

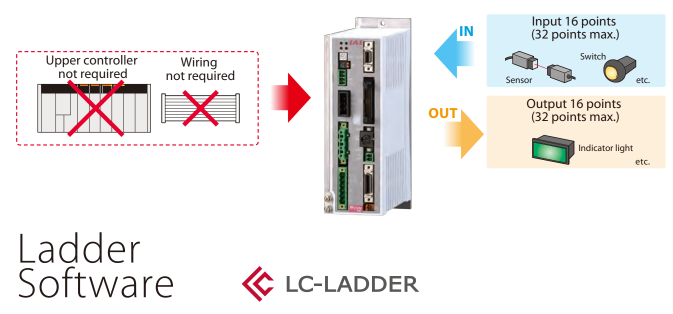
Position controller with PLC function **SCON-LC/LCG**



www.intelligentactuator.com

With PLC Function

It's capable of operating actuators by a ladder program and ON/OFF control of I/O (input and output) signals. Small-scale devices can be controlled by SCON-LC/LCG only. For large-scale devices, load on the main PLC can be reduced by performing distributed control using SCON-LC/LCG for each procedure. In addition, it enables easier program simplification and troubleshooting.



Features of ladder software

As SCON-LC/LCG can be controlled by a ladder program, it can be easily used by those who had been using PLC. In addition, the editing software "LC-LADDER" can be used to easily create, monitor and debug a ladder program.

Program creation

Programs can be created using 27 types of basic command (contact command, output command, etc.) and 53 types of application command (data comparison, arithmetic, logical, etc.).

Oebug function

Run the program upon specifying the conditions to check the operation of the program.

	ono	voiet us 1	
Sarris CAI Devensory Stat) 2000 			BEND CHL
Namana Na		(m)	HITCP HILBAN
0001 ANN 2000 5000 U113			IC OMBRANCIN REPLAY

) Monitor

The state when the program is run can be checked by respective function.

Simulation

You can check (simulate) the program on a PC without operating it on the controller.

Free of * LC ladder can be downloaded here for free. charge http://www.intelligentactuator.com/lc



"Application example using SCON-LC"

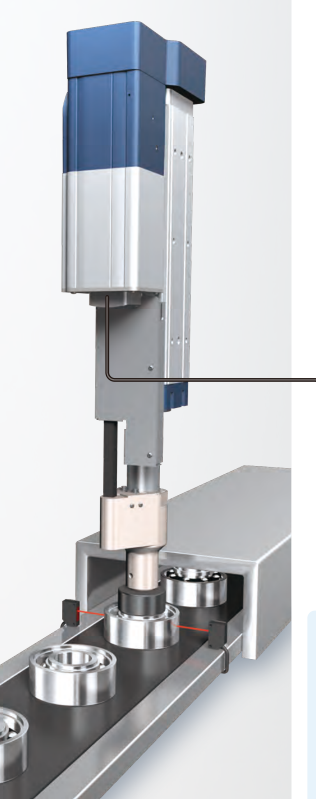
Cases of press-fitting bearings using our RCS3-RA8R. It's capable of servo pressing without using an external PLC.

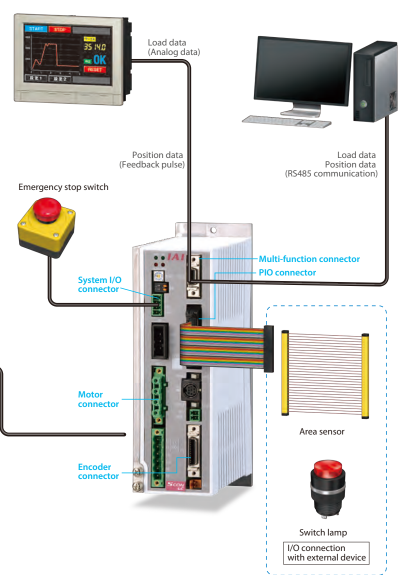
Touch panel display

- Performs analog current output of load data * * Servo press controller only
- Performs pulse output of position data feedback

PC

- The following data can be output by RS485 serial communication
 - •OK/NG judgment result
 - Load data
 - Position data





External PLC-less press

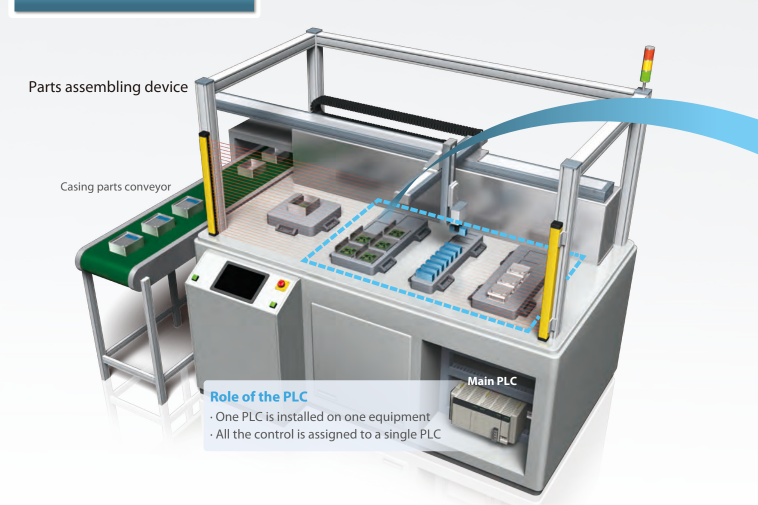
The greatest feature of SCON-LC/LCG is that the following controls can be performed through the 16-point input/16-point output of the built-in PLC without using an external PLC.

- Various push button switch input
- Output to various lamps
- Area sensor output

It can reduce the PLC purchase cost.

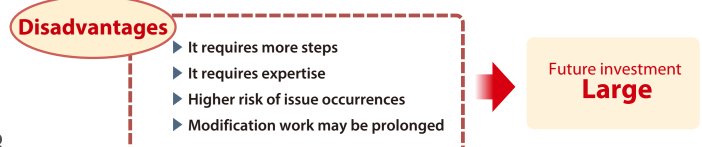
Advantage of Using SCON-LC with PLC Function

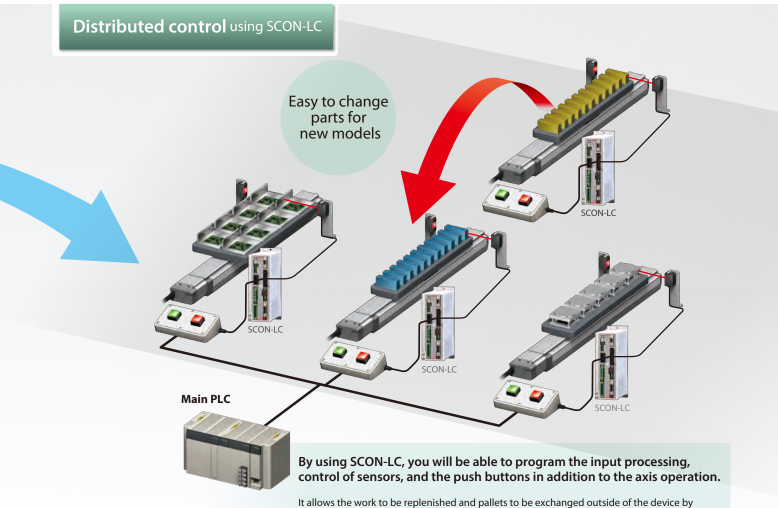
Conventional equipment



The following process is required once every two to three years.

- > Substantially modify the parts assembly equipment to accommodate changed product parts
- Further modify the inherently complex PLC ladder





It allows the work to be replenished and pallets to be exchanged outside of the device by placing the work pallet on the slider. In the past, this required someone to enter the device to get the same results. It also supports new models more easily.

It will be as follows by the distributed control.

Advantage

- Supply unit is standardized for each part -> Supply unit can be swapped according to the parts
- Each unit to a self-contained control -> Ladder simplification of the main PLC

Constant command from the main PLC -> Can be adjusted and tested per unit (requesting parts, completed installation, etc.)

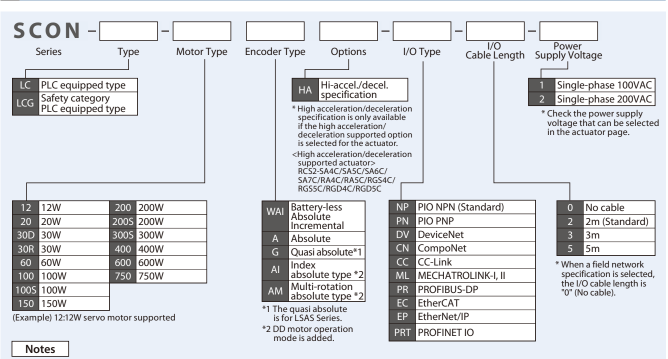
Processes related to parts supply such as stage disassembly, isolation, and supply error detection can be individually performed for each unit.

Reduced construction period Reduced Issue Occurrences Smoothly supports new models List of Models

Mc	odels					SCON	-LC/LCG				
External view											
		Standard s	pecification				Field netwo	ork type *1			
1/0	type	PIO connection specification		DeviceNet [®]	CC-Link	₽₽₽₽ B US	CompoNet		Ether CAT.	EtherNet/IP	propu [®] Data
1,0	.,,,,			DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	CompoNet connection specification	MECHATRO LINK I,II connection specification *2	EtherCAT connection specification	EtherNet/IP connection specification	PROFINET IO connection specification
I/O type m	odel number	NP/	/PN	DV	CC	PR	CN	ML	EC	EP	PRT
Supporte	ed encoder	Battery-less abs. Incremental Quasi abs.	Absolute		E	Battery-less absol	ute/Incremer	ital/Absolute/	Quasi absolut	e	
	12~150W	0	0								
SCON	200W	0	0								
-LC/LCG	300~400W	0	0	0	0	0	0	0	0	0	0
Motor type	600W	0	0								
	750W	0	0								

*1 It cannot be used with the PIO. *2 It is treated as an Intelligent I/O, and supports asynchronous communication command. (Note) Pulse-train control is not available.

Models



The motor type symbol is normally the same as that of the actuator to be connected, but there are some models which motor types of the controller and actuator do not match. Be sure to check the corresponding models listed below during selection.

<Actuators for 30D/30R/200S>

• Controller motor type [30D] 30W actuators other than RS • Controller motor type [30R]

● Controller motor type [2005]
DD-LT18□ DDCR-LT18□
DD-T18□ DDCR-T18□
* For 2005, the controller casing will be 400W.
Check the 400W specification for the price.

(For servo press only) **Models**

Check SCON-CB/CGB controller pages on "RCS3 Servo Press" catalog for the features and detailed specifications of the servo press controller. www.intelligentactuator.com/servopress

List of Models

	Models					SCON	-LC/LCG				
External view											
		Standard sp	pecification			Network conr	nection speci	fication (optio	on) *1		
	I/O type	PIO coni	nection	DeviceNet	CC-Link	₽₽₽₽ ■BUS	CompoNet	MECHATROLINK	Ether CAT	EtherNet/IP	PROFO NETT
		specifi		DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	CompoNet connection specification	MECHATRO LINK I,II connection specification *2	EtherCAT connection specification	EtherNet/IP connection specification	PROFINET IO connection specification
I/C	type model number	NP/	'PN	DV	CC	PR	CN	ML	EC	EP	PRT
S	upported encoder	Incremental	Absolute				Incremental/A	bsolute			
	30W, 60W, 100W	0	0								
ĕ	200W	0	0				0				
Moter type	400W	0	0	0	0	0		0	0	0	0
lote	750W	0	0	Ŭ			0	Ŭ	0	0	
2	3,000W	0	0								
	3,300W	0	0					ion command.			
	Models]			F -[-]-[
Scon – – – Motor Type Encoder Type //O Type Cable Length Supply Voltage LC PLC equipped type LCG Safety category PLC equipped type * Only LCG can be selected for RCS3-RA15R/20R.						e 200VAC 200VAC opply voltage					
LCG Safety category PLC equipped type * Only LCG can be selected for					e	PN PIC DV Dev CN Con CC CC	viceNet mpoNet		0 No c 2 2m (3 3m 5 5m * When a field specification	Standard)	

(Note 1) It is left blank if the press program is not used.

Notes

The motor type symbol is normally the same as that of the actuator to be connected, but there are some models which motor types of the controller and actuator do not match. Be sure to check the corresponding models listed below during selection.

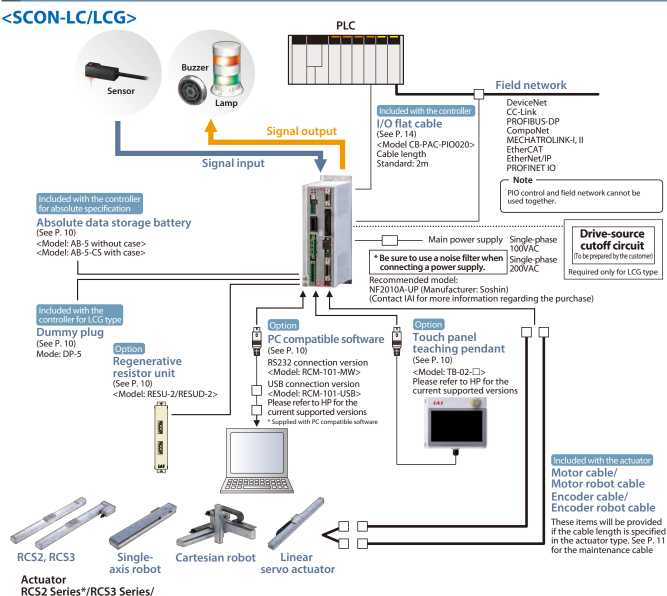
EΡ

EtherNet/IP PRT PROFINET IO

<Actuators for 30D/750S> • Controller motor type [30D] RCS3-RA4R

• Controller motor type [750S] RCS2-RA13R When selecting the LCT option

System Configuration



Single-axis robot/Cartesian robot/Linear servo actuator

* RC52-RA13R has different wiring. Please refer to the webpage, www.intelligentactuator.com/wiring-RCS2-RA13R, for more information.

Operation Pattern (allocation) of Field Network

Each bit of the field network communication uses generic input and output. If necessary, use a ladder program to connect it to an internal relay with each I/O pattern allocated.

* Set the operation pattern to the parameter No.84 field bus operation mode.

Set value of			CC link					Excluding CC link								
parameter	Operation pattern	Input area			Output area				Input area				Output area			
No.84		RWr0	RWr1	RWr2	RWr3	RWw0	RWw1	RWw2	RWw3	Input 0	Input 1	Input 2	2 Input 3	Output 0	Output 1	Output 2 Output 3
0	Remote I/O mode														<u> </u>	
1	Position/simple direct value mode															
2	Half direct value mode															
3	Full direct value mode															
4	Remote I/O mode 2	Gene	eral-pu	rpose i	input	Gene	General-purpose output		Gene	General-purpose input			Gener	General-purpose output		
5	Position/simple direct value mode 2															
6	Half direct value mode 2															
7	Remote I/O mode 3	note I/O mode 3														
8	Half direct value mode 3	1														

* Check SCON-CB/CGB controller pages on "RCS3 Servo Press" catalog for the specifications of the servo press controller. - www.intelligentactuator.com/servopress

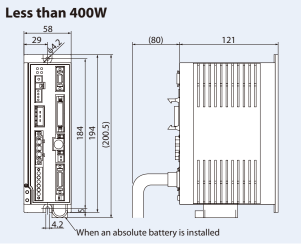
Specifications Table

	lter	n	SCON-I	LC/LCG					
Compatible	e motor cap	pacity	Under 400W	400W~750W					
Number of	controlled	axes	1 axis						
Method of	operation		Positioner type						
Number of	positionin	g points	512 points (PIO specification), 768	points (field network specification)					
Backup me	mory		Non-volatile m	emory (FRAM)					
Power supply voltage			Single-phase 100~115VAC Single-phase 200~230VAC (Power supply fluctuations: within ±10%)	Single-phase 200~230VAC (Power supply fluctuations: within ±10%)					
PIO power supply			24VDC ±10%						
	netic brake or with bra			0%, 1A (MAX) from the outside)					
Electromag	netic brake	e force release	External brake relea	ase switch ON/OFF					
Power supply capacity (Note 1)		y (Note 1)	12W/89VA 100SW (For LSA/LSAS-N10) (*)/331VA 20W/74VA 200SW (For LSA/LSAS-N15K) (*) 30W (Excluding RS)/94VA 200SW (For LSA/LSAS-N15K) (*) 30W (For RS)/186VA 200SW (For LSA/LSAS-N15K) (*)/821VA 30W (For RS)/186VA 300SW (For LSA-N15K) (*)/710VA 60W (Excluding RCS3-CTZ5C)/186VA 400W (Excluding RCS3-CT8C)/968VA 60W (For RCS3-CTZ5C)/245VA 400W (For RCS3-CT8C)/1,278VA 100W/282VA 600W/1,212VA 150W/376VA 750W/1,569VA 200W/469VA 750SW/1,569VA						
Vibration resistant			XYZ directions10~57Hz single-side width 0.035mm (continuous), 0.075mm (intermittent)58~150Hz 4.9m/s² (continuous), 9.8m/s² (intermittent)						
Motor cont	rol method	ł	Sine wave PWM veg	ctor current control					
Compatible encoder			Incremental serial encoder Absolute serial encoder Battery-less absolute encoder ABZ (UVW) parallel encoder Quasi absolute encoder						
Drive-sour	ce cutoff fu	nction	LC: Yes (built-in relay) LCG: None						
Serial com	munication	interface	RS485: 1CH Modbus protocol RTU/ASCII compliant, Speed: 9.6~230.4Kbps Can be controlled by serial communication Total cable length: 100m or less						
	PIO specif	ication	24VDC general-purpose signal input/output (NPN/PNP sel	ection) Input max. of 16 points, output max. of 16 points					
	Field netw	vork specification	DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, MECHATROLINK-I/II, EtherCAT, EtherNet/IP, PROFINET IO						
External interface	Multi- function	Serial communication interface 2	For display RS485: 1CH Modbus protocol RTU/A:						
		Feedback pulse	Differential type (line-dri Open collector method: M/	iver type): MAX. 2.5Mpps AX 500Kpps (JM-08 option)					
Data settin	g, input me	ethod	PC compatible software, touch p	anel teaching box, teaching box					
Number of	Programm	able steps	4	К					
Data reten	tion memo	ry	Position data and parameters are saved in	non-volatile memory. (No limit to rewrite)					
Calendar/c		Retention time	Approx.	10 days					
functionali	ty	Charging time	Approx. 1	100 hours					
Protection functionality			Overcurrent, abnormal temperature, fan speed de	gradation monitoring, encoder disconnection, etc.					
Ambient o	perating te	mperature	0~4	0°C					
Ambient o	perating hu	umidity	85% or less (No	on-condensing)					
Operating	ambience		Free from co	rrosive gases					
Degree of	orotection		IP	20					
Weight			Approx. 900g (25g added for simple absolute specification)	Approx. 1.2kg (25g added for simple absolute specification)					
-	mensions (l	Note 1)	58mm (W) × 194mm (H) × 121mm (D)	72mm (W) × 194mm (H) × 121mm (D)					
-			, . ,						

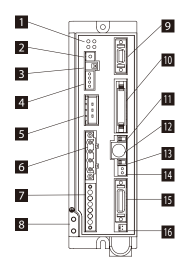
(Note 1) External dimensions of controllers under 400W that operate models marked with (*) are that of 400W~750W.

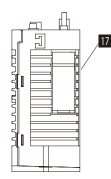


External Dimensions



Name of Each Component





1 Status display LED

It represents the state of the controller.

Туре	Color	Description
PWR Green Lights up on system-ready (after the power is turned on, in normal		Lights up on system-ready (after the power is turned on, in normal CPU)
SV	Green	Lights up on servo-on
ALM	Orange	Lights up on alarm
EMG	Red	Lights up on emergency stop

2 Axis number setting switch

A switch for setting the axis number when operating multiple axes by serial communication.

3 Operation mode switch

Switch for the positioner mode and pulse-train PP control mode. Pulse-train PP control mode cannot be selected for this product.

Туре	Description
1	Used by the manufacturer for adjustment.
2	Always keep this switch OFF.

4 System I/O connector

Connector for emergency stop switch, etc.

5 Regenerative resistance unit connector

Resistance unit connector for absorbing regenerative current that occurs when the actuator decelerates to a stop.

6 Motor connector

Connector for motor cable of actuator.

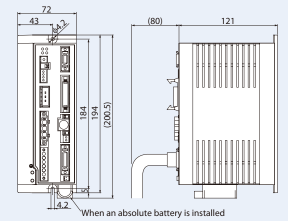
7 Power supply connector

Connector for the AC power supply. It has divided inputs on the control power supply side and motor power supply side.

8 Ground terminal

Screw for protective grounding. Be sure to ground.

400W~750W



9 Multi-function connector

Connector for using the feedback pulse output and SIO communication function (SIO2).

10 PIO connector

Cable connector for performing parallel communication with peripheral devices such as PLC. It is not to be installed for the field network specification.

11 Operation mode selection switch

Туре		Description
	MANU	It does not accept commands from the ladder.

AUTO It can accept commands from the ladder.

* The stop switch of the teaching box is enabled upon connection regardless of AUTO/MANU. Be sure to turn OFF the power when disconnecting the teaching box and SIO communication cable.

12 SIO connector

Connector for teaching box or PC communication cable.

13 Brake release switch

Electromagnetic forced brake release switch equipped on the actuator. *24VDC power supply needs to be connected to drive brake.

14 Brake power supply connector

Brake power 24VDC supply connector (required only when a brake-equipped actuator is connected).

15 Encoder/sensor connector Connector for encoder/sensor cable.

16 Connector for the absolute data backup battery

Absolute data backup battery connector (required only for the absolute encoder specifications).

17 Absolute battery holder Battery holder for installing the absolute data backup battery.

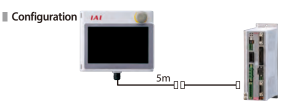
* Check SCON-CB/CGB controller pages on "RCS3 Servo Press" catalog for the specifications of the servo press controller. - www.intelligentactuator.com/servopress

9

Options

Touch panel teaching pendant

- Feature A teaching device equipped with functions such as position teaching,
 - trial operation, and monitoring.
- Model
 - TB-02-



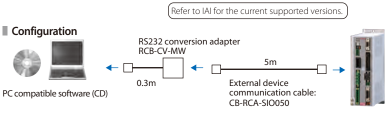
Specification

Rated voltage	24VDC
Power consumption	3.6W or less (150mA or less)
Ambient operating temperature	0~40°C
Ambient operating humidity	20~ 85% RH (Non-condensing)
Environmental resistance	IP20
Weight	470g (TB-02 unit only)

PC compatible software (Windows only)

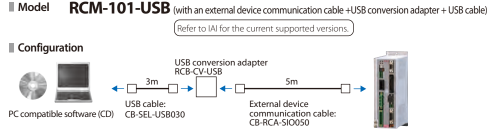
The start-up support software which comes equipped with functions such as Feature position teaching, trial operation, and monitoring. A complete range of functions needed for making adjustments contributes to a reduced start-up time.











Regenerative resistor unit

Feature Unit that converts the regenerative current generated in motor deceleration to heat. Check the total W of the actuator to be operated in the table below, and prepare one if regenerative resistance is required.

H18□/LH18□

2

Model RESU-2 (standard)/RESUD-2 (DIN rail specification)

Specification

Model Number	RESU-2 RESUD-2			
Unit weight	Approxima	Approximately 0.4kg		
Built-in regenerative resistance value	235Ω	80W		
Mounting method	Screw mount DIN rail mount CB-SC-REU010			
Induded cable				

Ne	cessary Amo	unt Guideline
	Horizontal	Vertical

	Honzontai	vertical		
0	~100W	~100W		
1	~400W	~400W		

~400W 2 ~750W ~750W

More regenerative resistance

may be required than the above depending on the operating conditions.

* The measures of the linear servo actuator is in the table above. However, one unit is required for the LSA/LSAS-N10S type.

										ions	•	15	
	RES	U-2	RESU	JD-2]	DECUL		6	φ5				
	Ар	proxima	ately 0.4k	g		<resu-2< th=""><th>^{2>} </th><th></th><th></th><th></th><th></th><th>_*</th><th></th></resu-2<>	^{2>}					_*	
•		235Ω	80W									≡	
	Screw	mount	DIN rail	mount			<u>45</u>		36				
	CB-SC-REU010							0.0				_	
					1-88								
	Neces	ssary An	nount G	uidelin	e (RCS2	2-RA13R)			1		06.5	-	
		Lead	2.5 Le	ad 1.25				30.7	2		06.5		
	Horizonta	al 1		0				34	1			15	0 5
	Vertical	1		1			• TT		φ5				10.5
	* More rec	enerative	resistance	may be		<resud-2< th=""><th>2> </th><th>E</th><th></th><th>•</th><th>=</th><th>_*</th><th>(i</th></resud-2<>	2>	E		•	=	_*	(i
										≣	cen		
	on the o	RESU-2 RESUD-2 Approximately 0.4kg 235Ω 80W crew mount DIN rail mount CB-SC-REU010 RCS2-RA13R) Necessary Amount Guideline (RCS2-RA13R) 106.5 mizontal 1 0 retrical 1 1 hore regenerative resistance may be guired than the above depending in the operating conditions. Necessary Amount Guideline (DD) Second 1.5											
	Neces	sary An	nount G	uidelin	e (DD)			0.0	-			≣	the DI
	Series	Ту	pe	Required	number						=	≡.	un l
	00	T18□/	'LT18🗆	1			5_	*			115	7	15

<u>30.7</u> 34

External Dimensions

If two regenerative units

RESU-1 (See "RCS3 Servo Press" catalog).

are required, please

prepare RESU-2 and



Absolute data storage battery

Absolute data storage battery Feature for operating an actuator of the absolute specification.

AB-5 (battery) Model AB-5-CS (with case)



Dummy plug

This is required when the safety category specification (SCON-LCG) Feature is used.

DP-5 Model



Maintenance Parts

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

Table of compatible cables

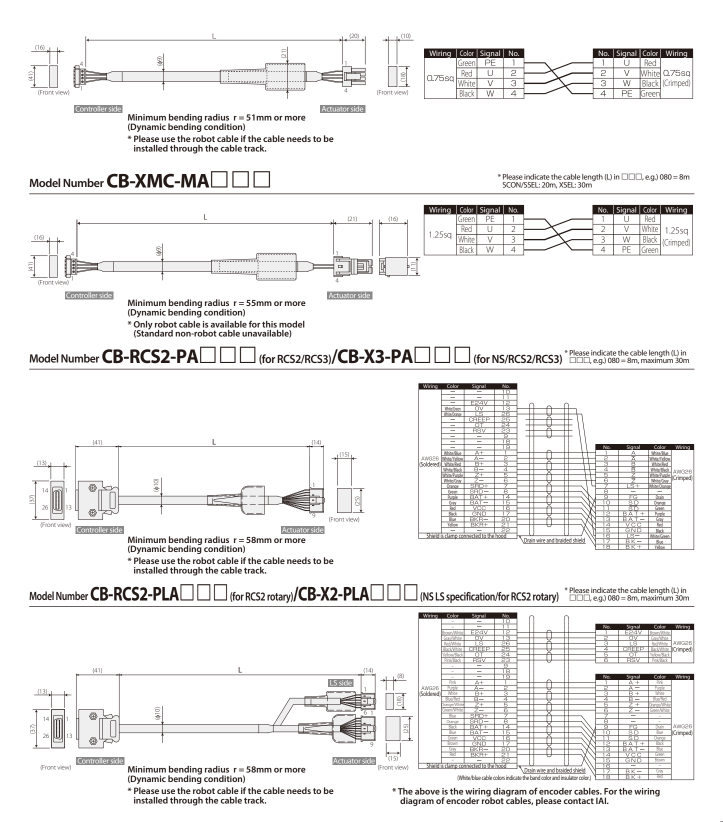
	Mod	el number	Motor cable	Motor robot cable	Encoder cable	Encoder robot cable	
1	RCS2(CR/W) RCS3(CR)	Models other than 2~④	CB-RCC-MA	CB-RCS2-PA		СВ-ХЗ-РА□□□	
2	RCS3	CTZ5C CT8C			_	CB-X1-PA	
3		RT	CB-RCC-MA	CB-RCC-MA	CB-RCS2-PLA	CB-X2-PLA	
	RCS2	RA13R (standard) *2			CB-RCS2-PLA	CB-X2-PLA	
4		RA13R (With brake)	CB-RCC-MA	CB-RCC-MA	CB-RCS2-PLA	CB-X2-PLA CB-X2-	
5	NS	Without LS	-		-	СВ-ХЗ-РА□□□	
6	INS INS	With LS	-	СВ-Х-МА□□□	_	CB-X2-PLA	
	LSA	S/H/L/N	-		_	СВ-ХЗ-РА□□□	
		W	-	CB-XMC-MA	-	CB-X2-PLA	
8	DD DDCR	T18□/LT18□	-	СВ-Х-МА	-	СВ-ХЗ-РА□□□	
9	DDW	H18□/LH18□	-	CB-XMC-MA	-		
10	IS(P)WA	IS(P)WA S/M/L		CB-XEU-MA	-	CB-X1-PA	
	Madal	s other than ①~⑩				CB-X1-PA (For 20m or less) *1	
	Models	sotner than ⊕~₪	_		_	CB-X1-PA (For 21m or more)	
	Models other than ①~⑩			CB-X-MA□□□		CB-X1-PLA (For 20m or less) *1	
12		specification	_		_	CB-X1-PLA (For 21m or more)	

*1 Those that do not have the battery-less absolute specification will also be CB-X1-PA

*2 For the RCS2-RA13R load cell specification cables, refer to SCON-CB/CGB controller pages on "RCS3 Servo Press" catalog - www.intelligentactuator.com/servopress

Model number		PIO flat cable				
13	SCON-LC/LCG	CB-PAC-PIO				

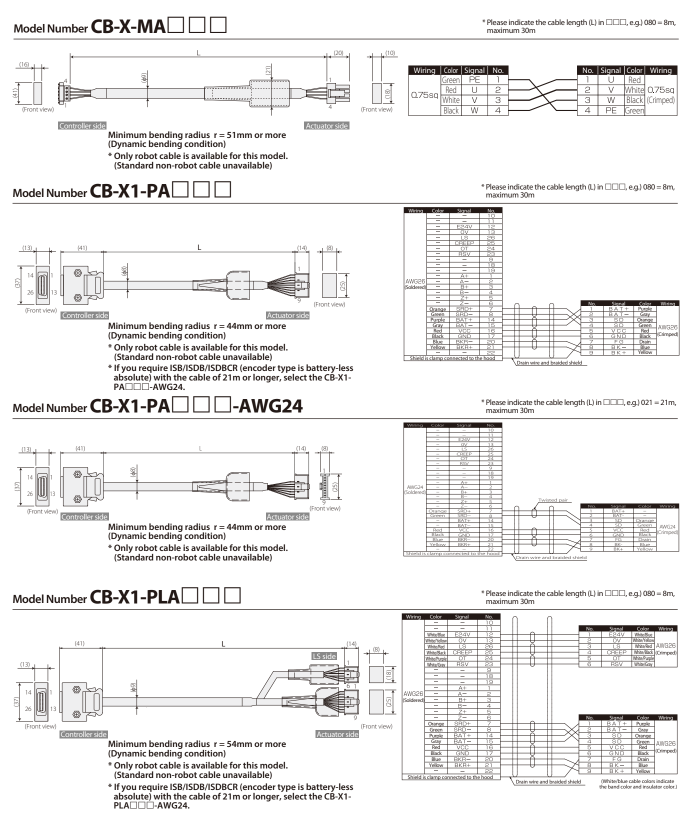
* Please indicate the cable length (L) in $\Box \Box \Box$, e.g.) 080 = 8m, maximum 30m





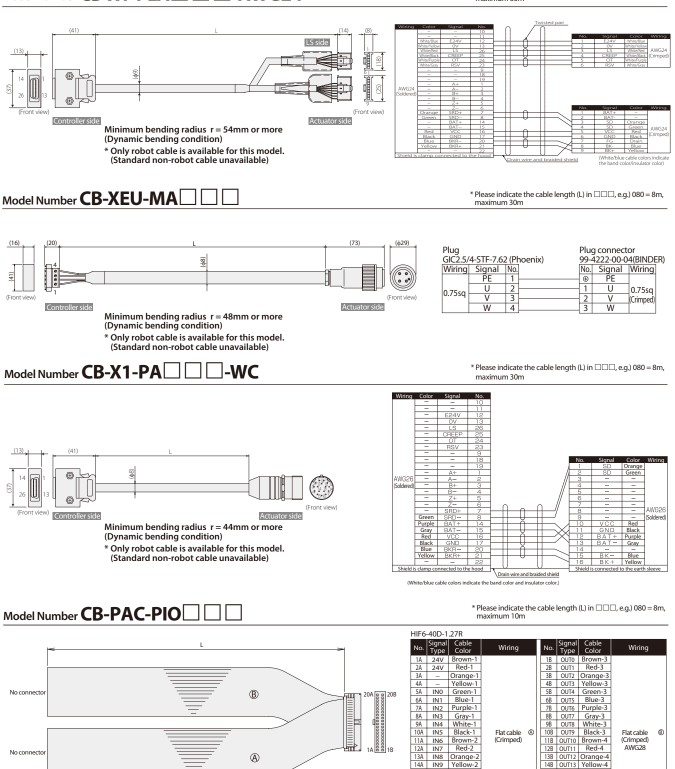
Maintenance Parts

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



Model Number CB-X1-PLA

* Please indicate the cable length (L) in $\Box\Box\Box$, e.g.) 080 = 8m, maximum 30m



Flat cable (20-core) × 2

HIF6-40D-1.27R									
No.	Signal Type	Cable Color	Wiring		No.	Signal Type	Cable Color	Wiring	
1A	24V	Brown-1			1B	OUT0	Brown-3		
2A	24V	Red-1			2B	OUT1	Red-3		
3A	-	Orange-1			3B	OUT2	Orange-3		
4A	-	Yellow-1			4B	OUT3	Yellow-3		
5A	IN0	Green-1			5B	OUT4	Green-3		
6A	IN1	Blue-1			6B	OUT5	Blue-3		
7A	IN2	Purple-1			7B	OUT6	Purple-3		
8A	IN3	Gray-1			8B	OUT7	Gray-3		
9A	IN4	White-1			9B	OUT8	White-3		
10A	IN5	Black-1	Flat cable	Ø	10B	OUT9	Black-3	Flat cable	®
11A	IN6	Brown-2	(Crimped)		11B	OUT10	Brown-4	(Crimped)	
12A	IN7	Red-2			12B	OUT11	Red-4	AWG28	
13A	IN8	Orange-2			13B	OUT12	Orange-4		
14A	IN9	Yellow-2			14B	OUT13	Yellow-4		
15A	IN10	Green-2			15B	OUT14	Green-4		
16A	IN11	Blue-2			16B	OUT15	Blue-4		
17A	IN12	Purple-2			17B	-	Purple-4		
18A	IN13	Gray-2			18B	-	Gray-4		
19A	IN14	White-2			19B	0V	White-4		
20A	IN15	Black-2			20B	0V	Black-4		

Catalog No. CE0244-1A (1216)

IAI America, Inc.

USA Headquarters & Western Region (Los Angeles): 2690 W. 237th Street, Torrance, CA 90505 (800) 736-1712 Midwest Branch Office (Chicago): 110 E. State Pkwy, Schaumburg, IL 60173 (800) 944-0333 Southeast Branch Office (Atlanta): 1220 Kennestone Circle, Suite 108, Marietta, GA 30066 (678) 354-9470 Www.intelligentactuator.com

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

IAI Industrieroboter GmbH

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

IAI (Shanghai) Co., Ltd. Shanghai Jiahua Business Center A8-303, 808, Hongqiao Rd., Shanghai 200030, China

IAI Robot (Thailand) Co., Ltd. 825 Phairojkijja Tower 7th Floor, Debaratana Rd., Bangna Nuea, Bangna, Bangkok 10260, Thailand