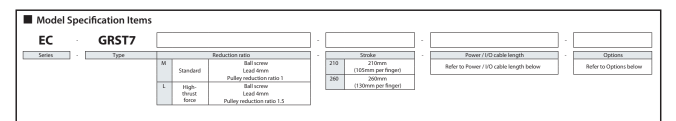
dust-proo

Slider

2-Finge

70

24<sub>v</sub> Pulse Motor





(Note) The above picture shows the side-mounted motor to the left (ML).



- (1) The maximum opening/closing speed in the Main Specifications represents the operation speed for one side. The relative operation speed is twice the value.
- (2) The maximum grip force in the Main Specifications is the total of the grip force of both fingers when the gripping point distance and overhang distance are both 0. For the workpiece weight which can actually be moved, refer to the "Check of Gripping Point Distance".
- (3) When gripping the workpiece, be sure to use push-motion operation.
- (4) Duty must be restricted depending on the ambient operating temperature. Refer to P36 for details.
- (5) Pay close attention to the installation orientation. Refer to P7 for
- (6) This model does not have the self-lock mechanism. If a holding mechanism is required, select the brake option. By using the automatic servo OFF function, the grip force can be maintained until the brake is activated after the power is turned off. (However, this does not guarantee that the workpiece will not be dropped.) To release the workpiece being gripped during a power cutoff, turn the open/close screw on the side, or remove the finger attachment to release the workpiece.
- (7) This actuator cannot be used with "Power-saving mode".

#### Main Specifications

ltem		Description	
	Reduction ratio		L
	Ball screw lead (mm)	4	4
Lead	Pulley reduction ratio	1.00	1.50
Cuin aurantian	Max. grip force (N) (both sides)	1094	1641
Grip operation	Max. speed during grip operation (mm/s) (one side)	20	20
	Max. speed (mm/s) (one side)	175	117
Approach operation	Min. speed (mm/s) (one side)	10	10
	Rated acceleration/deceleration (G) (one side)	0.3	0.3
	Max. acceleration/deceleration (G) (one side)	1	1
Brake	Brake specification	Non-excitation actuat	ing solenoid brake
вгаке	Brake-holding force (N) (both sides)	785	1178
Ctualia (ana sida)	Min. stroke (mm) (one side)	105	105
Stroke (one side)	Max. stroke (mm) (one side)	130	130

#### ■ Slide type moment direction



Item	Description	
Drive system	Both sides ball screw ø12mm, rolled C10	
Positioning repeatability	±0.05mm	
Lost motion	- (not available due to 2-point positioning function)	
Backlash (one side)	0.03mm or less	
Base	Dedicated aluminum extruded material (equivalent to A6063SS-T5)	
Dase	Black alumite treated	
Linear guide	Direct-acting infinite circulation type	
	Ma: 79.7 N·m	
Allowable static moment	Mb: 114.0 N·m	
	Mc : 157.0 N·m	
Allowable vertical load	2330N	
(Note 1)	255UN	
Ambient operating	0 ~ 40°C, 85%RH or less (no condensation)	
temperature, humidity	0 ~ 40 C, 8570KH OF less (NO condensation)	
Degree of protection	IP20	
Vibration/shock resistance	4.9m/s <sup>2</sup>	
Overseas standards	CE marking, RoHS directive	
Motor type	Pulse motor (□56) (Power capacity: max. 4.2A)	
Encoder type	Incremental (standard) /battery-less absolute (option)	
Number of encoder pulses	800 pulse/rev	

(Note 1) Use at a load exceeding the value above could reduce operation life or lead to damage



#### Power / I/O Cable Length

#### ■ Standard connector cable

Cable code	Cable length	User wiring specification (flying leads)	RCON-EC connection specification (Note 1) (with connectors on both edges)	
0	No cable	Terminal block supplied (Note 2)		
1~3	1 ~ 3m			
4 ~ 5	4 ~ 5m	CB-EC-PWBIO□□□-RB	CB-REC-PWBIO□□□-RB	
6~7	6 ~ 7m	supplied	supplied	
8 ~ 10	8 ~ 10m			

(Note 1) If RCON-EC connection specification (ACR) is selected as an option.
(Note 2) Only terminal block connector is included. Please refer to P. 43 for details.
(Note) Robot cable is standard.

#### ■ 4-way connector cable

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

(Note 1) If RCON-EC connection specification (ACR) is selected as an option. (Note) Robot cable is standard.

#### Options Name Option code RCON-EC connection specification (Note 1) ACR 33 33 В Designated grease specification Side-mounted motor to the left (Note 2) 33 ML 35 Side-mounted motor to the right (Note 2) MR 35 Non-motor end specification PNP specification (Note 1) NM 35 PN 35 Slider part roller specification Split motor and controller power supply specification SR 35 TMD2 36 Battery-less absolute encoder specification

(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.

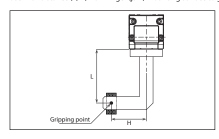
(Note 2) Make sure to specify either "ML" or "MR" in the correct location in the actuator model number.

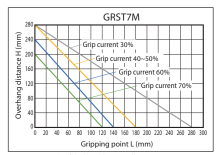
Wireless communication specification

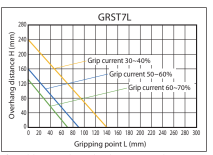
Wireless axis operation specification

#### Check of Gripping Point Distance

Use with distance (L, H) from finger (jaw) mounting surface to gripping point within the range in the graph.







WL

WL2

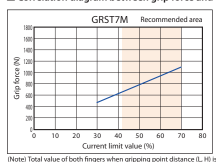
36

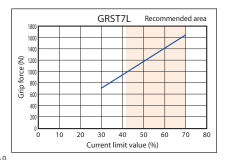
36

(Note) Use outside of the limited range will cause excessive moment on the finger sliding part and internal mechanisms, negatively affecting operation life.

#### Grip Force

### ■ Correlation diagram between grip force and current limit value



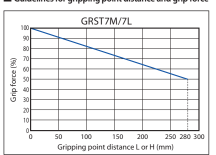


(Note) Total value of both fingers when gripping point distance (L, H) is 0.

(Note) Guideline values. There is variation of 0 to 60%. In particular, current limit values set outside the recommended range (colored part of the graph) are more likely to lead to variation.

(Note) For gripping (pushing), the speed is 20mm/s. When the approach speed is 20mm/s or less, gripping is carried out at the approach speed.

#### ■ Guidelines for gripping point distance and grip force



(Note) Shows grip force of overhang position when maximum grip force is set to 100%. The results may differ due to the rigidity of the finger attachment used.

#### Dimensions

CAD drawings can be downloaded from our website www.iai-automation.com



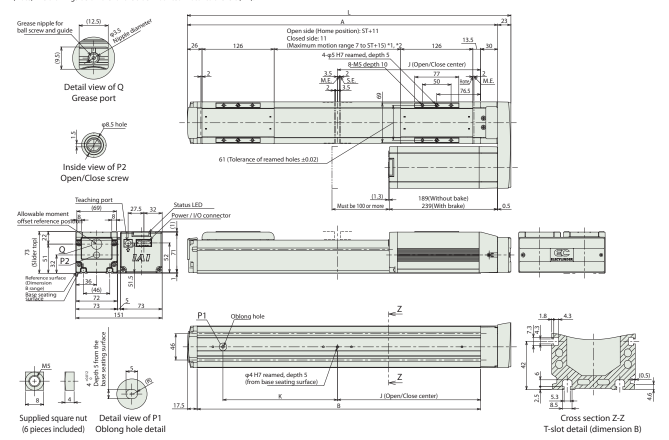


- \*1 When returning to the home position, both sliders will move to the M.E.. Be careful of interface with surrounding objects.

\*2 Both sliders move in opposite directions at the same time.
(Note) The open side is home as standard. To set the closed side as home, specify the option (model: NM).

(Note) Square nuts come with six nut holders. (Note) The drawings below are for the side-mounted motor to the left (ML).

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



#### ■ Dimensions by stroke

- Differsions by stroke				
Stroke	210	260		
L	565.5	615.5		
A	542.5	592.5		
В	495	545		
J	250	275		
K	200	225		

#### ■ Mass by stroke

Stroke				260
M (1)	GRST7M	Without brake	6.5	6.7
		With brake	6.7	6.9
Mass (kg)	GRST7L	Without brake	6.5	6.7
		With brake	6.7	6.9



#### **Options**

#### \*TMD2 and PN options cannot be selected at the same time (ACR option includes split motor and **RCON-EC** connection spec. controller power supply spec.)

ACR

Applicable models All models

Description

This option is for connecting to field networks via RCON-EC.

This option provides split motor and controller power supply specification. The input/output specification must be NPN.

This option cannot be ordered with the PN or TMD2 options.

#### **Brake**

Model

Applicable models EC-GRC7(40, 60, 80mm strokes) / GRST3 /GRST6 / GRST7

This option holds the fingers in place whenever the servo or power is OFF.

#### **Cable exit direction**

CJB / CJL / CJR / CJT Applicable models EC-GRC6 / GRC7 / GRST3 (CJT is not supported)

The exit direction of the actuator cable can be changed to top, bottom, left and right.



#### **Cable mounting bracket (front)**

Applicable models EC-GRB8 / GRB10 / GRB13

This is a bracket used to secure the cable near the connector with a cable tie. The teaching port can be accessed even with the bracket mounted (However, if the cable exit direction is towards the teaching port, access to the teaching port will not be possible due to interference). \*Not assembled before shipment. Refer to the drawings for mounting instructions. When mounting the gripper using surface A, fix the cable mounting bracket together with the gripper body as well.

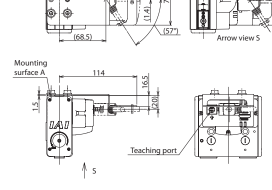


EC-GRB8 Single unit model EC-FST-GRB8 (Single unit mass: 0.1kg / Material: Stainless steel) Mounting surface A Teaching port

Accessories other than the bracket

- Flange head hex bolts (stainless steel): M4 x 6 (4 pcs)
- Cable tie (1 pc)

EC-GRB10/GRB13 Single unit model EC-FST-GRB1013 (Single unit mass: 0.11kg / Material: Stainless steel)



Accessories other than the bracket

- Flange head hex bolts (stainless steel): M6 x 10 (4 pcs)
- · Cable tie (1 pc)

### **Designated grease specification**

Model G1 / G5

Applicable models **EC-GRC7 / GRST3 / GRST6 / GRST7** 

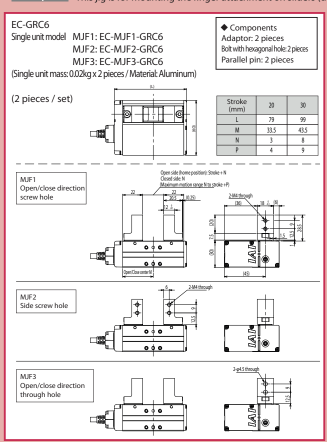
Description The grease applied to the actuator ball screw and linear guide will be changed to low-dust grease for cleanroom environment (Kuroda C grease) for the G1, and to food machine grease (White Alcom grease) for the G5.

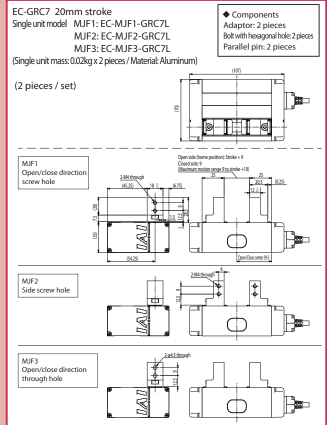


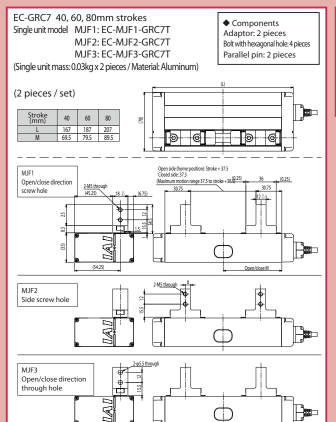
### Finger attachment mounting jig

## Model MJF / MJF1 / MJF2 / MJF3 Applicable models EC-GRC6 / GRC7 / GRST3

Description This jig is for mounting the finger attachment on sliders (delivered assembled).







EC-GRST3
Single unit model EC-MJF-GRST3
(Single unit mass: 0.05kg x 2 pieces / Material: Aluminum)
(2 pieces / set)

◆ Components Adaptor: 2 pieces Bolt with hexagonal hole: 8 pieces Parallel pin: 4 pieces

Refer to the instruction manual for details.



#### **Options**

#### **Motor side-mounted direction**

ML / MR

Applicable models EC-GRST6 / GRST7

This code specifies the direction of the side-mounted motor. ML indicates side-mounted to the left and MR to the right.

\* One of these codes must be specified in the model number.

#### Non-motor end specification

Model

Applicable models All models

Description

The home position is normally set to the finger opening side. This option is for setting the home position on the other side in order to accommodate variations in equipment layout, etc. (Because the home position is adjusted to the factory default for shipping, when changing the home position after delivery the product must be returned to IAI for adjustment.)

#### **PNP specification** \*Cannot be selected simultaneously with the ACR option, which is NPN specification.

Applicable models All models

EC Series products provide NPN specification input/output for connecting to external devices by default. Specifying this option changes input/output to the PNP specification.

#### Slider roller specification

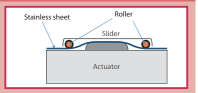
Model SR

Applicable models

EC-GRST6 / GRST7

Description

The slider mechanism of the standard specification will be changed to the roller type which is same as that for the cleanroom specification.



### **Cable mounting bracket (top)**

Model

TST Applicable models EC-GRB8 / GRB10 / GRB13

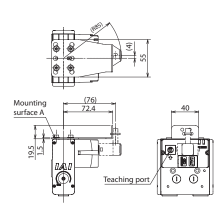
This is a bracket used to secure the cable near the connector with a cable tie. The teaching port can be accessed even with the fixing bracket mounted. \*Can only be used with the 4-way connector cable. \*Not assembled before shipment. Refer to the drawings for mounting instructions. When mounting the gripper using surface A, fix the cable mounting bracket together with the gripper body as well.

FC-GRR8

FC-GRB10 EC-GRB13



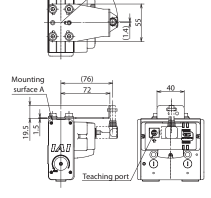
EC-GRB8 Single unit model EC-TST-GRB8 (Single unit mass: 0.06kg / Material: Stainless steel)



Accessories other than the bracket

- Flange head hex bolts (stainless steel): M4 x 6 (4 pcs)

EC-GRB10/GRB13 Single unit model EC-TST-GRB1013 (Single unit mass: 0.06kg / Material: Stainless steel)



Accessories other than the bracket

- Flange head hex bolts (stainless steel): M6 x 10 (4 pcs)
- · Cable tie (1 pc)



# 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 includes an actuator operation stop input.

Select this option to allow shutting down the actuator motor power only.

Please refer to P. 43 for more information on wiring.

## **Battery-less absolute encoder specification**

Model WA

Applicable models All models (except for EC-GRB8)

The EC grippers use the incremental encoder by default.

Specify this option to have a built-in battery-less absolute encoder installed.

# **Wireless communication specification**

Model W L

Applicable models All models

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

# Wireless axis operation specification

Model WL2 Applicable models All models

Specifying WL2 allows the product to operate wirelessly as with WL (start point, end point, and AVD adjustment), and also to perform axis travel operation tests (forward end/backward end movement, jog, and inching). However, this function is not meant to perform automatic operation. Please refer to P. 118 of the EC main catalogue V10 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.

# **Duty ratio**

The duty ratio refers to the operating rate expressed as percentage (%) of the actuator operating during one cycle.

The EC-GRB/GRC types can operate at 100% duty ratio.

There is a limitation on the duty ratio for the EC-GRST type as shown below.

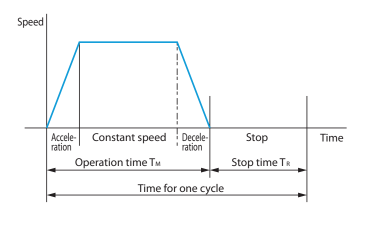
Operations at the maximum speed and acceleration/deceleration are also as shown below.

$$D = \frac{T_M}{T_M + T_R} \times 100(\%)$$

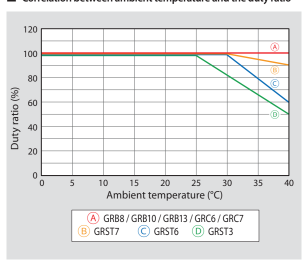
D: Duty ratio

Tm: Operating time (including push-motion operation)

Tr: Stop time



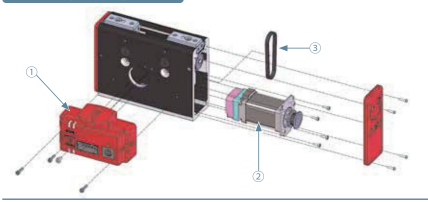
## Correlation between ambient temperature and the duty ratio



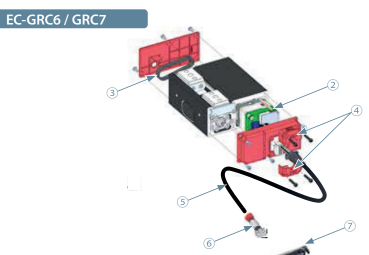


# **Maintenance parts**

# EC-GRB8 / GRB10 / GRB13

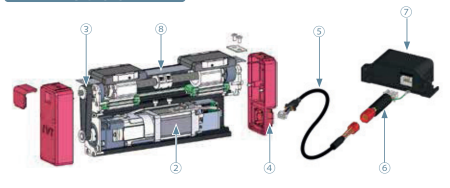


- ① Controller cover assembly
- 2 Motor unit
- ③ Timing belt

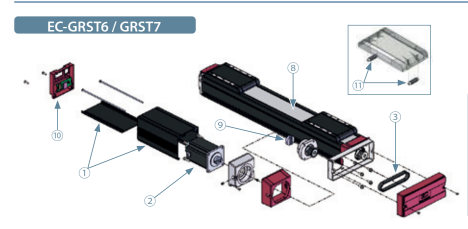


- 2 Motor unit
- ③ Timing belt
- 4 Actuator cable mounting box
- (5) Actuator cable assembly
- 6 Interface box conversion cable
- 7 Interface box

# EC-GRST3



- ② Motor unit
- ③ Timing belt
- 4 Actuator cable mounting box
- (5) Actuator cable assembly
- **6** Interface box conversion cable
- 7 Interface box
- 8 Stainless sheet



- 1 Motor cover assembly
- ② Motor unit
- ③ Timing belt
- Stainless sheet
- 10 End cover assembly
- 11 Slider roller assembly



The number at the table correspond to those in the schematic drawings.

(Note) Mounting screws are not included in the maintenance parts (except for ⓐ). For modifications, contact IAI.

### 1)-1 Controller cover assembly

Tuno	1/0	Wireless	Model		
Type I/O		vvireiess	Standard	When TMD2 is selected	When ACR is selected
No	No	CCA-EC-GRB8	CCA-EC-GRB8-TMD2	CCA-EC-GRB8-ACR	
	NPN	WL	CCA-EC-GRB8-WL	CCA-EC-GRB8-TMD2-WL	CCA-EC-GRB8-ACR-WL
GRB8		WL2	CCA-EC-GRB8-WL2	CCA-EC-GRB8-TMD2-WL2	CCA-EC-GRB8-ACR-WL2
GNDO		No	CCA-EC-GRB8-P	CCA-EC-GRB8-P-TMD2	
	PNP	WL	CCA-EC-GRB8-P-WL	CCA-EC-GRB8-P-TMD2-WL	
		WL2	CCA-EC-GRB8-P-WL2	CCA-EC-GRB8-P-TMD2-WL2	
	NPN	No	CCA-EC-GRB1013	CCA-EC-GRB1013-TMD2	CCA-EC-GRB1013-ACR
		WL	CCA-EC-GRB1013-WL	CCA-EC-GRB1013-TMD2-WL	CCA-EC-GRB1013-ACR-WL
GRB10		WL2	CCA-EC-GRB1013-WL2	CCA-EC-GRB1013-TMD2-WL2	CCA-EC-GRB1013-ACR-WL2
GRB13		No	CCA-EC-GRB1013-P	CCA-EC-GRB1013-P-TMD2	
	PNP	WL	CCA-EC-GRB1013-P-WL	CCA-EC-GRB1013-P-TMD2-WL	
		WL2	CCA-EC-GRB1013-P-WL2	CCA-EC-GRB1013-P-TMD2-WL2	

## 1)-2 Motor cover assembly

# [Model configuration] Base model - (when ACR selected) - (when TMD2 selected) - (when WL2 selected)

Type	Brake	I/O	Base model code		Split motor and controller power supply specification *	Wireless axis operation specification
				Model: ACR	Model: TMD2	Model: WL2
	No	NPN	MWB-EC-SR6			
GRST6	No	PNP	MWB-EC-SR6-P			
GRS10	Yes	NPN	MWB-EC-SR6-B	4.60		
	PNP MWE		MWB-EC-SR6-B-P	ACR	TMD2	WL2
GRST7	No	NPN	MWB-EC-SR7	(I/O is for NPN only)	TIMD2	VVLZ
		PNP	MWB-EC-SR7-P	Offiy)		
	Yes	NPN	MWB-EC-SR7-B			
	162	PNP	MWB-EC-SR7-B-P			

<sup>\*</sup> Same when the wireless communication specification (model: WL) is selected. (Note) Does not include the wireless communication board

### 2 Motor unit

Туре	Encoder	Deceleration ratio	Brake	Model
GRB8	Incremental	М		EC-MUGRB8
GRB10	Incremental	М	No	EC-MUGRB10
GROTO	Battery-less absolute	М		EC-MUGRB10-WA
	Incremental	М		EC-MUGRB13M
GRB13	incremental	L		EC-MUGRB13L
GIDIS	Pattary loss absolute	М		EC-MUGRB13M-WA
	Battery-less absolute	L		EC-MUGRB13L-WA
GRC6	Incremental	М	No	EC-MUGRST6
GRCo	Battery-less absolute	IVI	INO	EC-MUGRST6-WA
		М	No	EC-MUGR37
	Incremental	I IVI	Yes	EC-MUGR37-B
		L	No	EC-MUGR37S
GRC7			Yes	EC-MUGR37S-B
GRST3	Dette will be about	М	No	EC-MUGR37-WA
			Yes	EC-MUGR37-WA-B
	Battery-less absolute	L	No	EC-MUGR37S-WA
		L	Yes	EC-MUGR37S-WA-B
	Incremental		No	EC-MUSR6
GRST6	incremental		Yes	EC-MUSR6-B
GRS10	Battery-less absolute	C	No	EC-MUSR6-WA
	battery-less absolute	Common	Yes	EC-MUSR6-WA-B
	Incremental	for M/L	No	EC-MUR7
GRST7	incientental		Yes	EC-MUGRST7-B
GN317	Battery-less absolute		No	EC-MUR7-WA
	battery-less absolute		Yes	EC-MUGRST7-WA-B

# ③ Timing belt

<u> </u>					
Deceleration ratio	Model				
М	TB-EC-GRB8				
М	TB-EC-GRB10				
М	TB-EC-GRB13M				
L	TB-EC-GRB13L				
М	TB-EC-GRC6				
М	TB-EC-GRC7M				
L	TB-EC-GRC7L				
М	TB-EC-GRST3M				
L	TB-EC-GRST3L				
М	TB-EC-SRR6R				
L	TB-EC-GRST6L				
М	TB-EC-SRR7R				
L	TB-EC-GRST7L				
	M M M L M L M L M L M L L M L L M L L M M L L M M L L M M L L M M L L M M L L M M L L M M L L M M L M				

## **4** Actuator cable mounting box

Туре	Cable exit direction	Model	
GRC6/GRC7	Rear	EC-CASBR-SLTGD3	
GRST3	Side	EC-CASBS-SLTGD3	

(Accessory: screws)

### **⑤** Actuator cable assembly

Type	Internal wiring method	Model
GRC6/GRC7	Junction connection	CB-EC-GR367- MPA□□□-AS
GRST3	Motor direct	CB-EC-GR367D- MPA□□□-AS

<sup>\* □□□</sup> indicates cable length.

### **6** Interface box conversion cable

Туре	Model	
GRC6/GRC7 GRST3	CB-CVN-BJ002	

## **8** Stainless sheet

	© Stanness sneet			
Туре		Model		
	GRST3	ST-EC-GRST3-□□□		
	GRST6	ST-EC-S6D-□□□		
	GRST7	ST-EC-S7D-□□□		

<sup>\* 🗆 🗆</sup> indicates stroke.

# 7 Interface box

O					
Tupo	Wireless	I/O	Model		
Type			Standard	When TMD2 is selected	When ACR is selected
GRC6 GRC7 GRST3	No WL/WL2	NPN	ECW-CVN-CB	ECW-CVN-CB-TMD2	
		PNP	ECW-CVP-CB	ECW-CVP-CB-TMD2	
		NPN	ECW-CVNWL-CB	ECW-CVNWL-CB-TMD2	ECW-CVNWL-CB-ACR
		PNP	ECW-CVPWL-CB	ECW-CVPWL-CB-TMD2	

#### 10 End cover assembly

Туре	Model
GRST6	EWB-EC-SR6
GRST7	EWB-EC-SR7

#### (Note) Comes with the wireless communication board cable. For non-wireless communication specification, contact one of IAI representatives.

#### (1) Slider roller assembly

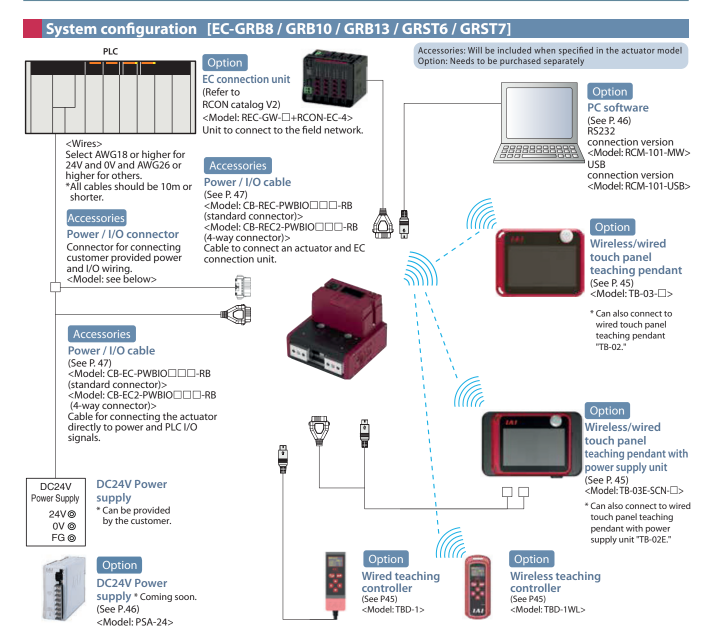
	0	
Туре		Model
	GRST6 GRST7	EC-SR-S467

### **9** Coupling spacer

© coupini	, space.
Type	Model
GRST6	CPG-EC-SR6
GRST7	CPG-EC-SR7

<sup>\*</sup> Motor direct ··· GRC6M/GRC7L 20mm stroke GRC7L with brake 40mm stroke





## List of Accessories [EC-GRB8 / GRB10 / GRB13 / GRST6 / GRST7]

### ■ Power / I/O cable and connector

### [Standard connector]

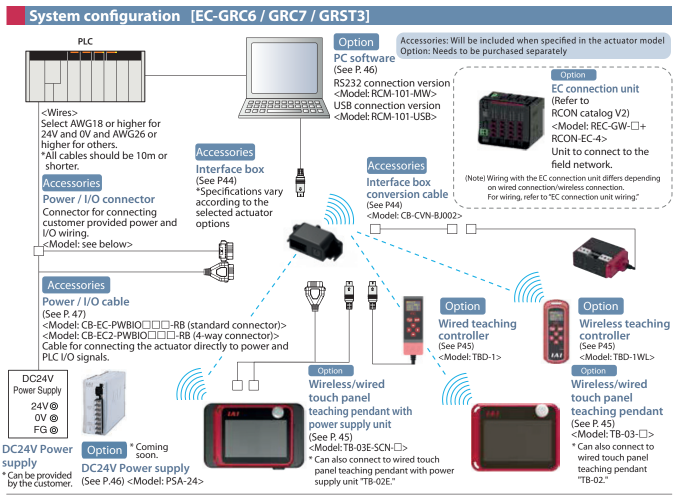
Product of	category	
Power / I/O cable length (specified in actuator model number)	RCON-EC connection specification (ACR)	Accessories
0	Not selected	Power / I/O connector *
U	Selected	_
1 10	Not selected	Power / I/O cable (CB-EC-PWBIO□□□-RB)
1 ~ 10	Selected	Power / I/O cable (CB-REC-PWBIO□□□-RB)

[4-way connector]

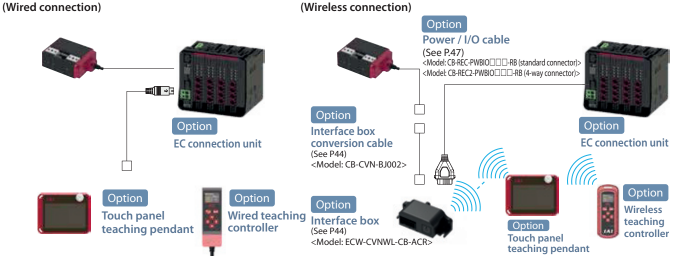
\* Model code: 81702010-03-000-00 in case of TMD2 selection: otherwise 1-1871940-6-ENG

Product	category	
Power / I/O cable length (specified in actuator model number)	RCON-EC connection specification (ACR)	Accessories
	Not selected	Power / I/O cable (CB-EC2-PWBIO□□-RB)
S1 ~ S10	Selected	Power / I/O cable (CB-REC2-PWBIO□□-RB)









### Table of accessories [EC-GRC6 / GRC7 / GRST3]

#### ■ Power / I/O cable and connector

[Standard connector]

[		
Classifi	cation	
Power / I/O cable length RCON-EC connection specification		Accessories
(specified in actuator model number)	(ACR)	
0	Not selected	Power / I/O connector *
U	Selected	-
1~9	Not selected	Power / I/O cable (CB-EC-PWBIO□□□-RB)

### [4-way connector]

\* Model code: 81702010-03-000-00 in case of TMD2 selection; otherwise 1-1871940-6-ENG

Classif	ication	
Power / I/O cable length	RCON-EC connection specification	Accessories
(specified in actuator model number)	(ACR)	
S1 ~ S9	Not selected	Power / I/O cable (CB-EC2-PWBIO□□□-RB)



# Table of connectability for EleCylinder and teaching tools

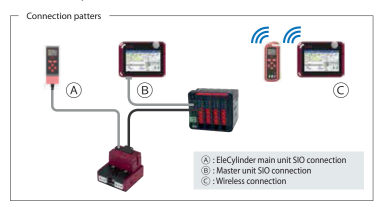
### ■ EleCylinder single unit

○: Connection/Operation possible

Teaching tool		Connection/Operation possibility	Priority order (When connected simultaneously)	
Wired	TB-02/03		0	1
connec- tion	Wired teaching controller (TBD-1)	- 888	0	1
Wireless	TB-03		○ *1 *2	2
tion	Wireless teaching controller (TBD-1WL)		○ *1 *2	2

<sup>\*1</sup> Connectable only when EleCylinder is of the wireless connection specification (WL or WL2 is suffixed to the option code).

# ■ When EleCylinder is connected to REC/RCON/RSEL (RCON-EC-4 connection).



 $\bigcirc: Connection/Operation\ possible, \triangle: Connection\ possible/Operation\ partially\ possible, --: Connection/Operation\ impossible$ 

		Connection	Auto (during automatic operation)		Manual		
	Teaching tool		pattern	Connection/Operation possibility	Priority order (when connected simultaneously)	Connection/Operation possibility	Priority order (when connected simultaneously)
	TB-02/03		A	_		_	
Wired connec-	10-02/03		B	∆ *3	1	0	1
tion	Wired teaching controller	8	A	_		_	
	(TBD-1)	,	B	_		_	
Wireless	TB-03		©	△ *1 *3	2	O *1 *2	2
connec- tion	Wireless teaching controller (TBD-1WL)		©	△ *1 *4	2	○ *1 *2	2

 $<sup>{}^{*}1\</sup> Connectable\ only\ when\ Ele Cylinder\ is\ of\ the\ wireless\ connection\ specification\ (WL\ or\ WL2\ is\ suffixed\ to\ the\ option\ code).$ 

<sup>\*2</sup> Trial operations are not possible when connected with WL specification, but possible when connected with WL2 specification.

 $<sup>^{*2}\,\</sup>text{Trial operations are not possible when connected with WL specification, but possible when connected with WL2 specification.}$ 

<sup>\*3</sup> Only monitoring is possible (operations are not possible).

 $<sup>{\</sup>rm *4\,Setting\ of\ speed\ and\ acceleration/deceleration\ is\ possible.}\ Position\ edits\ and\ trial\ operations\ are\ not\ possible.}$ 



# **Basic Controller Specifications**

	Specificati	on item	Specification content
Number of controlled axes		xes	1 axis
Power sup	oply voltage		24VDC ±10%
		GRC6	Rated 0.95A, maximum 1.25A (only with enabled energy-saving setting)
GRB8   GRC7/GRST3   GRB10/GRB13   GRST6/GRST7		GRB8	Max. 1A (only with enabled energy-saving setting)
		GRC7/GRST3	Rated 1.5A, maximum 2A (only with enabled energy-saving setting)
		GRB10/GRB13	Max. 2A (only with enabled energy-saving setting)
		GRST6/GRST7	Rated 3.5A, maximum 4.2A (only with disabled energy-saving setting)
Brake rele	ase power	I.	24VDC±10%, 200mA (only for external brake release)
		GRB8	2W
		GRC6	3W
Generate (at duty ra	d heat atio 100%)	GRB10/GRB13 GRC7/GRST3	5W
		GRST6/GRST7	8W
Inrush cu	rrent (Note 2)	GRB8/GRB10 GRB13/GRC6/ GRC7/GRST3	2A
		GRST6/GRST7	8.3A (with inrush current limit circuit)
Momenta	ry power failu	re resistance	Max 500μs
Motor size	e		□20, □28, □42, □56
		GRB8	0.4A
		GRC6	0.65A
Motor rated current GRB10/GRB13 GRC7/GRST3			1.2A
Motor co	ntrol system		Weak field-magnet vector control
Supporte	d encoders		Incremental, battery-less absolute encoder
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/1 point
210		Isolation method	Non-isolated
PIO		No. of outputs	3 points (forward complete, backward complete, alarm)
		Output voltage	24VDC ±10%
	Output	Output current	50mA/1 point
	specification	Residual voltage	2V or less
		Isolation method	Non-isolated
Data setti	ng, input meth	nod	PC software, touch panel teaching pendant, digital speed controller
Data rete	ntion memory		Position and parameters are saved in non-volatile memory (no limit to number of rewrites)
LED display	Controller status 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) / AUTO Servo OFF (green blinking)
(Note 3)			Initializing wireless hardware, without wireless connection, or connecting from SIO port board (light OFF) Connecting through wireless (green blinking) / Wireless hardware error (red blinking) / Initializing when power comes ON (orange light ON)
	maintenance ive maintenar		When the number of movements or operation distance has exceeded the set value or in case of overload warning, the LED (right side) blinks alternately green and red. *Only when configured in advance
Ambient operating temperature		perature	0 ~ 40°C
Ambient	operating hum	nidity	5%RH - 85%RH or less (no condensation or freezing)
Operating	g environment		No corrosive gas or excessive dust
Insulation	resistance		500VDC 10MΩ
Electric sh	ock protection	n mechanism	Class 1 basic insulation
Cooling n	nethod		Natural air cooling

(Note 1) For RCON-EC connection, the value is subtracted by 0.3A control current.

(Note 2) Inrush current flows for 5ms after power is turned on (at 40°C). Inrush current value varies depending on the impedance of the power line.
(Note 3) EC-GRC6/GRC7/GRST3 do not have an LED indicator on the main unit. The status of these units can be checked on either the interface box or EC-connection unit.

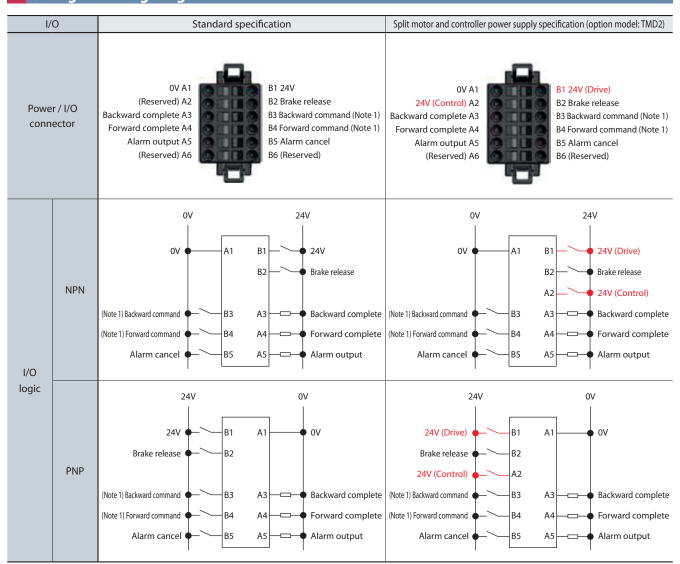


# I/O (Input/Output) Specifications

I/	<b>′</b> O		Input	C	Output
		Input voltage	Input voltage 24VDC ±10%		24VDC ±10%
		Input current	5mA per circuit	Maximum load current	50mA/1 point
Specifi	cations	ON/OFF	ON voltage: Min. 18VDC	Residual voltage	2V or less
		voltage	OFF voltage: Max. 6VDC	nesiduai voitage	27 01 1622
		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 power 24V		Internal Grout	External power 26/ Load Output terminal
logic	PNP	External power 28V	Input terminal Incompany		Output terminal

(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



 $(Note\ 1)\ Switching\ to\ the\ single\ solenoid\ mode\ will\ change\ B3\ to\ "Forward/Backward\ command"\ and\ B4\ to\ "Unused."$ 



# 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	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	

<sup>(</sup>Note 1) Switching to the single solenoid mode 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."

# Solenoid system

EleCylinder products are normally controlled in double solenoid mode.

Change parameter number 9 (solenoid valve type selection) to switch to single solenoid mode.

#### <Caution>

Operations cannot be performed in single solenoid mode when operating connected to RCON-EC.

# **Options [EC-GRC6/GRC7/GRST3]**

# RCON-EC connection specification split motor and controller power supply interface box (wireless)

Model ECW-CVNWL-CB-ACR Applicable models EC-GRC6/GRC7/GRST3

Description Necessary for connecting to the EC connection unit and also performing wireless teaching.

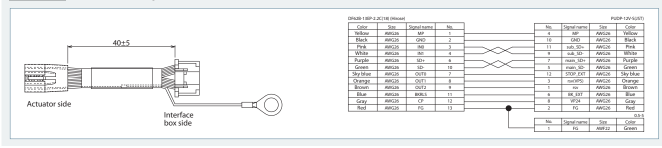
\* Wireless communication (WL). For wireless axis operation specification (WL2), contact one of IAI representatives.



### Interface box conversion cable

Model CB-CVN-BJ002 Applicable models EC-GRC6/GRC7/GRST3

Description Cable for connecting the actuator cable and interface box.



<sup>(</sup>Note 2) B1 is 24V (Drive) and A2 is 24V (Control) for the split motor and controller power supply specification (TMD2).



# Option

## Wireless/wired touch panel teaching pendant

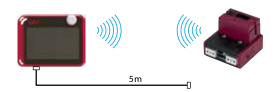
Features This teaching device supports wireless connections.

Start point/end point/AVD input and axis operations can be

performed wirelessly.

■ Model TB-03- Please contact IAI for the current supported versions.

**■ Configuration** Wireless or wired connection



#### **■** Specifications

Rated voltage	24VDC ±10%
Power consumption	3.6W or less (150mA or less)
Operating ambient temperature	0 - 40°C (non-condensing, no frost)
Operating ambient humidity	5 - 85%RH (non-condensing, no frost)
Degree of protection	IPX0
Mass	Approx. 485g (body) + approx. 175g (battery)
Charging method	Wired connection with dedicated adapter/controller
Wireless connection	Bluetooth4.2 class2

### Wireless teaching controller (wireless digital teaching controller)

**■ Features** Start point/end point/AVD input and jog motions can be performed remotely.

(Only for the EleCylinder with wireless option)

■ Model TBD-1WL-

**■ Configuration** Wireless connection





#### Specifications

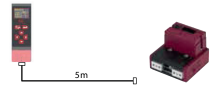
Power input voltage range	5.9VDC (5.7 - 6.3V) [Supplied from the dedicated AC adapter]
Operating ambient temperature	0 - 40°C (non-condensing, no frost)
Operating ambient humidity	5 - 85%RH (non-condensing, no frost)
Degree of protection	IPX0
Mass	Approx. 115g (including 55g battery)
Charging method	Dedicated adapter
Wireless connection	Bluetooth4.2 class2

### Wired teaching controller

Start point/end point/AVD input and jog motions can be performed easily.
Can be used for all EleCylinder models.

■ Model TBD-1

**■ Configuration** Wired connection



## **■** Specifications

Rated voltage	24VDC ±10% [supplied from the controller]
Power consumption	1.44W or less (60mA or less)
Operating ambient temperature	0 - 40°C (non-condensing, no frost)
Operating ambient humidity	5 - 85%RH (non-condensing, no frost)
Degree of protection	IP20
Mass	Approx. 21g (main unit) + 184g (5m main unit integrated cable)

# Wired/wireless touch panel teaching pendant with power supply unit

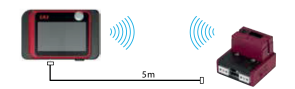
■ Features Since the TB-03 has a separate power unit, brake release, trial operation and data setting can be performed even before the machine wiring has been

completed.

**■** Model **TB-03E-**

Please contact IAI for the current supported versions.

 $\blacksquare \ \textbf{Configuration} \quad \text{Wireless or wired connection}$ 



#### **■** Specifications

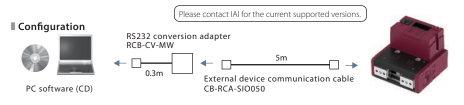
Rated volt	age	Single-phase 100-230VAC ±10%		
Input (Under rated input/output conditions at)		1.4A typ. (100VAC)		
current	an ambient temperature of 25°C	0.6A typ. (230VAC)		
Frequency	range	50/60Hz ±5%		
Power Under rated input/output conditions		141VA (100VAC)		
capacity	an ambient temperature of 25°C	145VA (230VAC)		
Output vo	ltage	24VDC ±10%		
Mass		Approx. 740g		
Cooling sy	rstem	Natural air cooling		



# PC software (Windows only)

Features This start-up support software provides functions such as position teaching, trial operation, and monitoring. A complete range of functions needed for making adjustments contributes to shortened start-up time.

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

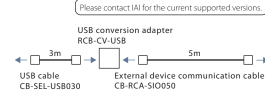




■ Model RCM-101-USB (with an external device communication cable + USB conversion adapter + USB cable)











# 24V power supply

**■** External dimensions

**PSA-24** (without fan) Coming soon

**PSA-24L** (with fan) Coming soon **■** Model



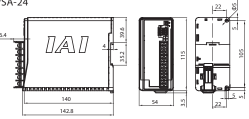
#### **■** Specifications

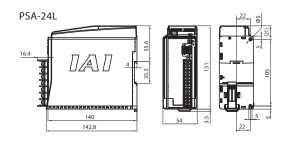
ltem	Specification for 230VAC input				
Power input voltage range	230VAC ±10%				
Input power current	1.9A or less				
Dower canacity	Without fan: 280VA				
Power capacity	With fan: 380VA				
Inrush current *1	Without fan: 34A (typ)				
inrush current "1	With fan: 54.8A (typ)				
Generated heat	23W (at 204W continuous rated)				
Generated neat	37W (at 330W continuous rated)				
Output voltage	24V ±10%				
range *2					
Continuous rated	Without fan: 8.5A (204W)				
output	With fan: 13.8A (330W)				
Peak output	17A (408W)				
Efficiency	90% or higher				
Parallel connection *3	Up to 5 units				

<sup>\*1</sup> The pulse width of inrush current flow is 5ms or less.

 Parallel connection of PSA-24 (without fan) and PSA-24L (with fan). • Parallel connection with power supply units other than this unit.







<sup>\*2</sup> This power source can change output voltage according to the load to enable parallel operations. Therefore, this power unit is only for IAI controllers.
\*3 Parallel connections under the following conditions are not possible.



### **Maintenance Parts (Cables)**

When placing an order for a replacement cable after purchasing a product, 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□□-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 10m (for example, 030 = 3m)

1-1871940-6

(for example, 030 = 3m)

(18)	CN1 I-	L	500
1		φ7.2 <u>)</u>	
42)			
(34			
1	(49.1)		
	Actuator side	Minimum bending R: $r = 58$ mm or more (for movable use)	
		*Robot cable is standard.	

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

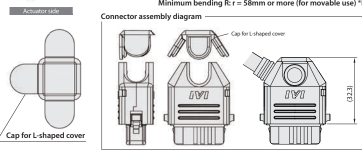
(Note 1) 24V (Control) when split motor and controller power supply specification (TMD2) is selected.

\*Please indicate the cable length (L) in \( \Box \Box \), maximum 10m

# Model CB-EC2-PWBIO . . -RB



Minimum bending R: r = 58mm or more (for movable use) \*Robot cable is standard.

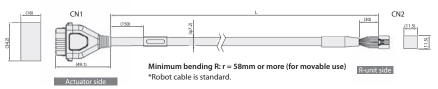


1-1871940-6		
Color	Signal name	Pin No.
Black (AWG18)	0V	A1
Red (AWG18)	24V	B1
Light blue (AWG22)	(Reserved) (Note 1)	A2
Orange (AWG26)	IN0	В3
Yellow (AWG26)	IN1	B4
Green (AWG26)	IN2	B5
Pink (AWG26)	(Reserved)	B6
Blue (AWG26)	OUT0	A3
Purple (AWG26)	OUT1	A4
Gray (AWG26)	OUT2	A5
White (AWG26)	(Reserved)	A6
Brown (AWG26)	BKRLS	B2

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

# Model CB-REC-PWBIO . . - RB

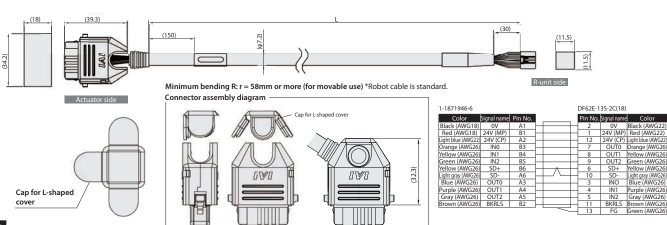
\*Please indicate the cable length (L) in  $\Box\Box\Box$  , maximum 10m (for example, 030 = 3m)



1-1871940-6						DF62E-1	35-2.2C(1	B)
Color	Signal name	Pin No.	ı	^		Pin No.	Signal name	Color
Black (AWG18)	0V	A1	⊢	$\leftarrow$		2	0V	Black (AWG18)
Red (AWG18)	24V (MP)	B1	⊢	$\overline{}$	_	1	24V (MP)	Red (AWG18)
Light blue (AWG22)	24V (CP)	A2	⊢		-	12	24V (CP)	Light blue (AWG22)
Orange (AWG26)	IN0	B3	⊢		_	7	OUT0	Orange (AWG26)
Yellow (AWG26)	IN1	B4	⊢		-	8	OUT1	Yellow (AWG26)
Green (AWG26)	IN2	B5	⊢		_	9	OUT2	Green (AWG26)
Yellow (AWG26)	SD+	B6	⊢	<u> </u>	-	6	SD+	Yellow (AWG26)
Light gray (AWG26)	SD-	A6	⊢	$\vdash \vdash \lor \vdash$	_	10	SD-	Light gray (AWG26)
Blue (AWG26)	OUT0	A3	⊢		-	3	INO	Blue (AWG26)
Purple (AWG26)	OUT1	A4	⊢		_	4	IN1	Purple (AWG26)
Gray (AWG26)	OUT2	A5	⊢	\/	_	5	IN2	Gray (AWG26)
Brown (AWG26)	BKRLS	B2	}—	$\overline{}$	_	11		Brown (AWG26)
					-	13	FG	Green (AWG26)

# Model CB-REC2-PWBIO . . -RB

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



# Maintenance Parts (Cables)

# **■** Four-way connector cable

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

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

#### Model

Indicate the cable length (L) in  $\Box\Box\Box$ , (e.g.) 050=5m

	Standard connector (actuator side)	4-way connector (actuator side)		
External view				
User wiring specification	CB-EC-PWBIO□□□-RB	CB-EC <b>2</b> -PWBIO□□□-RB		
RCON-EC connection specification	CB-REC-PWBIO□□-RB	CB-REC <mark>2</mark> -PWBIO□□-RB		

### **■**Ordering method

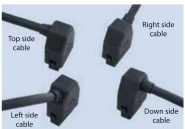
The cable length is minimum 1m and maximum 10m. Can be specified in 1m units.

(ex.) When ordering a 4-way connector with a 3m/10m cable.

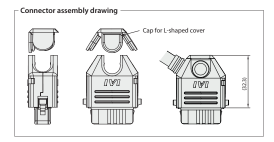
Cable length **3**m : CB-EC2-PWBIO**030**-RB Cable length **10**m : CB-EC2-PWBIO**100**-RB

# ■Assembling method





Cable direction can be set to any of 4 directions



- 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 Series 2-Finger Gripper Type V2 Catalogue No. 0424-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





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