

Best suited for lifters and pushers

New ELECYLINDER is now available with a Ball Bush Guide

ELECYLINDER® Rod type with a double guide EC-SRG11/EC-SRG15

Features

1 Compact

The lineup includes product widths of 112mm and up ! All models are equipped with a built-in controller.



3 Operations with only 24V power source

Operations are possible by electricity only. (No air source is necessary)

This product can be operated with a 24V power source only.

(Double and single SOLs are supported)

Stroke

Because no air source is needed, it can be used anywhere.

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IAI 24V power source PSA-24

EC-SRG11 EC-SRG15 Stroke (mm) EC-SRG11 Stroke (mm) EC-SRG15 50 50 100 100 150 150 200 200 250 250 300 300

Power-I/O cable length

Standard connector cable

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

(Note 3) Only the terminal connector is included.

(Note 4) In case the RCON-EC connection specification (ACR) is selected • These are all Robot cables.

2 Energy saving

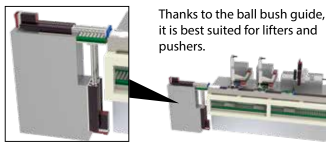
Electrification enables energy saving !

Further energy saving is possible by reducing the standby current*.

*To reduce the standby current, enable the "suppression of current while stopped" in the parameter setting.

When an external force is applied, the current value will be resumed to its "original level."

4 Best suited for transfer operations



Option				
Name	Option code			
RCEON-EC connection specification (Note 1)	ACR			
Brake	В			
Front spacer (Note 2)	FS			
Specified grease specification	G5			
Non-motor end specification	NM			
PNP specification (Note 1)	PN			
Twin power supply specification (Note 1)	TMD2			
Battery-less absolute encoder specification	WA			
Wireless communication specification	WL			
Wireless axis operation specification	WL2			

(Note 1) When the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and the twin power supply specification (TMD2) cannot be selected.
(Note 2) Only the SRG11 type can be selected.

4-directional connector cable

Cable code	Cable length	User wiring specification (no connector)	RCON-EC connection specification (Note 5) (with connectors on both ends)				
		CB-EC2-PWBIO	CB-REC-PWBIO				
S1~S3	1 ~ 3m	0					
S4 ~ S5	4 ~ 5m	0					
S6 ~ S7	6 ~ 7m	0	0				
S8 ~S10	8 ~ 10m	0					
(Note E) In case the PCON EC connection exercification (ACP) is colocted							

(Note 5) In case the RCON-EC connection specification (ACR) is selected
 These are all Robot cables



Model Specifications Items

ELECYLINDER® Rod ty	pe with a double	guide	
EC -		-	- ()
Series Type	Lead	Stroke	Cable length Option
SRG11 The product width of the rod type with a ball bush double guide is 112mm SRG15 The product width of the rod type with a ball bush double guide is 148mm	<srg11> L Lead 2.5mm M Lead 5mm H Lead 10mm <srg15> L Lead 3mm M Lead 6mm H Lead 20mm</srg15></srg11>	50 50mm 2 2 300 300mm (every 50mm)	O Without cable Power-I/O connector is included (Note 1) (S)1 1m χ χ (S)10 10m (Note 1) When the ACR option (RCON-SC connection specification) is selected, the connector is not included. (Note 2) The 51 to 510 come with a 4-directional connector cable. Blank Incremental encoder specification NPN specification, without option ACR RCON-EC connection specification B Brake FS Front spacer (Note 3) G5 Specified grease specification NM Non-motor end specification PN PNP specification Twin power supply specification
			WA Battery-less absolute encoder specification WL Wireless communication specification
			WL2 Wireless axis operation specification
			(Note 3) Only for the SRG11

Table of Specifications

	Туре	Lead		Stroke (mm) and max. speed (mm/sec)					Max.	Max. payload (kg)		
Category		Model	mm	* Belt length = stroke, *Number in the belt = max. speed by stroke, numbers in < > are for vertical use.				push force	Horizontal	Vert		
		Model	mm	50	100	150	200	250	300	(N)	\longleftrightarrow	Vertical
With rod type double guide	SRG11	H-	10	700<600>			520	370	77	16	2.5	
		M-	5	350			260	185	150	25	5	
		L-	2.5		175			130	90	308	35	10
		H-	20		800<640>					67	6	0.5
	SRG15	M-	6	450<400>		370<350>	265	224	40	7		
		L-	3		225<	200>		185	130	449	60	12.5

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