Controller



Controller

PS-24
RCM-PM PCON
PMEC/AMEC ACON
PSEP/ASEP PCON/ACC
ROBONET SCON

PCON ASEL ACON SSEL PCON/ACON-ABU XSEL SCON



PS241/PS242



RCM-PM-01



PMEC/AMEC



PSEP/ASEP



ROBONET



ERC2



PCON



ACON



PCON-ABU ACON-ABU



SCON



PSEL



ASEL



XSEL

461

Controlle



Controller

PS-24	DC24V Power Supply for ROBO Cylinder	PS-241/242	471
RCM-PM	Touch Panel Display for Position Controller	RCM-PM-01	473
PMEC AMEC	3 Position Controller for RCP3/RCP2 3 Position Controller for RCA2/RCA/RCL	PMEC-C AMEC-C	477
PSEP ASEP	3 Position Controller for RCP3/RCP2 3 Position Controller for RCA2/RCA/RCL	PSEP-C / CW ASEP-C / CW	487
ROBONET	Network Controller for RCP3/RCP2/RCA2/RCA/RCL	RGW-DV / CC / PR / SIO RPCON / RACON / RABU / REXT	503
ERC2	ERC2 Controller	ERC2	515
PCON	Position Controller for RCP3/RCP2	PCON-C / CG / CY / PL / PO / SE	525
ACON	Position Controller for RCA2/RCA/RCL	ACON-C/CG/CY/PL/PO/SE	535
PCON-ABU ACON-ABU	Simple Absolute Unit for PCON/ACON Controller	PCON / ACON-ABU	545
SCON	Position Controller for RCS2	SCON-C	547
PSEL	Program Controller for RCP3/RCP2	PSEL-C	557
ASEL	Program Controller for RCA2/RCA/RCL	ASEL-C	567
SSEL	Program Controller for RCS2	SSEL-C	577
XSEL	Multiaxial Program Controller for RCS2	X-SEL-J/K/P/Q	587

Controller 462

Splash-Proof

Controller

PMEC
(AMEC
PSEP
ROBO
NET
ERC2

PCON
ACON
SCON
PSEL
ASEL
XSEL





























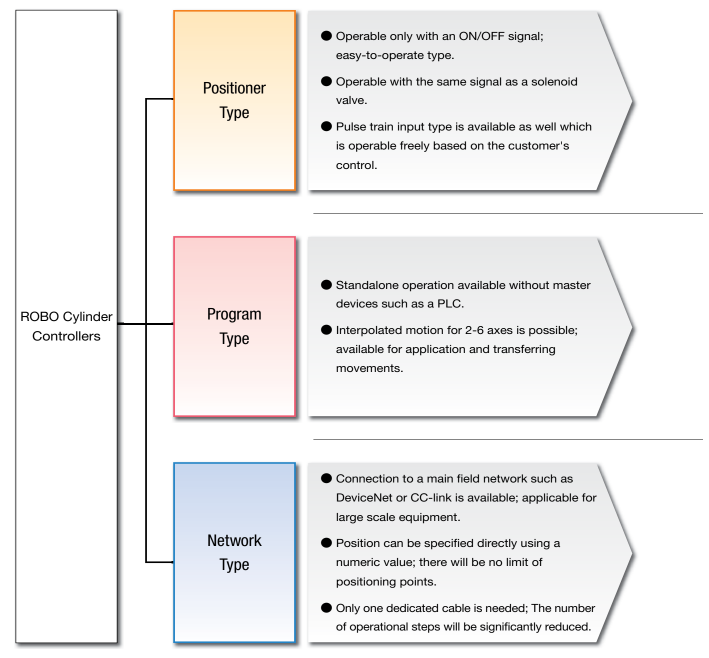




Controller Overview

The ROBO Cylinder model can be selected from an ultra-simple type, which is operable with the same controls as a solenoid valve, to a high functionality type compatible with networks; A variety of models are available according to the customer's usage.

Controller types can be categorized according to the 3 groups below based on their operations.























See page 469.

Pulse Moto
Servo Moto
(24V)

PMEC /AMEC /AMEC /PSEP /ASEP /ASEP /ASEP /ASEP /ASEP /ASEP /ASED NET /ASED N

Controller 464





































Positioner Type

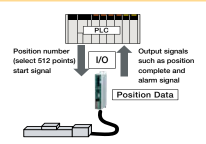
The positioner type controller stores positions to which the actuator is moved by specifying a target position number.

In particular, PMEC/AMEC, PSEP/ASEP controllers specify 2 or 3 positions and can be operated with the same signals used for an air cylinder.

No programming needed

The positioner type controller operates by selecting the target position number externally using I/O after teaching the position data.

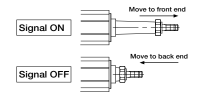
Therefore, no operation programming is needed, allowing for immediate operation directly after mounting to the equipment.



Operation using the same signal as solenoid valve possible (PMEC/AMEC, PSEP/ASEP controllers)

Same as single solenoid-type valve, traveling between front/back ends is possible only by the single ON/OFF.

Furthermore, if the double solenoid-type valve signal (two signals) are used, positioning at 3 points including an intermediate position is possible.



Reasonable price

A reasonable price range is offered for the pulse motor type controllers which maintain the effective functionality of a servo motor.

The PMEC controller, including the power supply, PC software and communication cable, is sold as a set at a reasonable price.





No homing needed for absolute type and simple absolute type

A direct operation without homing upon power-on is possible if an absolutetype actuator and controller are used with the SCON Controller.

Other controllers(*) are also operable without homing just like the absolutetype actuator by installing the simple absolute unit between the actuator and the controller.

(*) Except PMEC/AMEC



465 Controller



PMEC/AMEC Controller

- ■Every element needed for operation such as the controller, power supply, PC software and communication cable, etc. are supplied in the set so that direct operation right after the purchase is possible.
- ■Intuitive operation is possible without the need for instruction. Acceleration/deceleration and speed can be programmed from the front panel of the controller.
- ■Operable with the same signals as a solenoid valve.
- ■Power supply of the controller is single-phase AC100V/AC200V (Only AC100V for AMEC)





See page 477.

der oe

Mini

Standard

Rod Type

Туре

Mini

Controllers

Table/Arm

Mini

Standard

Gripper/

Lincon Comro

Cleanroom

-,,,,,

Splash-Proof

ontrollers

PMEC /AMEC

ROBO NET

ERC2

SCON

PSEL

SSEL

XSEL

Pulse Moto

Servo Motor (24V)

Servo Motor

Linear Servo Mot

PSEP/ASEP Controller

- ■Operable with the same signals as a solenoid valve.
- ■Splash-proof type having good resistance to water splashes.
- Simple absolute type setting which eliminates the need for homing upon power-on.
- ■Controller power supply: DC24V





See page 487.

PCON/ACON/SCON Controller

- Positioning is possible for up to 512 points.
- ■Compatible for pulse train input control.
- ■Incremental type and absolute type are available for the SCON. Same as the absolute type; no homing is needed for the PCON/ACON with an incremental type actuator using a simple absolute unit.
- ■Controller power supply is DC24V for PCON/ACON and single-phase AC100V/200V for SCON.



 $_{\text{Controller}}\,466$





























Program Type

The program type controller executes programs that are input to it.

Programs input to the controller are used to perform various tasks such as operating the actuator and communicating with external equipment. Ideal for small systems where a PLC is not required which leads to cost savings.

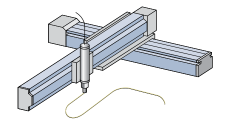
High-level control available using simple language.

A program is generated for the program type controller using the simple and easy Super SEL Language to execute operation of the actuator and communication between peripheral equipment. Expert knowledge is not needed to use the Super SEL Language, so it's easy to create programs even for beginners.

No.	В	E	N	Cnd	Cmnd	Operand 1	Operand 2
- 1					HOME	100	
2	П				HOME	11	
3					VEL	200	
4	П				WTON	1	
5	П				MOVL	1	
- 6	П				BTON	301	
7					WTON	2	
8					BTOF	301	
9	П				MOVL	2	
10	П				BTON	302	

Interpolation possible up to 2/6 axes

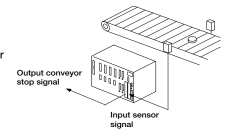
Simultaneous movement of the actuators are possible up to 2 axes for PSEL/ASEL/SSEL controllers and 6 axes for the XSEL controller. Depending on the program, interpolation is available to easily perform arc or path movements needed for dispensing jobs.



Controlling external equipment is possible

Multi-purpose I/O signals are available for the controller which makes communication with peripheral equipment possible.

Therefore, receiving signals from sensors and such through the controller or outputting signals from the controller to lamps or moving equipment, etc. to operate them is possible.



No homing needed for absolute type and simple absolute type

A direct operation without homing is possible upon power-on if an absolutetype actuator and controller are applied for ASEL/SSEL/XSEL Controllers. The PSEL controller is also operable without homing just like an absolutetype actuator by installing the simple absolute unit between the actuator and the controller.



467 Controller

PSEL/ASEL/SSEL Controller

- Program controller with reasonable price and compact body.
- Interpolation of up to 2 axes is possible which is applicable for dispensing jobs.
- By selecting the positioner mode, can be used in the same manner as the position controller.
- Communication via PC USB port and direct USB cable is possible with integrated USB port.
- Can store up to 1500 points for PSEL/ASEL and 20000 points for
- Absolute type available for ASEL/SSEL controllers. PSEL controller is available for the same operation if a simple absolute unit is connected.
- Controller power supply is DC24V for PSEL/ASEL and single-phase AC100V/200V for SSEL.



See page 557.



See page 567.



See page

XSEL Controller

- High-function controller with up to 6 axes that can be simultaneously controlled.
- Precise dispensing jobs are possible through high velocity uniformity and tracking accuracy.
- Absolute type available for selection.
- 20000 points can be stored for positioning.
- Expansion I/O is available up to a maximum of 384 points.
- P/Q type controls PCON/ACON/SCON/ROBONET via serial communication for up to 16 axes. (\rightarrow Refer to Gateway function p469)
- Controller power supply is single-phase AC100V/200V for XSEL-J/K type and three-phase AC200V for XSEL-P/Q type.



See page 587.



Controllers Integrated Roo Typ Mini Standard Controllers Integrated Table/Arm //Flat Typ Mini Standard































Network Type

The network type controller is available for field networks or serial communication.

Compatible with the majority of main field networks widely used over the world.

There is a large variety available for use with various kinds of FA equipment such as a PLC or touch panel, etc.

Compatible with main field networks

Direct connection is possible with main field networks such as DeviceNet or CC-Link, etc.

A position controller is available for an operation defined by movement specified with position number and direct coordinate value using the network. When defining coordinate values directly, there is no restriction for the number of positioning points.

■Compatible Network and Function

(Controller series	ROBONET	PCON	ACON	SCON	PSEL	ASEL	SSEL	XSEL
	DeviceNet	0	0	0	0	0	0	0	0
	CompoNet		0	0					
Network	CC-Link	0	0	0	0	0	0	0	0
Туре	MECHATROLINK		0	0					
	PROFIBUS-DP	0	0	0	0	0	0	0	0
	Ethernet								0
Appli	icable ROBO Cylinder	RCP2/RCP3 RCA/RCA2/RCL	RCP2/RCP3	RCA/RCA2/RCL	RCS2	RCP2/RCP3	RCA/RCA2/RCL	RCS2	RCS2
Numbe	er of positioning points	768 points (*)	768 points (*)	768 points (*)	512 points	1500 points	1500 points	20000 points	20000 points
Operating	Movement by specifying positions	0	0	0	0	0	0	0	0
Method	Movement by specifying direct values	0	0	0	×	×	×	×	×

^(*) When it is operated by movement by specifying direct values, the number of positioning points is unlimited.

RC Gateway function for XSEL controller

The ROBO cylinder gateway function controls the ROBO cylinder via serial communication from the XSEL controller. Wiring work is significantly reduced, comparing with PIO control. The ROBO cylinder can be operated using the XSEL controller via the SEL Language.

- ■ROBO Cylinder gateway function is available in the controller firmware (main CPU application)
- V0.68 or higher (for P/Q type), or V0.34 or higher (for PX/QX type).

 ■The version of the PC software (IA-101-X-MW) that is compatible with the ROBO Cylinder gateway function is V7.2.0.0 or later.

 The teaching pendants compatible v
- ching pendants compatible with the ROBO Cylinder gateway function are IA-T-X (XD) V1.4.6 or later, or SEL-T (TD) V1.0.1 or later.

■Type

Item	Description
Number of maximum connected axes for ROBO Cylinder	16 axes
Number of maximum operation axes for XSEL Controller	6 axes
Available ROBO Cylinder series	ERC2/RCP2/RCP3/RCA/RCA2/RCS2
Connectible controller	ERC2/PCON/ACON/SCON/ROBONET
Communication system	Modbus

(Comparison of PIO Control and Gateway function)

	PIO control	Gateway function
Wiring process	Many wires	Only two wires
Control method	Only ON/OFF of I/O	Program available
Movement position	Requires input into controller ahead of time	Can send command from XSEL controller
Current actuator position	Verify with end position No.	Can numerically check current position

■Connectible Units

The following units are required to use the ROBO Cylinder Gateway function. Please contact us for further details for wiring.

Name	Model	Notes
RS232 conversion unit	RCB-CV-GW	1 unit needed for each XSEL controller.
Communication cable	CB-RCB-SIO050	1 cable needed for each XSEL controller.
Controller link cable	CB-RCB-CTL002	1 cable needed for each ROBO Cylinder controller to be connected.





Connection with various types of FA equipment

Available for direct connection with a touch panel, PLC (serial communication unit) or vision system of various manufacturers.

Main Connecting Equipment * Please contact us for further details for connectable equipment, etc.

Name of product	Manufacturer
Touch Panel	Digital, Omron, Hakko Electronics, Keyence, Mitsubishi Electric, Beijer, Proface, Red Lion
PLC (Serial communication)	Omron, Mitsubishi Electric, Keyence
Vision System	Omron, Cognex, Keyence

ROBONET Controller

- ■ROBONET is a controller dedicated for field networks. Wiring was reduced significantly as it can be connected with up to a maximum of 16 control units for a single gateway unit which is compatible with various networks.
- ■Operation is available with target position, speed or acceleration, etc. sent through a network by means of a value; this is effective when target position changes based on conditions.
- ■Simple absolute unit can be installed to make homing unnecessary.
- ■Controller power supply; DC24V



See page 503.

Controller compatible with field network * Network type set for each controller



See page 525.



See page 535.



See page 547.

See page

577.



See page 557.



See page 567.



SSEL

See page 587.

■Can be connected to the main network directly.

■The position controller is able to be operated with the value of the target position, speed or acceleration etc. directly sent via the network.

Controller **470**

Standard
Controller:
Integrated
Mini
Standard
Controller:
Integrated

PS-24

■ Model PS-241/PS-242

DC24V Power supply for ROBO Cylinder



Features

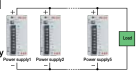
1 Maximum Momentary Output of 17A

Up to 17A of maximum momentary output current is possible at 8.5A rated output current. This lets you select an appropriate power-supply capacity based on the total rated current of actuators, without having to consider the maximum momentary current that may be generated by the actuators during acceleration. Because you no longer need to use an expensive high-capacity power supply, cost can be reduced substantially.

* The maximum momentary output current must be considered if the actuator operating conditions are tight. See the "Selection Guide" at right for details.

2 Parallel Operation Enabled

Up to 5 units can be operated in parallel. Therefore, even if the power capacity is insufficient with one unit, this can be easily remedied by adding one unit, without the need to replace the unit with a larger capacity power supply.



3 Load Detection Function

Load percentage can be detected by the RDY (Ready) display lamp and the RDY output signal.

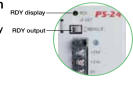


Table 1. PS-24 Rated Current and Allowable Maximum Momentary Electric Current

No. of Connected units	Rated current [A]	Max. momentary current [A]
1	8.5	17
2	15.3	30.6
3	22.95	45.9
4	30.6	61.2
5	38.25	76.5

Note: For the second and subsequent units, add a 10% safety buffer (loss).

Selection target Number of actuators connected

When selecting a power-supply unit for operating multiple actuators, normally a unit with a capacity equal to or exceeding the total maximum current of all actuators is chosen. However, actuators generate their maximum current only momentarily during acceleration, etc., and in many cases the power-supply is over-specified.

On the other hand, the PS-24 power supply provides the following advantages:

1. Supporting maximum momentary current of up to twice the rated current.

2. If you need more power-supply capacity, you can simply add an extra unit or units.

The above features let you select an optimal power-supply capacity.

Number of Power-Supply Units

Basically, how many power-supply units you need should be determined in such a way that the total rated current of all actuators will remain within the rated current of the PS-24. If the load condition is tight, however, the power-supply capacity may still become inadequate. In such cases, add an extra power supply or supplies.

"Severe load conditions" refers to

- Large load (load is approaching the rated load capacity)
- High acceleration/deceleration
- High speed
- Simultaneous operation of multiple axes
- Use of the RCS2-SRA7 series (Structurally these actuators allow maximum current to flow for a longer period).

Table 2. Actuator vs. Power Supply Current

Controller Type	Actuator Type	Power supply		Number of Cor for PS-24 (F	Reference)*1
		curre	ent [A]	If the servo is on for all axes simultaneously	If the servo is NOT on for all axes simultaneously
ERC2	ERC2				
PSEP RPCON PCON	All models of RCP3/RCP2 (* Excluding the 5 models below)	Rated (=Maximum)	2	8	8
PCON-CF	RCP2-HS8C / RCP2-HS8R RCP2-RA10C RCP2W-RA10C / RCP2W-SA16C	Rated (=Maximum)	6	2	2
	SA4, SA5 (20W)	Rated	1.3	3	6
		Maximum	4.4		
	SA6 (30W)	Rated	1.3	4	6
ASEP		Maximum	4	-	U
BACON	RA3 (20W)	Rated	1.7	3	5
ACON	RA3 (20W)	Maximum	5.1		
ACON	D4.4 (00)48	Rated	1.3		6
	RA4 (20W)	Maximum	4.4	3	
		Rated	1.3	4	
	RA4 (30W)	Maximum	4		6

*1 The figures in "Number of Connectable Units for PS-24 (Reference)" are calculated based on the following: When supplying power to multiple controllers, make sure that the sum of the rated current for the individual axes stays LOWER than the PS-24's <u>rated</u> current (6.54). Exceptions: For RCP3/RCP2/RCP2W, make sure that the sum of the rated current for the individual axes is LOWER than the PS-24's <u>maximum momentary</u> current (17A).

For PSEL/ASEL, this varies with number of axes used and the model. Please ask for details.

Names

PMEC /AMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON PSEL

Motor 4 5 6 7 Motor (241) 9 10 mean 11

1 Ready indicating light (RDY)

2 Level setting dial for over load detection (LF.DET)

*Appropriate value settled at shipment. Operation not needed.

3 Ready output signal (RDYOUT)

4 5 + 24V Output terminal (+ 24V)

*46 connected internally.

6 7 0V Output terminal (0V)

*67 connected internally.

8 Frame ground terminal (FG)

Terminal for ground.

9 AC input terminal (AC (N))

10 AC input terminal (AC100V) (AC100 (L))

11 AC input terminal (AC200V) (AC200 (L))

*AC100V input type should be connected to ⑨ and ⑩ interval, AC200V to⑨ and⑪. Unavailable for combined use.

471

PS-24

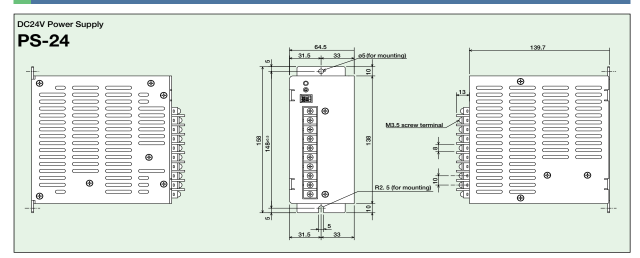
List of Models

Model	PS-241	PS-242
Standard Price	=	-

Specification List

Item	PS-241	PS-242			
Rated DC output voltage	24V±10% (varied depending on the load)				
Rated DC output current	3.8	5A			
Instantaneous max. output current	17	7A			
Rated output capacity	204	4W			
Efficiency	80%	80%			
Rated input (frequency)	AC100~115V (50/60Hz)	AC200~230V (50/60Hz)			
Input voltage range	AC85~125V	AC170~250V			
Input current	3.50A (100VAC full load) 1.80A (200VAC full load)				
Output holding time	20 [msec] (Ambient temperature 25°C under rated input/output condition)				
Protection circuit	Protection from overcurrent, overvoltage, overheating and overload.				
Parallel operation	Possible				
Operating temperature	0~50°C (derated)				
Operating humidity	30~85%RH (non-condensing)				
Cooling method	Natural, air cooling				
Valtana vasiatana a	Between input/output···2	2.0kVA per minute (20mA)			
Voltage resistance	Between cabinets···2.0kVA per minute (20mA)				
Insulation resistance	Output - 100MΩ or more between cabinets at 500 VDC				
Circuit method	Separate excitation type flyback converter				
Weight	Aprox. 0.9kg				

Outer dimensions



⚠ Caution:

- The PS-24 is not a constant voltage power supply. The output voltage changes with the load (voltage decreases according to the load percentage). Therefore, do not connect any equipment other than ROBO Cylinder actuators. Up to 5 units can be operated in parallel. Do not use any power supplies other than the PS-24 at the same time for parallel operation.
- Note that serial operations are not possible.
- As a rule, when operating multiple units in a row, allow at least 20mm space between each power supply.

 This is a natural air-cooled power supply. Please give due consideration to natural convection so that heat does not build up around the power supply.
- The case of this product also has heat a dissipating effect. Do not touch the case after installation as it may result in severe burns.

Silder Type

Mini
Standard
Controllers Integrated
Rod Type
Mini
Standard
Controllers Integrated
Table/Arm
/Flat Type
Mini
Standard

PS-24 **472**



Characteristics

1 Controller data is easy to enter, amend or monitor.

Entering, changing and monitoring (of actual position, speed or input/output condition, etc.) controller position data is possible without connecting teaching box or computer software if touch panel display is installed on the device. (*1) Easy-to-use even for beginners as the display is interactive.

(* 1) Teaching box or software for PC is needed to reset error or change parameter.



2 Able to check the current condition at a glance with 3 back lights of good visibility.









Normal (white)

Alarm activated (pink)

Emergency stop (red)

3 Able to display current position, speed, electric current value and alarm up to 4 axes simultaneously when connected with ROBONET.

Displays controller condition of ROBONET simultaneously up to 4 axes when connected with ROBONET Gateway unit. (Able to display up to 16 axes by switching the panel.)

The details of the display show the actual position of the operating actuator, speed, electric current value, alarm code, etc.



Model/Price

Model	RCM-PM-01
Standard Price	-

473 RCM-PM-01



PMEC /AMEC
PSEP /ASEP
ROBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL
XSEL

ontrollers
Integrated

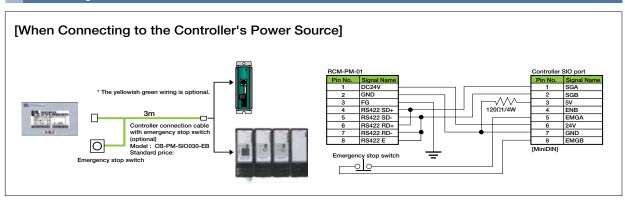
Rod
Type

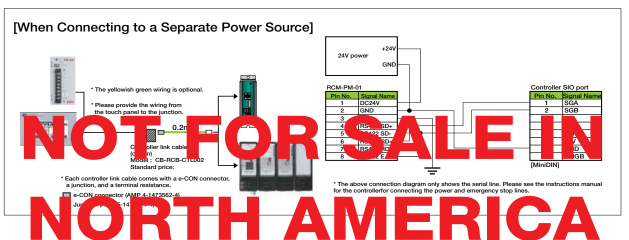
Mini

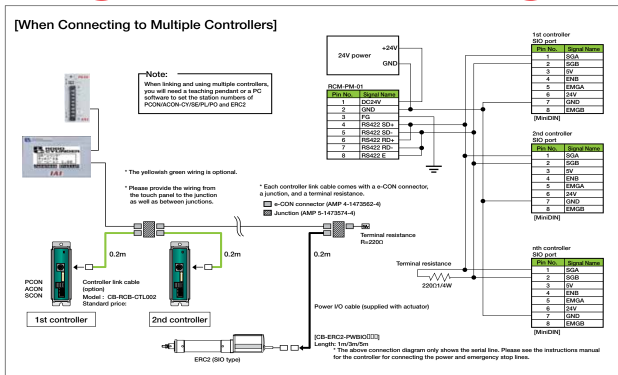
Standard

Controllers
Integrated









RCM-PM-01 474





































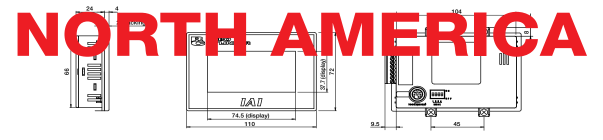




Model/Specification

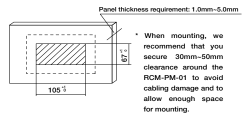
Model		RCM-PM-01		
Standard Price				
"	Rated Voltage	DC24V		
ations	Operational Voltage Range	DC21.6~26.4V		
Operational Voltage Range DC21.6 \(\sigma 26.4V \) Power Consumption 2W or less (80mA or less) Operating Ambient Temp./Humidity 0 \(\sigma 50^{\circ}C \) 20 \(\sigma 85^{\sigma}R \) H (non-condensing)		2W or less (80mA or less)		
Spe	Operating Ambient Temp./Humidity	0∽50°C 20∽85% RH (non-condensing)		
Basic	Environment resistance	IP65 (initial state) dust- and splash-proof, only from front side of the panel		
	Mass	Approx. 160g		
Sus	Communications Standard	RS485 Compliant		
Service of the communications Standard RS485 Compliant RS485 C		Transfer speed: 115.200bps, Data bit: 8-bit, Non-parity, Stop bit; 1-bit		
		Modbus/RTU		
ပြွ တွဲ	Connectible Controllers	PCON/ACON/SCON/ERC2/ROBONET *Connectible up to 16 controllers max.		
	Monitor	Current position, current speed, alarm code, alarm message PIO status bit, speed wave form, current wave form, current, rated current ratio		
	Alarm list	History: 16 entries (code, detailed code, address occurred, message)		
	Position table edit	Target position, position, acceleration, positioning width, pushing, separate zone±, incremental setting, threshold, accel/decel. mode Stop mode, importing current position via JOG/inching/direct teaching, warning function for abnormal input value		
function	Move function	Position movement, direct movement, JOG movement, jump-to-screen function when alarm is triggered		
Ē	Edit parameters	Zone signal, software limit, select PIO pattern, JOG speed, inching distance, pushing force, safety speed		
	Backlight	White (normal), Pink (alarm triggered), red (emergency stop)		
	Display adjustments	Adjustable contrast and brightness for the backlight		
Gai ay III torrul 3115 Cur t for all a , alain nor for uxes, Ga ay systems				

Dimensions



Example of body installation

■ Dimensions for Cutting and Drilling Holes

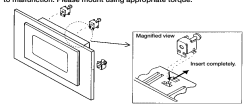


Caution Never block the slits on the actuator.

■ Mounting Method (Using Supplied 4 Mounting Brackets)

- 1 Insert the RCM-PM-01 to the mounting plate.
- $\ensuremath{{\mathbb Z}}$ Attach the mounting brackets to the slots on RCM-PM-01, and secure the RCM-PM-01 onto the mounting place by tightening the screw.
- Note 1) Screw tightening torque 0.1 N·m~0.25N·m

Note 2) Excessive tightening of the screws may warp the front panel, causing the touch switches to malfunction. Please mount using appropriate torque.



475 RCM-PM-01

Serial Communication Option

Please use the options below to connect controller by link through serial communication.

SIO Converter

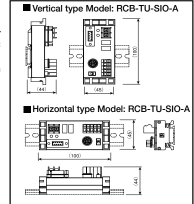
RS232 communication available transformer with serial communication cable of power supply and I/O cable(SGA, SGB) connected and pin-cross cable D-Sub9 for connecting PC used.

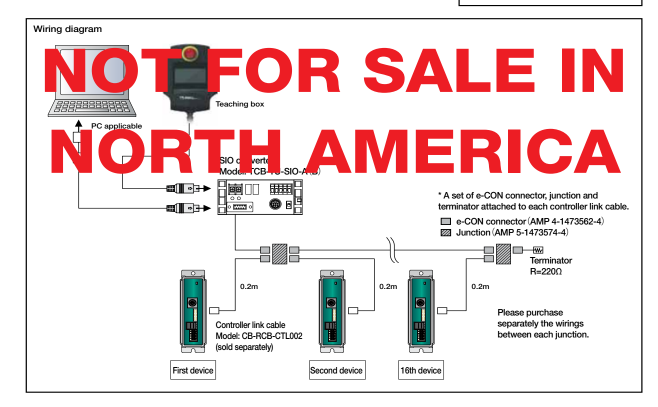
Characteristics Able to separate the connecting point for teaching box or PC connection cable from the body and install them anyway.

Able to operate through PC serial communication by connecting multiple axes.

type

Item	type
Power supply voltage	DC24V±10%
Ambient Operating Temp./Humidity	$0\sim$ 50°C, 85% RH or less (Non-condensing)
Terminator	120Ω(Integrated)





Controllers

PMEC
AMEC

PSEP
ASSEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASSEL

XSEL

ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com



3-position, AC100/200V controller for RCP2/RCP3 Series





ROBO Cylinder 3-position controller MEC (Mechanical Engineer Control)

Feature

Low Cost

The PMEC package, which comes with a controller, power supply, acceleration/speed change function and PC connection cable, among others, is at an affordable price. The MEC PC software can be downloaded free of change from IAI's website.



Easy Operation

Even a beginner can set up the controller without reading the operation manual. The acceleration and speed can be changed using the knobs on the controller.

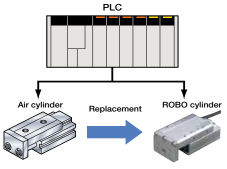
Setting range for acceleration/speed varies depending on the actuator.

Please refer to the instruction manual for further detail.



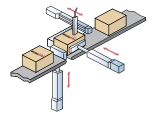
Easy Replacement from your Air-cylinder System

Operation signals are exactly the same as those used to operate air cylinders. This means that you can use the program of your current PLC directly.



Push-motion Operation/Intermediate Stopping

Push-motion operation can be performed in the same manner as you would with any air-cylinder system. Also, you can cause the actuator to stop at any desired intermediate point between the home position and stroke end by changing the setting of the intermediate point using the MEC PC software.

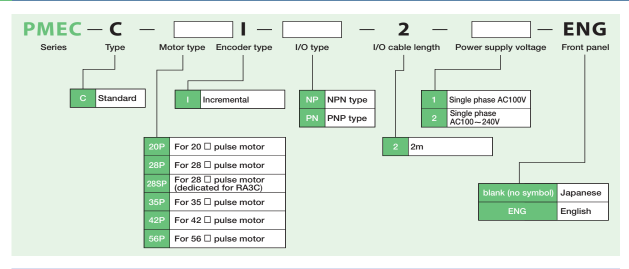


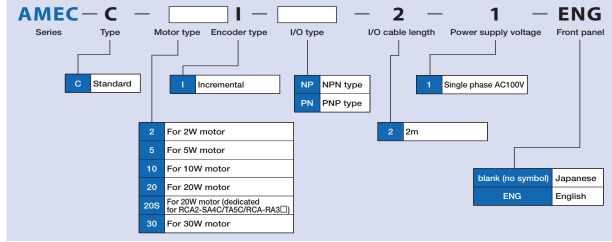
477 PMEC/AMEC



Series	PM	EC	AMEC
External View			
Applicable actuators	RCP2	RCP3	RCA / RCA2 / RCL
Power supply voltage	100V	100-240V	100V
Price	-	-	-
Accessories	AC power supply cable (2m) USB cable (3m) I/O cable (2m) I/O connector EMG connector Standard mounting bracket		

Model





Splash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL



































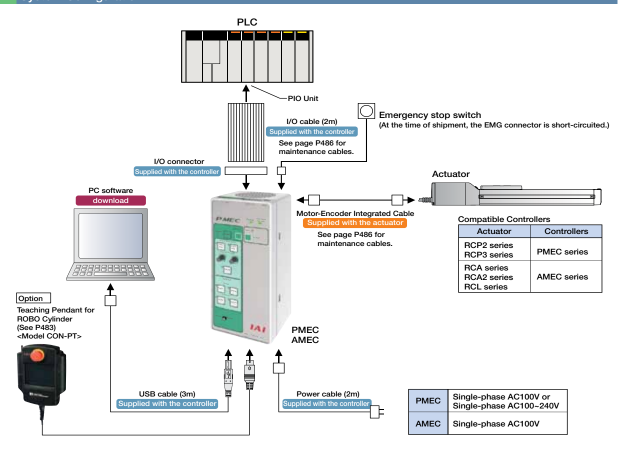








System Configuration



I/O Signal Table

Motion Pattern			2-Position Travel	3-Position Travel
Pin No.	Pin No. Wire Color Signal Type		Signal Name	Signal Name
1	Brown	PIO power	24V	24V
2	Red	PIO power	0V	0V
3	Orange		ST0 (Solenoid A: ON moves to end position, OFF moves to home position)	ST0 (Solenoid A: Move signal 1)
4	Yellow		_	ST1 (Solenoid B: Move signal 2)
5	Green	Input	RES (Alarm reset)	RES (Alarm reset)
6	Blue		-	_
7	Purple		LS0 (home position detection)/PE0 (home positioning complete)*1	LS0 (home position detection)/PE0 (home positioning complete)*1
8	Gray	0.44	LS1 (end position detection)/PE1 (end positioning complete)*1	LS1 (end position detection)/PE1 (end positioning complete)*1
9	White	Output	HEND (Homing complete)	LS2 (intermediate point detection)/PE2 (intermediate positioning complete)*1
10	Black		* ALM (alarm)*2	* ALM (alarm)*2

^{*1:} Signals PE0 through PE2 will be output if the pushing motion was enabled in the initial setting. Otherwise, LS0 through LS2 will be output. *2: * ALM is ON when normal, and OFF when it is activated.

MEC PC software

By using the MEC PC software you can change the stop position data or run a test operation.

In addition, you can change the setting on the intermediate stop function, pushing function or change the coordinates.



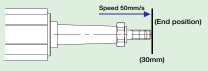
Explanation of PIO Patterns

PIO Pattern (2-position travel)

This motion pattern is between two positions, the home position and the end position. The home and end position can be configured numerically (using the MEC PC software or the optional touch panel teaching pendant).

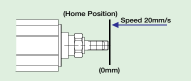
Two motions are possible: A positioning motion moves the rod or the slider to the specified position, and a pushing motion presses the rod against a workpiece.

Positioning



Input Signal				
ST0	Solenoid A	ON		
When ST0 is turned ON, the slider/rod				
moves at 50mm/s to the end position (30mm position)				

End Position Data		
Position	30mm	
Speed	50mm/s	
Pushing Force	_	
Width	Ì	



Input Signal		
ST0	Solenoid A	OFF
When ST0 is turned OFF, the slider/rod returns to the home position (0mm position) at 20mm/s.		

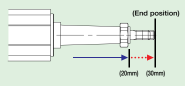
Home Position	Data
Position	01

Position	0mm
Speed	20mm/s
Pushing Force	_
Width	_

PIO Pattern (2-position travel)

This motion pattern is between two positions, the home position and the end position, which enables a pushing motion of the rod against a workpiece.

Push



Innut	Signal	
mput	Signal	

310	Soleliola A	ON	
When the input 0 is turned ON, the actuator moves			
the rod to the 20mm position at 80mm/s, and from			
there, pushes it at slower speed to the 30mm positio			

End Position Data

Position	30mm
Speed	80mm/s
Pushing Force	50%
Width	10mm

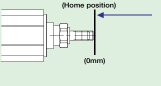
* The pushing motion is performed when there is a numerical value in the controller's push force data. (If there is no numerical value, a positioning motion is performed instead.)

PIO Pattern (3-position travel)

This motion pattern enables moves between three positions: the end position and the home position, as well as an intermediate position.

The positions are switched by combining two signals, ST0 and ST1.

Positionina



Input Signal

•			
	ST0	Solenoid A	ON
	ST1	Solenoid B	OFF

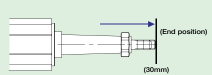
When only the ST0 is turned ON, the actuator moves to the starting position at a set acceleration and speed.

(Intermediate position) (10mm)

input Signai							
ST0	Solenoid A	ON*					
ST1	Solenoid B	ON*					

* By default, you can configure the MEC where you turn both signals OFF to move to the intermediate position, or both ON to stop at the current position.

When both ST0 and ST1 are turned ON, it will move to the intermediate position at the set acceleration and speed When both are turned OFF, it stops at the current position



Input Signal ST0

•		
)	Solenoid A	OFF
	Solenoid B	ON

When only ST1 is turned ON, the actuator moves to the end position at a set acceleration and speed.























































PMEC / AMEC Controller

PMEC //AMEC

PSEP //ASEP

ROBO NET
ERC2

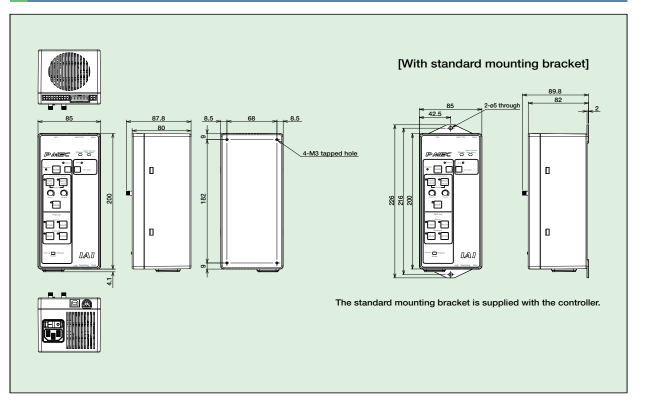
PCON
ACON
SCON
PSEL
SSEL

Specifications Table

Item	Туре					
Controller Type	PMEC AMEC					
Connectible Actuators	RCP2/RCP3 Series Actuators RCA/RCA2/RCL Series Actuators					
Number of Controllable Axes		Single axis				
Operation Method		Positioner Type				
Number of Positions		2 positions / 3 positions				
Backup Memory		EEPROM				
I/O Connector		10-pin terminal block				
I/O Points		4 input points / 4 output points				
Power for I/O		Externally supplied DC24V±10%				
Serial Communication	RS485: 1ch/USB: 1ch					
Position Detection Method		Incremental encoder				
Power Supply Voltage	AC100V-115V±10%	AC90V~264V	AC100V-115V±10%			
Rated Current	1.3A	0.67A (AC100V)/0.36A (AC200V)	2.4A			
Rush Current	30A	15A (AC100V)/30A (AC200V)	15A			
Leak Current	0.50mA max	0.40mA max (AC100V) 0.75mA max (AC200V)	0.50mA max			
Dielectric Strength Voltage		DC500V 1MΩ				
Vibration Resistance	XYZ direction	ns 10~57Hz One-side amplitude 0.035mm (co 57~150Hz 4.9m/s² (continuous), 9.8m/s² (ir				
Ambient Operating Temperature		0~40°C				
Ambient Operating Humidity		10~85% RH (non-condensing)				
Ambient Operating Atmosphere		Free from corrosive gases				
Protection Class		IP20				
Weight	500g	508g	614g			

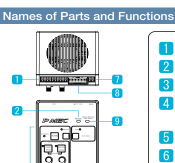
Note: The minimum/maximum speeds vary depending on the actuator model. For more information, see the instruction manual, or contact IAI.

Outer Dimensions



481 PMEC / AMEC





1875

FWD PLACE

PLIN

PIO connector ······ Connects with a PLC or other external controllers to communicate inputs and outputs (I/O).

Power LED When the power is ON, it illuminates in green.

3 Control panel ·····See below

4 Brake switch Release Used to release the brake of the actuator Normal The controller automatically controls the brake of the actuator

5 USB connector When using MEC PC software, connect to the computer via USB.

6 AC inlet Insert the power supply cable.

IDENTIFY and SET IDENTIFY EMG connector Connect the emergency stop button. Short-circuit it if you will not be using an emergency stop button.

8 M/PG connector ···· Insert the motor / encoder cable that connects with the actuator.

9 Status LED RUN Indicates the servo status. On = Servo ON, Off=Servo OFF (Energy-saving) status (Green) Flashing (1Hz)=Auto servo OFF ALM (Red) The LED illuminates if an alarm is turned ON or if the EMG (Red) controller has come to an emergency stop.

10 SIO Connector ······ Connects with the teaching pendant (CON-PT, SEP-PT).

Explanation of the Control Panel



first to confirm the 0mm coordinate.

Manual button

PMEC

Press this button to set the acceleration and/or speed, or to run a test operation. (Press for at least 1 second)

AUTO button

Press this button when operating from the MEC PC software or the PLC commands. (Press for at least 1 second)

Acceleration/Speed Settings Configure the actuator's motion.



Switch the motion you want to configure (see types below).

FWD POS: Motion toward the end position BACK POS: Motion toward the home position Middle: Motion toward an intermediate position

(Enabled from the MEC PC software. simultaneously press "FWD POS" and "BACK POS" to switch.

During a 2-position stop, simultaneous pressing is disabled.)

Acceleration / Speed knob

By turning the knob, you can change the speed between 1%~100% of the actuator's maximum speed or rated acceleration / deceleration.

* The minimum speed may be less than 1% in some cases

SAVE button

Saves the speed and acceleration adjusted above.

Test Operation Confirm the saved motion by

physically running the actuator.

FWD button

In a 2-position travel, the actuator moves from the BACK position to the FWD position. In a 3-position travel, the actuator moves from the BACK position to the intermediate position, then to the FWD position.

BACK button

The actuator returns to the starting position.

RUN button

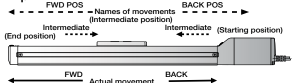
In a 2-position travel, the actuator moves back and forth between the FWD and BACK positions. In a 3-position travel, the actuator repeats its movement from the BACK position, intermediate position, FWD position, then BACK position.

STOP button

Stops the above operation.

Explanation of Terms

IAI



PMEC (AMEC PSEP ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEI





























Option

Teaching pendant for position controller

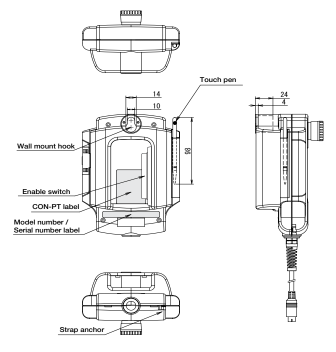
Data input device easy-to-operate even for beginners with a simple interactive menu screen. Operation arrangements such as positioning of home, end or intermediate position, setting of speed or push force and movement to jog/inching/order position are available.

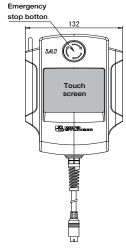
■ Model/specifications

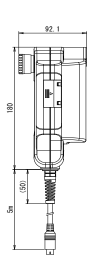
Item		Description		
	Japanese edition	CON-PT-M		
Model	English edition	CON-PT-M-ENG		
Туре		Standard		
Function		Input/edit position data Movement functions (move to a specified position, jog, inch) Test input and output signals Edit parameters Switch language (Japanese/English)		
Label		3-color LED with backlight		
Ambient operating temp./humidity		0 ~ 50°C 20 ~85%RH (no condensation)		
Environmental	resistance	IP40		
Weight (including cable)		750g		
Accessories		Touch pen		
Standard price		-		



■ Part names / dimensions







■ Option

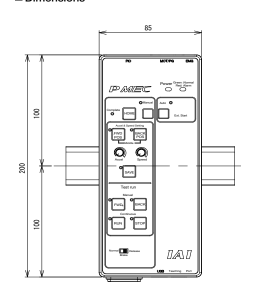
Strap model STR-1

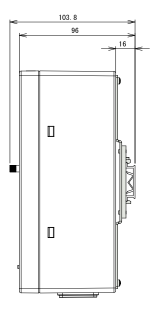




• DIN Rail Mounting Bracket MEC-AT-D

■ Dimensions





Maintenance cable

■ List of maintenance cable models

Type			Cable length	Model	Standard price
	PMEC ←→	RCP3 RCP2-GRSS/GRLS/	1m	CB-APSEP-MPA010	-
	GRST/ SRA4R/SRGS4R/	3m	CB-APSEP-MPA030	-	
	AMEC ←→	SRGD4R RCA2/RCL	5m	CB-APSEP-MPA050	ı
luda awada d			1m	CB-PSEP-MPA010	-
Integrated motor-encoder cable	PMEC ←→ RCP2 PMEC ←→ RCP2-RTBS/RTBSL -RTCS/RTCSL	RCP2	3m	CB-PSEP-MPA030	-
			5m	CB-PSEP-MPA050	-
			1m	CB-RPSEP-MPA010	-
			3m	CB-RPSEP-MPA030	1
			5m	CB-RPSEP-MPA050	-
	AMEC ←→	DCA	1m	CB-ASEP-MPA010	
	AWLO	TIOA	3m	CB-ASEP-MPA030	_
			5m	CB-ASEP-MPA050	-
				CB-APMEC-PIO020-NC	-
	I/O cable		3m	CB-APMEC-PIO030-NC	-
				CB-APMEC-PIO050-NC	_
	USB cable		3m	CB-SEL-USB030	_

Slider Type

Mini

Standard

Rod Type

Mini

Standard

Controllers Integrated

> Table/Arm /Flat Type

> Mini

Standard

Gripper/ Rotary Type

Туре

Splash-Proof

Controllers

/AMEC

ROBO NET

PCON

ACON

PSEL

ASEL

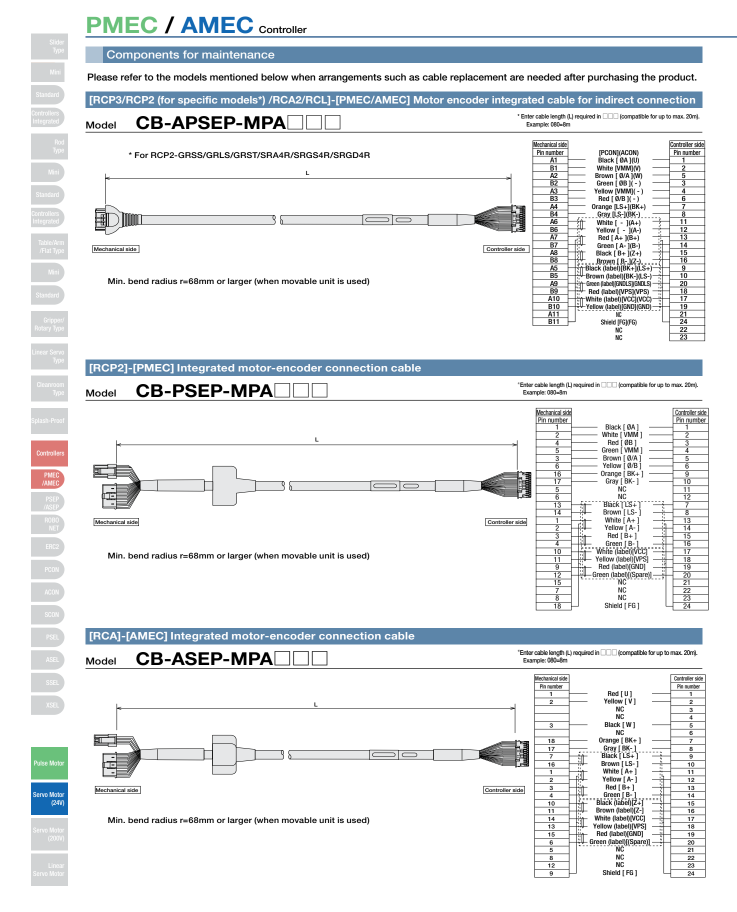
XSEL

Pulse Moto

Servo Motor (24V)

Servo Moto (200V)

Linear Servo Moto



485 PMEC/AMEG



[RCP2 small rotary]-[PMEC] Motor encoder integrated cable for indirect connection *Enter cable length (L) required in \square (compatible for up to max. 20m). Example: 080=8m **CB-RPSEP-MPA** Model Mechanical side Pin number Black [ØA] White [VMM] Brown [Ø/A] A1 B1 A2 B2 A3 Green [ØB] Yellow [VMM] Red [Ø/B] ВЗ Orange [LS+]
Gray [LS-]
Red [A+]
Green [A-]
Black [B+] A6 B6 A7 B7 # 15 16 A8 B8 A4 B4 A5 Brown [B-] Controller side Mechanical side Brown (label)[BK-] Green (label)[GNDLS] 10 20 18 17 19 Min. bend radius r=68mm or larger (when movable unit is used) 10 Red (label)[VPS]
White (label)[VCC]
Yellow (label)[GND] B10 Shield FG I/O cable for PMEC-C/AMEC-C *The 3 types differ in cable length: 020=2m, 030=3m, 050=5m Model Electric wire colo Pin NO. Signal Brown Orange Yellow Green 6 Blue Purple Grey Flat cable (10 pin) White Output 10 Black



Model C/CW 3-position controller for RCP2/RCP3 **Position Controller**





Model C/CW 3-position controller for RCA/RCA2/RCL **Position Controller**

When mounting the absolute battery unit,

Feature

Controllers
Integrated

Rocallers
Mini

Standard
Controllers
Integrated

Table/Arm
/Flat Type

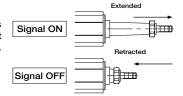
Mini

Standard

Gripper
Rotary Type

1 Can operate with same signal as a solenoid valve.

The signal that operates the actuator is the same as the signal that operates the air cylinder. Therefore, the PLC program currently in use can be used without modification even if the air cylinder is replaced by an electric-powered cylinder. Either a single solenoid or a double solenoid may be used.

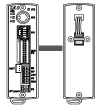


2 Establishes a dustproof type that supports IP53.

We provide dustproof type controllers with an IP53 equivalent (*1) protection structure, so that the controller can be mounted outside the control panel.

(1) Bottom surface excluded.





3 Provides the simple absolute type that can be operated immediately upon power-ON without homing.

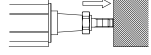
Since the simple absolute type can store the current position with the assistance of the absolute battery unit during power-up or after the emergency stop is deactivated; it can start the next operation at that position.

(Note 1) When the actuator is connected to the simple absolute type controller, the model is considered an incremental model.
(Note 2) It can not be used for the linear servo type.

4 Pushing and intermediate stop operation is available.

Like air cylinders, the pushing operation is available. In this operation, you can stop with a rod being pushed to a workpiece.

Since the force for the push operation is adjustable within a range between 20 to 70 $\,\%$ of the maximum pushing force and a signal is generated when it reaches the specified pushing force, it can be used to determine clamping or size of workpieces.



Push force is adjustable within the range of 20 to 70% of the maximum pushing force

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL



5 Easy data entry with the dedicated touch panel teaching unit.

Data, such as setting target positions or pushing force, are easily entered with the optional touch panel teaching model: CON-PT.

Since the touch panel teaching unit provides an interactive menu and can be controlled directly on the screen, you can operate intuitively with no assistance from operation manuals.



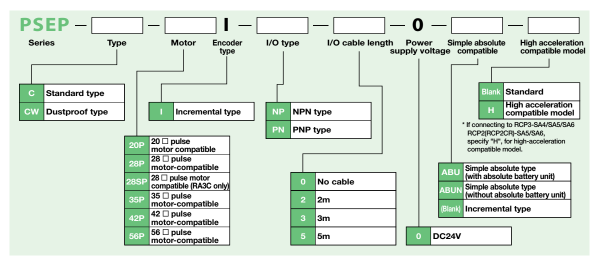
487 PSEP/ASEP

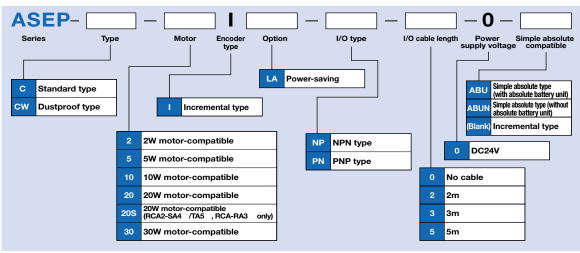


Model List

Series name		PS	EP		ASEP			
Туре	С		С	CW		3	CW	
Name	Stan	dard	Dust	proof	Standard		Dust proof	
Positioning method	Incremental Simple absolute type		Incremental encoder	Simple absolute type	Incremental encoder	Simple absolute type	Incremental encoder	Simple absolute type
External View								
Description	Position controller, for pulse motors, specialized to 2 positions / 3 positions positioning and easier control		PSEP-C dustproof type with an IP53 equivalent protection structure		specialized to 2 pos	r, for servo motors, sitions / 3 positions d easier control	IP53 equivale	oof type with an ent protection cture
Number of positions				2 positions	/ 3 positions			
Standard price		-	-	_	-	-	- 1	_

Model





IAI

PSEP / ASEP 488



Splash-Proo

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

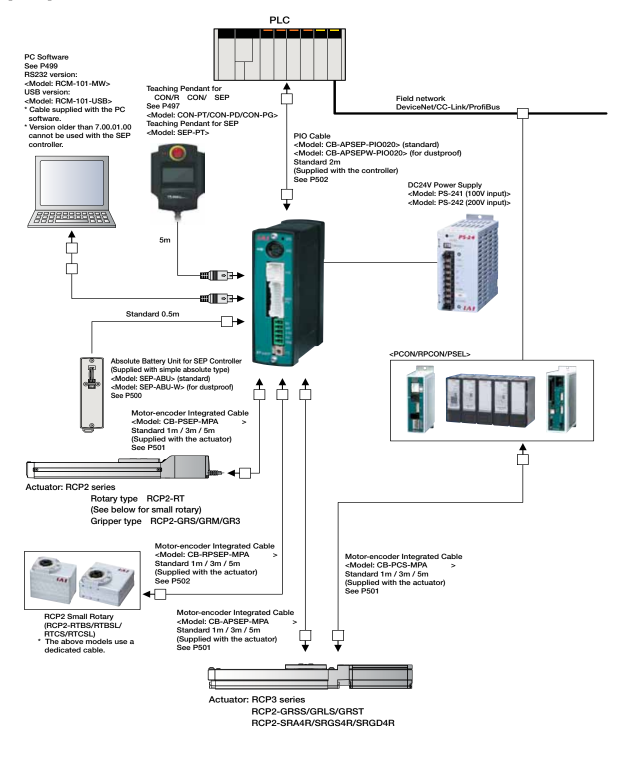
SCON

PSEL

ASEL

System structure

[PSEP]

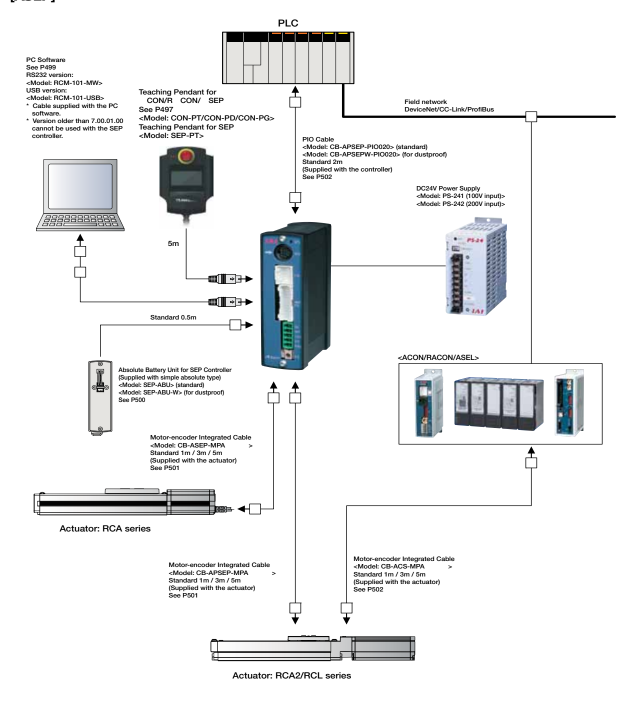


489 PSEP/ASI



System structure

[ASEP]



Pulse Moto

PMEC AMEC PSEP ASEP ROBO NET PCON ACON SCON PSEL

Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Table/Arm
Plat Type

Servo Motor (24V)

> ervo Motor !00V)

Linear Servo Moto

IAI

ASEP 490

PSEP / ASEP Controller

PIO Pattern Description

Mini
Standard
Controllers
Integrated

Roor
Type

Mini
Standard

Table/Arm
/Flat Type

Mini
Standard

The SEP controller provides the following six PIO patterns from which you can choose for operation. Also, PIO patterns 0 to 2 support both the single solenoid and double solenoid signal configurations.

PIO Pattern Nu	mber	()	1	ı	2	2	3	4	5
PIO Pattern Name		Standard move	2-position ment	Moving speed change			on Data ange	2-input 3-position travel	3-input 3-position travel	Continuous cycle operation
		Continuous cycle operation		2-position motion 2-position motion		3-position motion	3-position motion	Continuous motion between 2 positions		
Feature	Э	Pu	sh	Pu	sh	Pu	ısh	Push	Push	Push
		-		Changing speed during motion			position hange	-	-	-
Supported so configurat		Single	Double	Single	Double	Single	Double	-	-	-
	0	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal 1	Retract motion signal	Continuous operation signal
lanut	1	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Motion signal 2	Extend motion signal	Pause signal
Input	2	(Reset	- signal)	Moving spe signal (res			tion change et signal)	- (Reset signal)	Intermediate motion signal (reset signal)	- (Reset signal)
	3	/Servo-C	- ON signal	/Servo-C	- ON signal	/Servo-C	- DN signal	- /Servo-ON signal	- /Servo-ON signal	- /Servo-ON signal
	0 Retract motion Retract motion output signal output signal		Retract motion output signal	Retract motion output signal	Retract motion output signal					
Outract	1		motion signal		Extend motion output signal Extend motion		Extend motion output signal	Extend motion output signal	Extend motion output signal	
Output	2	Homing comp Servo-ON o		Homing comp		Homing com /Servo-ON c	pletion signal output signal	Midpoint position output signal	Midpoint position output signal	Homing completion signal /Servo-ON output signal
	3	Alarm out / Servo-ON		Alarm out /Servo-ON o			put signal output signal	Alarm output signal /Servo-ON output signal	Alarm output signal /Servo-ON output signal	Alarm output signal /Servo-ON output signal

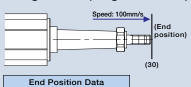
^{*} For the signals above, see the controller manuals (downloadable from our website).

PIO Pattern 0 (Standard 2-Position travel)

This PIO pattern involves movements between two positions—the end position and the home position. The positions can be set numerically to any position (by inputting to the controller using the optional touch panel teaching pendant).

Two motions are possible: A "positioning motion" moves the rod or the slider to the specified position, and a "pushing motion" pushes the rod against a workpiece.

Positioning Motion (Single Solenoid)



Speed	100	
Pushing force	-	
Width	-	
(Home p	Speed (0)	l: 50mm/s

Home Position Data						
Position	0					
Speed	50					
Pushing force	-					
Width -						

Input Signals Input 0 ON Input 1 Input 2

Input 3

When Input 0 is turned ON, the slider/rod moves to the end position (30mm coordinate) at a speed of 100mm/s.

Input Signals

Input 0	OFF
Input 1	-
Input 2	-
Input 3	-

When input 0 is turned OFF, the slider/rod returns to the home position (0mm coordinate) at a speed of 50mm/s.

Position



Controllers

PMEC
/AMEC

PSEP
/ASEP
/ASEP

ROBO
NET

ERG2

PCON

ACON

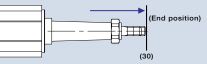
SCON

PSEL

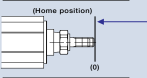
ASEL

YSEI

Positioning Motion (Double Solenoid)



End Position Data	
Position	30
Speed	100
Pushing force	-
Width	-



Home Position Data	
Position	0
Speed	50
Pushing force	-
Width	-

Input Signals

Input 0	OFF
Input 1	ON
Input 2	-
Input 3	-

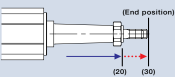
When Input 1 is turned ON and Input 0 is turned OFF, the slider/rod moves to the end position (30mm coordinate) at a speed of 100mm/s.

Innut Signals

iliput Signais	
Input 0	ON
Input 1	OFF
Input 2	-
Input 3	-
Input 3	-

When Input 0 is turned ON and Input 1 is turned OFF, the slider/rod returns to the home position (0mm coordinate) at a speed of 50mm/s.

Push motion (single solenoid)



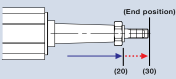
End Position Data	
Position	30
Speed	100
Pushing force	50
Width	10

input oignais	
Input 0	ON
Input 1	-
Input 2	-
Input 3	-

When Input 0 is turned ON, the rod moves to the 20mm position at 100mm/s, and then starts pushing from the 20mm position to the 30mm position at slow speed.

* The pushing motion is performed only if there is a numerical value for the pushing force in the controller's position data. (If there is no numerical value for the pushing force, a positioning motion will be performed instead.)

Push motion (double solenoid)



End Position Data	
Position	30
Speed	100
Pushing force	50
Width	10

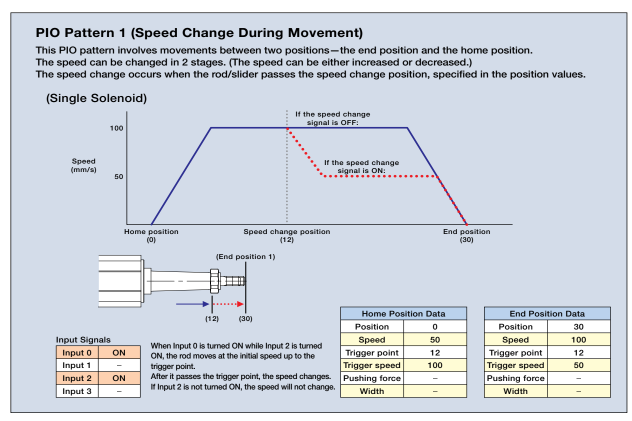
Input Signals

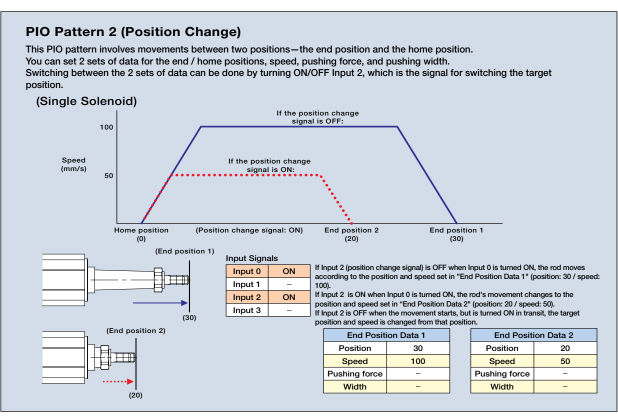
OFF
ON
-
_

When Input 1 is turned ON and Input 0 is turned OFF, the rod moves to the 20mm position at 100mm/s, and then starts pushing from the 20mm position to the 30mm position at slow speed.

* The pushing motion is performed only if there is a numerical value for the pushing force in the controller's position data. (If there is no numerical value for the pushing force, a positioning motion will be performed instead.)

sales@electromate.com





493 PSEP/ASEI



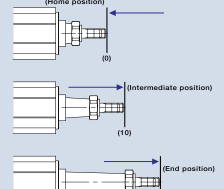
PIO Pattern 3 (2-Input 3-Position Travel)

This PIO pattern involves movements between 3 positions-the end position, the home position, and an intermediate position.

Changing between the positions is done by a combination of 2 signals, Input 0 and Input 1.

(30)

Positioning Motion (Home position)



input 0	ON
Input 1	OFF
Input 2	-
Input 3	_

When only Input 0 is turned ON, the rod moves to the home position at the specified speed.

nput Signais		
Input 0	ON	
Input 1	ON	
Input 2	-	
Input 3	1	

When Input 0 and Input 1 are both turned ON, the rod moves to the intermediate position at the specified speed.

Input Signals

1	
Input 0	OFF
Input 1	ON
Input 2	_
Input 3	-

When only Input 1 is turned ON, the rod moves to the end position at the specified speed.

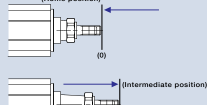
PIO Pattern 4 (3-Input 3-Position Travel)

This PIO pattern involves movements between 3 positions—the end position, the home position, and an intermediate

position.

Changing between positions is done by three signals—Input 0, Input 1 and Input 2, which are commanded to move to the home, end and intermediate positions, respectively.

Positioning Motion



(10)

(30)

Input Signals

Input 0	ON	
Input 1	OFF	
Input 2	OFF	
Input 3	-	

When Input 0 is turned ON, the rod moves to the home position at the specified speed.

Input Signals

Input 0	OFF
Input 1	OFF
Input 2	ON
Input 3	_

When Input 2 is turned ON, the rod moves to the intermediate position at the specified speed.

input Signais					
Input 0	OFF				
Input 1	ON				
Input 2	OFF				
Input 3	-				

When Input 1 is turned ON, the rod moves to the end position at the specified speed.

PIO Pattern 5 (Continuous Cycle Operation)

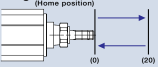
This PIO pattern involves continuous cycling between 2 positions—the end and home positions.

(End position)

When Input 0 (continuous operation signal) is turned ON, the rod continuously moves between the specified 2

If Input 0 is turned OFF while in motion, it stops after reaching the current destination.

Positioning Motion



Input Signals

Input 0	ON
Input 1	-
Input 2	_
Input 3	1

When Input 0 is turned ON, the rod moves continuously between the end and home positions at the specified speed.

IAI



Splash-Proo

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

Standard
Controllers Integrated
Rod
Type
Mini
Standard
Controllers Integrated
Controllers Integrated
Mini
Standard
Standard







PSEP / ASEP Controller



































I/O Signal

		PIO pattern		0		1		2		3	4	5						
Pin No.	Pin Cable No. color PIO pattern name		Standard 2-position motion		Speed change		Position change		2-input 3-position travel	3-input 3-position travel	Continuous cycle operation							
		Solenoid type		Single	Double	Single	Double	Single	Double	-	-	-						
1	Brown	сом		24V		24V		24V		24V	24V	24V						
2	Red	СОМ		0	ov ov		ov		ov	ov	ov							
3	Orange	0 1 2				lanut.			0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ASTR
4	Yellow								1	*STP	ST1(-)	*STP	ST1(-)	*STP	ST1(-)	ST1	ST1(-)	-/*STP
5	Green		2	-(R	ES)	SPDC(RES)		CN1(RES)		-(RES)	ST2(RES)	-(RES)						
6	Blue		3	-/S	ON	-/SON		-/SON		-/SON	-/SON	-/SON						
7	Purple		0	LS0/PE0		LS0/PE0		LS0/PE0		LS0/PE0 LS0/PE0		LS0/PE0	LS0/PE0					
8	Grey	Outnut	1	LS1	PE1	LS1/PE1		LS1/PE1		LS1/PE1 LS1/PE1		LS1/PE1	LS1/PE1					
9	White	Output	2	HEND/SV		HEND/SV		HEND/SV		LS2/PE2	LS2/PE2	HEND/SV						
10	Black		3	*ALM/SV		*ALM/SV		*ALM/SV		*ALM/SV	*ALM/SV	*ALM/SV						

Note: The above signals marked with * are normally ON and turn OFF when active.

Specification Table

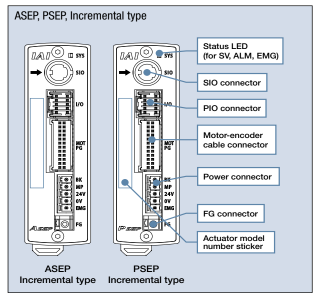
	Item	Туре									
Controller type		PSEI	ASEP								
		С	cw		c cw						
Connected actu	ators	RCP2/RCP3 ser	RCA/RCA2/RCL series actuator								
Number of contr	ol axes	1									
Operating metho	od	Positioner Type									
Number of posit	ions	2 positions/3 positions (4 positions*2)									
Backup memory	•	EEPROM									
I/O connector				10 pin co	onnector						
Number of I/O p	oints		4 iı	nput points/	4 output points						
I/O power supply	у		Exte	rnal power su	ipply DC24V±10%						
Dedicated type	for serial communication			RS48	5 1ch						
Communication ca	able for peripheral equipment	CB-APSEP-PIO	CB-APSEPW-	PIO 🗆 🗆 🗆	CB-APSEP-PIO	CB-AI	PSEPW-P	10 🗆 🗆			
Position detection	on method	Incremental encoder (Attac	hing an absolu	te battery ur	it makes the simple absolute s	tes the simple absolute specification possible *3)					
	For RCP2 connection	CB-PSEP-M	PA 🗆 🗆 🗆		(Connection	not poss	ible)				
Motor-encoder	For RCA connection	(Connection no	ot possible)		CB-ASEP-	MPA 🗆 🗆					
cable	For RCP3/RCA2 connection			CB-APSEP	-MPA□□□						
	For RCP2 mini rotary connection	CB-RPSEP-MPA (Connection not pos					ssible)				
Input voltage		DC24V±10%									
Controlled power	er supply capacity	0.5A (0.8A for the simple absolute specification)									
		Motor size		Max.(*4)	Motor power output	Rated	Maximum				
			Rated value			value	Power- saving (*5)	Standard (*6) high- acceleration /			
		20P	0.4A	2.0A	2W	0.8A	Not specified	accordination			
		28P	0.4A	2.0A	5W	1.0A	Not specified				
Motor power cap	pacity	35P	1.2A	2.0A	10W (for RCL)	1.3A	Not specified				
		42P	1.2A	2.0A	10W (for RCA/RCA2)	1.3A	2.5A	4.4A			
		56P	1.2A	2.0A	20W	1.3A	2.5A	4.4A			
		-	_	-	20W (for 20S motor)	1.7A	3.4A	5.1A			
		_	_		30W	1.3A	2.2A	4.4A			
Inrush current (*	1)	Max. 10A									
Amount of heat	generated	8.4W	1		9.6W						
Dielectric streng	jth voltage	DC500V 1MΩ									
	-	XYZ directions 10~57Hz One-side width 0.035mm (continuous), 0.075mm (intermittent)									
Resistance to vibration		58~150Hz 4.9m/s² (continuous), 9.8m/s² (intermittent)									
Ambient operati	ng temperature	0~40°C									
Ambient operati	ng humidity		10~85%RH (non-condensing)								
Ambient operati	ng environment	No corrosive gases									
Protection level		IP20	IP53 (*	7)	IP20		IP53 (*7)			
Weight		About 130g	About 130g About 160g								

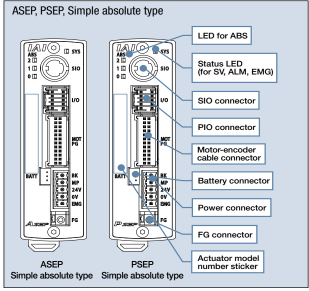
- (*1) Upon power-ON, an electrical current of 5 to 12 times as much as the rated current, called "in rush current" flows for 1 to 2 ms. Note that the amount of inrush current

- (*1) Upon power-ON, an electrical current of 5 to 12 times as much as the rated current, called "in rush current" flows for 1 to 2 ms. Note that the amount of inrush current varies based on the impedance of power source lines.
 (*2) This applies to the case where two position data points are set at each of the end and home positions during a "position change" motion pattern process.
 (*3) The simple absolute type controllers cannot be used for the linear servo type.
 (*4) The current reaches its maximum level during the servo motor excitation phase detection performed during the initial servo ON process after the power has been turned on. (Usually: Approx. 1 to 2 seconds, max. 10 seconds.)
 (*5) When power to the motor is turned ON after shutting it OFF, current of about 6.0 A flows (for aprox.1~2ms).
 (*6) The max. value of current can be detected in the magnetic pole detection process or during collision or constraint. The condition continues for up to 10 seconds in the magnetic pole detection process. In this process the above current is required.
 (*7) The bottom surface is excluded.

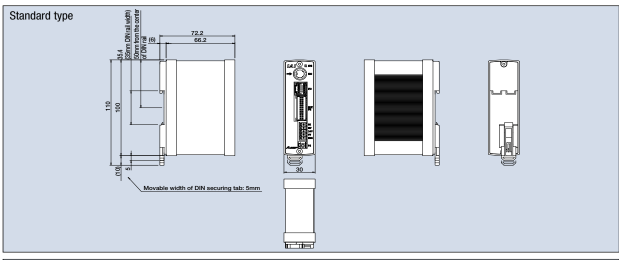
PSEP / ASEP

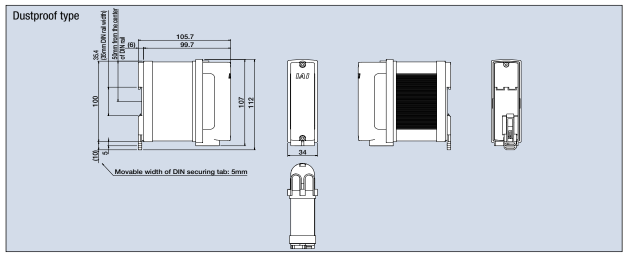
Names





Outer dimensions





IAI

496

Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Mini
Standard
Standard

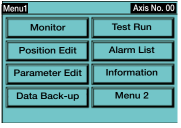
Option

Touch Panel Teaching Pendant for Position Controller

A data input device with an intuitive touch panel menu Feature 1 screen that is easy to operate, even for first-time users. You can use it to configure settings such as home / end positions, intermediate position, speed, and pushing force, or to run an adjustment operation such as jogging, inching, and moving to a specified position.

Feature 2 Intuitive and interactive touch panel menus allow for easy configuration, even for first-time users.





No. Designation Clear All



Large, easy to read display

Easy configuration with the touch panel

Backlight color changes when an error occurs

■ Model & Specifications

Item		Desci	ription				
Model	CON-PT-M-ENG CON-PD-M-ENG CON-PG-M-S-ENG		SEP-PT-ENG				
Туре	Standard type Enable switch type Safety compliant type						
Connectible controllers		PSEP ASEP					
3-position enable switch	×	0	0	×			
Functions	Input and edit position data Movement functions (move to specified position, jog, inch) Test input and output signals Edit parameters						
Display		3-color LED	with backlight				
Operating ambient temp./Humidity		0~50°C 20~85% RI	H (non-condensing)				
Environmental resistance		IP	40				
Weight (incl. 5m cable)	Approx. 750g	Approx. 780g	Approx. 780g	Approx. 550g			
Accessories	• Touch pen	• Touch pen	(Model: RCB-LB-TG) • Dummy Plug (Model: DP-4) • Controller connection cable (Model: CB-CON-LB005)				
			Touch pen				

(*) If an ERC2 type controller does not have "4904" on the serial number label, it cannot be connected.



If you have a "CON" type controller (i.e. PCON, RPCON, ACON, RACON, SCON, ERC2) and an "SEP" type controller (PSEP or ASEP) linked together, you cannot connect the teaching pendant to it.

497 PSEP/ASEP



Mini
Standard
Controllers
Integrated

Rod
Type
Mini
Standard
Controllers
Integrated

Table/Arr
//Fiat Typ
Mini
Standard

Controllers

PMEC /AMEC

PSEP //ASEP

ROBO NET

ERC2

PCON

ACON

SCON

PSEL

ASEL



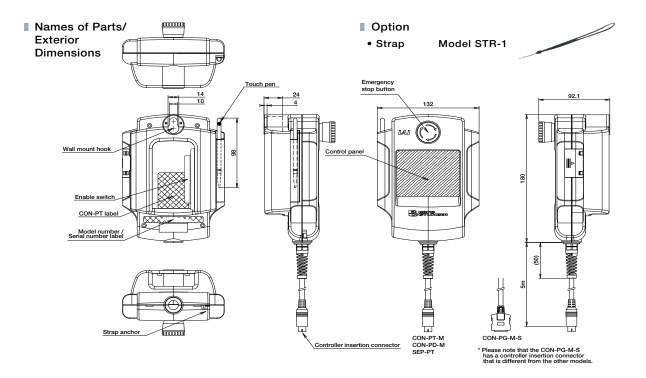




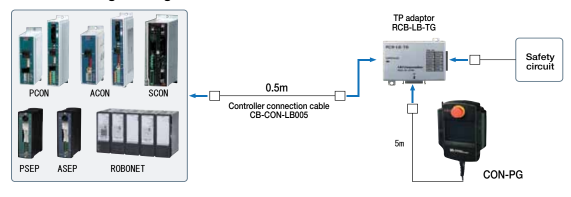




Absolute battery unit for SEP controllers



CON-PG-M-S Wiring Drawing



IAI





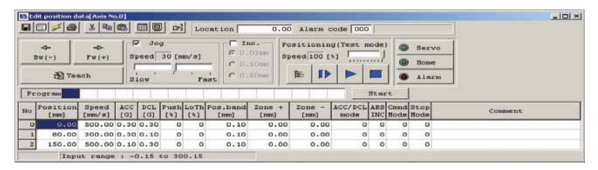
ntegrated

Roc
Type

Mini

PC Software (Windows Only)

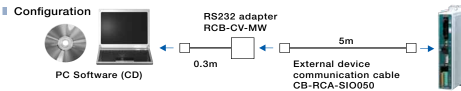
Features A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the startup time is shortened.

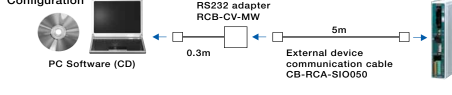




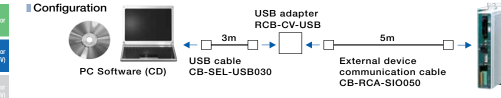


(External device communication cable + RS232 conversion unit)









PSEP / ASEP



Absolute battery unit for SEP controllers

Supplied with the PSEP and ASEP simple absolute controllers. Description

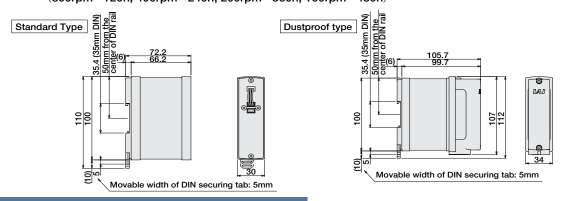
This is a battery unit used for backing up the current position data.

SEP-ABU (standard type) Model SEP-ABU-W (dustproof type)

Specifications

Item	Specifications					
Ambient operating temp./Humidity	0~40°C (around 20°C preferred), 95% RH or below (non-condensi			non-condensing)		
Ambient operating environment	No corrosive gases					
Absolute battery (*1)	Model: AB-7 (Ni-MH battery/Approx. 3-year life)					
Controller-absolute battery unit cable (*1)	Model: CB-APSEP-AB005 (0.5m long)					
Weight	Standard type: Approx. 230g; Dustproof type: Approx. 260g			prox. 260g		
Allowable encoder RPM during data retention (*2)	2) 800rpm 400rpm 200rpm 100rpm			100rpm		
Position data retention duration (*2)	120h	240h	360h	480h		

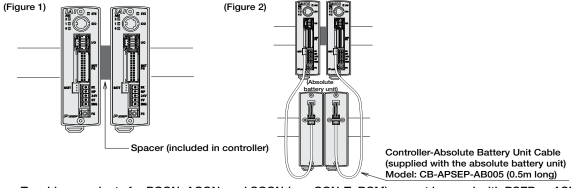
(*1) The absolute battery unit comes with a cable to connect the controller and the absolute battery unit. (*2) Position data retention time changes with the allowable encoder RPMs during data retention. (800rpm→120h, 400rpm→240h, 200rpm→360h, 100rpm→480h)



Cautions on Controllers and Options

- · When mounting the controller to a DIN rail, use the supplied spacer between the controllers to prevent them from contacting each other, to deal with heat dissipation. (See Fig. 1)
- · When mounting the absolute battery units and controllers, place the absolute battery units below the controllers. (See Fig. 2)

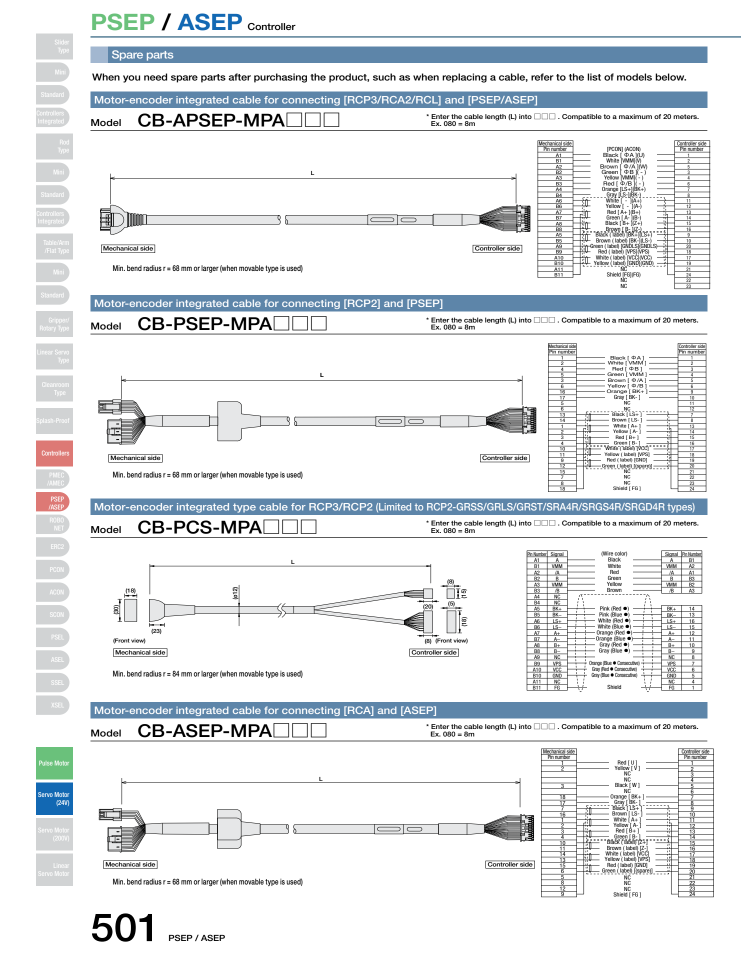
If there is not enough space below the controllers, mount the absolute battery units in such a way that the temperature around the controllers stays at 40°C or below.



- Teaching pendants for PCON, ACON, and SCON (e.g. CON-T, RCM) cannot be used with PSEP or ASEP. For PSEP and ASEP, use the SEP-PT.
- The SEP-PT cannot communicate to the linked controllers. (Please connect them directly to the controller.)

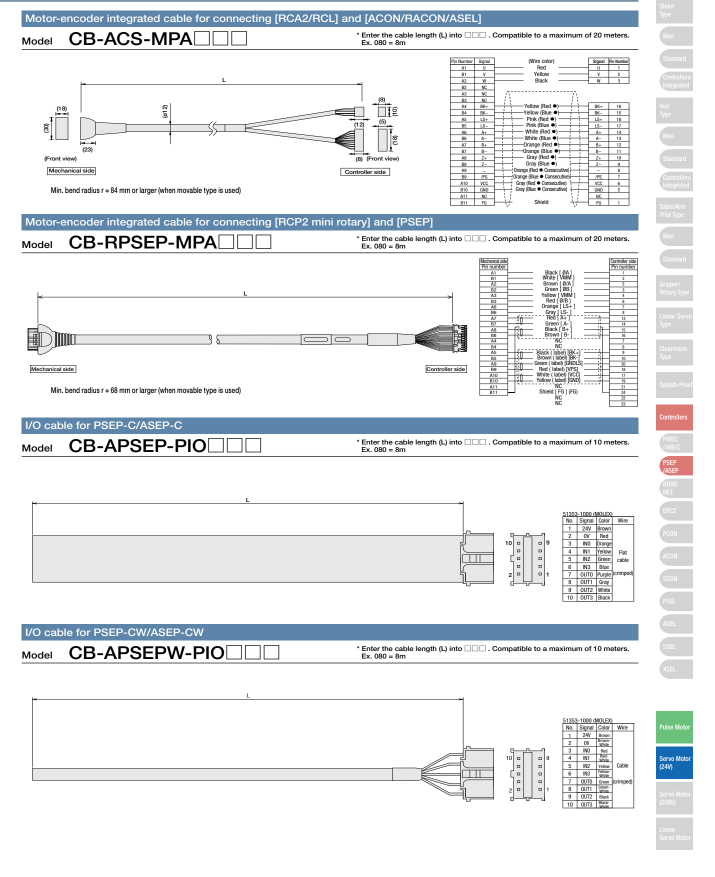
IAI

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL



Sold & Serviced By:

ELECTROMATE



IAI

PSEP/ASEP 502



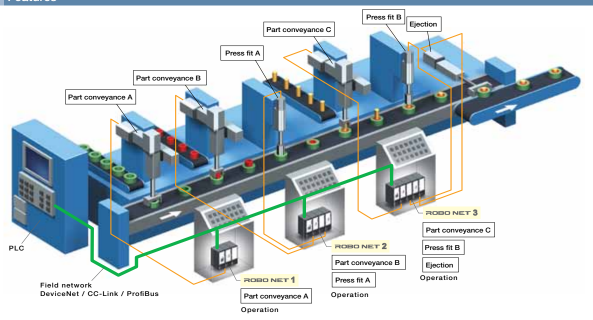
■ Model:RGW-□/RACON/RPCON/RABU/REXT

For RCA2/RCA/RCL/RCP3/RCP2 **Network Controller**



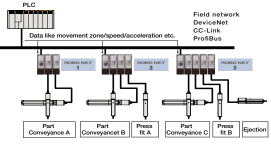
ROBONET is a new type of control unit that freely operates ROBO Cylinders via a field network. They have less wiring and are more compact than past controllers, and by DIN rail mounting make it possible to vastly reduce wiring and installation labor.

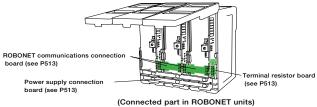
Features



Reduced Wiring

By connecting each line of the I/O cables to lines wired to the PLC terminals with the field network, wiring processing is completed with one dedicated cable. Also, since the unit can be coupled by just connecting with the unit connection board, the controller wiring work is greatly simplified.





503 ROBONET



Controllers
Integrated

Roo
Type

Mini

Standard

Controllers
Integrated

The robot can be moved by directly specifying numeric values for the move position/velocity/acceleration and other data.

Besides the conventional method of moving the robot to pre-taught positions it is also possible to operate the robot by sending information as a string of numeric data that contains position, velocity, acceleration, etc. values. This is effective for cases such as when the move position changes with each piece or when one wants to move the robot to an arbitrary position.

	ROBONET controller	Standard controller (ACON/PCON)
Movement by specifying positions	0	0
Movement by specifying direct values	0	٨
Specifying speed/acceleration	0	(Not for PIO)
Current value output	0	(Connectable with serial communication)

*ROBONET operates through a field network,

Ultra-compact

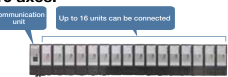
Each unit is an ultra-compact size of 34mm wide by 100mm high x 73mm deep. Also, since there is no base unit and the main unit is coupled with connectors, the controller takes up little space for installation even if there are many units.



Can operate with a maximum of 16 axes.

Up to 16 controllers can be connected to one communication unit (Gateway R unit).

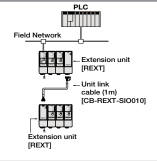
RACON units (controllers for RCA) and RPCON units (controllers for RCP2) can also be used together.



Controllers can be multiplexed.

Controllers can be multiplexed using an optional extension unit, so many axes can be connected even if there isn't much horizontal space.

Also, non-ROBONET controllers (SCON, PCON-CF, ERC2) can be connected to a ROBONET Gateway unit using the same extension unit.



Simple absolute unit, when home return is not required

The simple absolute R unit allows operation for incremental specification axes without home return. Users can back up actuator encoder data even if the power is shut off, by installing a simple absolute R unit to a RACON unit (controller for RCA) or RPCON unit (controller for RCP2).





Mounting the DIN rail

The controller is installed with DIN rails, so it can be fastened and removed with one touch.

IAI



Controllers

PMEC
/AMEC
PSEP
/ASEP

ROBO
NET

ERC2

PCON

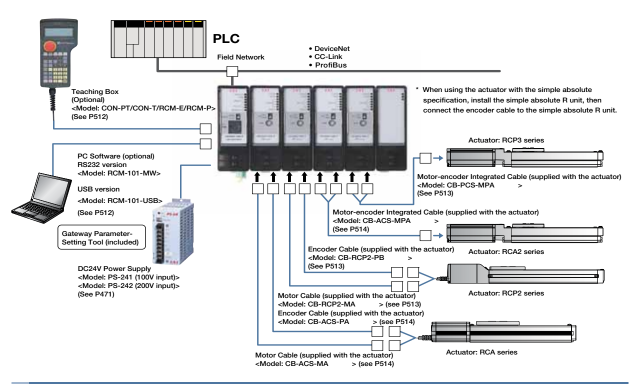
ACON

SCON

sales@electromate.com



System configuration



ROBONET Extension Unit

If multiple ROBONET extension units (optional) are linked together they can reduce the lateral width needed. It is also possible to connect individual controllers, such as SCON, etc. via the ROBONET.

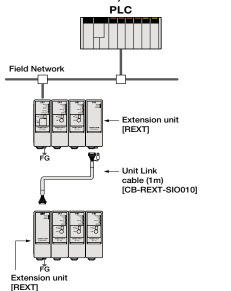
[Unit Multiplex Set]

Model: REXT-SIO

(Set Contents)

ROBONET Extension Unit (Model: REXT) 2 pc Unit Link Cable 1 pc

(Model: CB-REXT-SIO010)



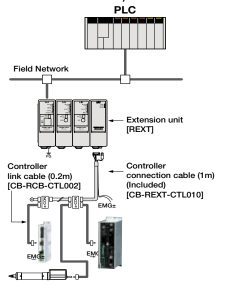
[Controller Connecting Set]

Model: REXT-CTL

(Set Contents)

ROBONET Extension Unit (Model: REXT) 1 pc Controller Connection Cable 1 pc

(Model: CB-REXT-CTL010)



505 ROBONE



Configuration unit

Required ROBONET units are ordered individually, and assembled as you see fit. If actuators are added later, they can be easily added simply by adding a RACON/RPCON unit.

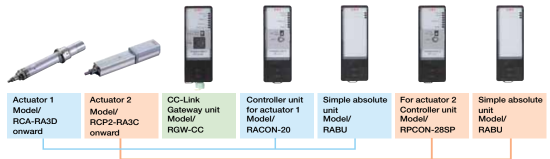


Unit Name	Description					
Gateway R unit						
RACON unit	This controller operates the RCA actuator. (One unit is necessary per actuator axis.) The incremental specification is the standard, but the simple absolute specification can also be used if the simple absolute R unit is used with it.	P510				
RPCON unit	This controller operates the RCP2 actuator. (One unit is necessary per actuator axis.) The incremental specification is the standard, but the simple absolute specification can also be used if the simple absolute R unit is used with it.	P510				
Simple absolute R unit	This is the back-up battery unit that retains actuator encoder data when the power is turned off.	P511				
Extension unit	This unit makes it possible to reverse ROBONET connections, connect unit controllers (SCON/PCON-CF) to ROBONET, and conduct operation from a network.	P511				

Ordering Method/Precautions

Required ROBONET units are ordered individually and assembled by the customer. Consequently, they can be added to or changed later.

<Ordering example> The following 2 actuator axes can be operated through CC-Link. The models that would be best operated with the absolute specification are as follows.



■ Gateway Parameter Setting Tool A gateway parameter setting tool is necessary to set up the network when ROBONET is connected to a field network. This tool can be acquired at no cost.

- (1) Download from the IAI website, or
- (2) Acquire PC compatible software (included on CD).

A cable (cable included with PC software, model: CB-RCA-SIO050+RCB-CV-MW) is required to connect the PC to the controller when using the gateway parameter setting tool. If you do not have the PC software, please purchase a cable.

■ PC Compatible Software Teaching Pendant Compatible PC software or a teaching pendant is required to enter position data, etc. to a ROBONET controller unit. ROBONET compatible PC software (Model: RCM-101-MW/USB) version is Ver. 6.00.04.00 or later. Teaching pendant compatible models and versions include: RCM-T and Ver. 2.06 and later, model: RCM-E/RCM-P and Ver. 2.08 and later. Model: CON-T is compatible with all versions from the earliest version.

Consult with our Sales Division if the version your equipment has needs to be updated.

Pulse Motor

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON PSEL

Servo Motor (24V)

> ervo Motor 00V)

Linear Servo Moto

IAI

ROBONET 506







































Operation Mode

ROBONET operates upon receiving commands from the PLC via the field network.

The following four operating modes are available. Select the most suitable mode for the operation or the control method.

	Name	Description	
1	Positioner mode (1,2) In this mode, operation is done by specifying position numbers, whose position data, speed, and acceleration have been entered to the position table in advance. A maximum of 768 position points can be saved.		
2	Simple direct input mode	The position data is specified directly using a numerical value; the other settings, such as speed, acceleration, deceleration, positioning band, and pushing current limit are specified using a predefined position number. A maximum of 768 position points can be saved.	
3	Direct input mode	The position data, speed, acceleration, deceleration, positioning band, and pushing current limit are all specified directly using numerical values. Since the settings are specified by their numerical values, there is no limit to the number of points that can be set.	
4	Solenoid valve mode (1,2)	The number of positioning points is limited for a simpler operation. You can operate it using the same controls as a solenoid valve, just by sending a command with the target position number (start signal not required).	

List of functions for operation modes

Item	Operation mode	Positioner 1 Mode	Simple immediate data Mode	Direct number designation mode	Positioner 2 Mode	Solenoid Valve Mode 1	Solenoid Valve Mode 2
Each axis fi	ach axis field (both input and output)		4 words		2 words	2 wc	ords
Fixed field (both input and output)	8 we	ords field usable)	8 words (Command field not usable)	8 words (Command field usable)	8 wo (Command f	
Number of set positions		768 positions/axis	768 positions/axis	- 7	768 positions/axis	7 positions/axis	3 positions/axis
Position No	designation operation	0	0	×	0		
Position da	ta direct designation	×	0	0	×	>	•
Direct desig	nation of speed and acceleration/deceleration speed	×	×	0	×	×	¢
Direct desig	gnation of positioning band	×	×	0	×	×	•
Pushing op	eration	0	0	0	0		
Completed	position No. monitor	0	0	×	0		
Zone outpu	t monitor	0	0	0	0	0	
Position zo	ne output monitor	0	0	×	0	0	
Teaching fu	nction	0	×	×	0	×	
Jog operati	on	0		0	0	×	
Incrementa	l operation	0	0	0	0	×	
Status sign	al monitor (*1)	0	0	0	0	×	•
Current pos	sition monitor (*1)	0	0	0	0	×	•
Alarm code	monitor (*1)	0	0	0	0	×	•
Speed and	current monitor (*1)	×	×	0	×	*	•
Each axis n	nonitoring function in ode (*2)	0	0	0	0	C	
	Hand shake	0	0	×	0		
Command	Position table Reading/writing of data	0	0	×	0	C)
	Reading the current position	×	×	×	×	×	¢
	Broadcast	0	×	×	0)
Max. value	for position data designation	9999.99mm (When command is used)	9999.99mm	9999.99mm	9999.99mm (When command is used)	9999.9 (When comm	
Number of	axes that can be connected	16	16	8	16	10	6

- Each status signal monitor, current position monitor, alarm code monitor, and speed/current monitor can be viewed by accessing to each *1: address of Gateway unit via PLC.
- *2: Traditionally, monitoring each axis in AUTO mode is unavailable. However, monitoring each axis with Mode switch at "AUTO" is available with ROBONET by connecting the special touch panel to the TP connector.
- Independent acceleration and deceleration settings are not available. The setting applies to both accelerating and decelerating speeds.

 507_{ROBONET}

Configuration unit (Gateway R unit)

Gateway R Unit for DeviceNet

A communications unit to operate ROBONET via DeviceNet.

Model RGW-DV

Specifications

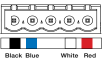
5	Item	Spec	eifications		Item		Specific	cations		
Po	wer	DC24V ±10%		suc		Comm. Speed	Max. network length	Max. branch length	Total branch length	
	irrent nsumption	600mA max.		Specifications	Comm.	500kbps	100m		39m	
s		DeviceNet 2.0-certified interface module		pecif	cable length (*1)	250kbps	250m	6m	78m	
Specifications	Comm. Standard	Group 2 only serve	ver		10.19.11 (1)	125kbps	500m		156m	
cific	Otanaara	Insulated node operating on network power supply		Insulated node operating on network power supply	DeviceNet		Note: When using a large cable for DeviceNet			
			Bit strobe	_	No. occupied nodes	1 node	1 node			
eNet	Comm. Spec.	Master-slave connection	Polling	ant nts	Ambient op. temperature	0~40°C				
DeviceNet	·	Cyclic	onme	Ambient op. temperature Ambient op. humidity Ambient op. environment	95% RH or	below (non-co	ondensing)			
Ľ	Comm. Speed	500k/250k/125kbps (switchable by software)		Envir Pequ	Ambient op.	No corrosi	ve or flammabl	e gasses, oil i	nist, or dust.	
	f you wish to use T-junction communication, see the nstructions manual for your master unit or PLC.			otection class	IP20					
	or detailed in your master and or 1 201				eight	140g				
				Ac	cessories	Terminal re Network c	esistor board (r onnector, Eme	model TN-1) rgency stop o	onnector	

Network cable

MSTBA2.5/5-G-5.08 ABGY AU (Made by: Phoenix Contact)

Connector on Cable Side MSTB2.5/5-ST-5.08 ABGY AU Black Blue (Made by: Phoenix Contact)

= Standard accessory



Description
Power cable negative (-) side
Comm. data Low side
Shield
Comm. data High side
Power cable plus (+) side

A communications unit to operate ROBONET via CC-Link.

Cable connector-compatible wiring

Cable conficctor-compatible wiring					
Item	Description				
Wire diameter	Twisted wire: AWG24-12 (0.2~2.5mm²)				
Stripped wire length	7mm				

Gateway R Unit for CC-Link





	Item Specifications			Item	Specifications					
Р	ower Supply	DC24V ±10%	suc	Error Control Method	CRC (X16+X12+	X5+1)				
С	urrent consumption	600mA max.	ecifications	Station occupancy		e statio	ns: ×1,	×1, 4 st.; ×4, 2 st.; ×8, 2 st		
Г	Comm. Standard	CC-Link Ver2.0 (*1)	Speci	Comm. Cable	Comm. Speed (bps)	10M	5M	2.5M	625k	156k
Suc	Comm. Speed	10M/5M/2.5M/625k/156kbps (switchable by software)	Ţ.	Length (*2)	Total Cable Length (m)	100	160	400	900	1200
Specifications	Comm. Method	Broadcast polling method	8	Comm. Cable	Dedicated CC-Link cable					
Speci	Sync. Method	Frame synchronization method	ants	Ambient op. temperature	0~40°C					
Ě	Encoding Method	NRZI	-nvironme	Ambient op. humidity	95% RH or b	elow (non-co	ondens	sing)	
8	Transf. Type	Bus format (EIA RS485 compliant)	Envir	Ambient op. environment	No corrosive o	r flamm	able ga	sses, oi	il mist, o	or dust.
	Transf. Format	HDLC compliant	-	otection class	IP20					
*1 Certification acquired			eight	140g						
*2 I	f you wish to use T-jur	nction communication, see the	Δα	cossorios	Terminal resis	stor boa	ard (mo	del TN-	-1)	

instruction manual for your master unit or PLC.

Protection class	IP20
Weight	140g
Accessories	Terminal resistor board (model TN-1) Network connector, Emergency stop connector Terminal resistor cable (110 Ω /130 Ω)

Network cable

Connector on Gateway Side: Connector on Cable Side: MSTBA2.5/5-G-5.08AU MSTB2.5/5-ST-5.08 ABGY AU (Made by Phoenix Contact) (Made by Phoenix Contact) = Standard accessory



Signal Name	Description			
DA	Communication line A			
DB	Communication line B			
DG	Ground			
SLD	The shield and cable's shield are connected, then they are connected to "FG" and the chassis.			
FG	Frame ground Connected to "SLD" and the chassis.			

Cable	connector-	com	patible	wiring

Item	Description	
Wire diameter	Twisted wire: AWG24-12 (0.2~2.5mm²)	
Stripped wire length	7mm	

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Configuration unit (Gateway R unit)

Gateway R Unit for ProfiBus



A communications unit to operate ROBONET via ProfiBus.

Model RGW-PR

Specifications

s	lt	tem	Speci	Specifications		Item	Specifications
Ī	Powe	er Supply	DC24V ±10%		Environment Requirements	Ambient op. temperature	0~40°C
	Curre	ent sumption	600mA max.		ronn	Ambient op. humidity	95% RH or below (non-condensing)
	S	omm. Standard	DP slave		Begi	Ambient op. environment	No corrosive or flammable gases, oil mist, or dust.
		omm. Speed	. Speed 9.6kbps~12Mbps		Pr	rotection class	IP20
	ifica		9.6kbps	1500m	w	eight	140g
	Specificatio	Comm.	500kbps	400m	A	ccessories	Terminal resistor board (model TN-1) Emergency stop connector
	SIN Ca	able Length	1.5Mbps	200m			
	ProfiBus		3Mbps	200m			
	-		12Mbps	100m			

Network cable

Connector on Gateway Side: D-Sub connector, 9-pin socket side

	(0000) A
9	

3 B-Line Communication line B (RS485) 6 +5V +5V output (insulated) 4 RTS Request send 8 A-Line Communication line A (RS485)	Pin No.	Signal Name Description		Pin No.	Signal Name	Description
4 RTS Request send 8 A-Line Communication line A (RS485)	3	B-Line	Communication line B (RS485)	6	+5V	+5V output (insulated)
	4	RTS	Request send	8	A-Line	Communication line A (RS485)
5 GND Signal ground (insulated) Housing Shield Connected to the cable's shield and the c	5	GND	Signal ground (insulated)	Housing	Shield	Connected to the cable's shield and the chassis.

^{*} The matching connector (D-Sub 9-pin connector) is not included. * Pins 1, 2, 7, and 9 are not connected

Gateway R Unit for SIO



A communications unit for operating ROBONET from an XSEL controller or a Modbuscompatible communications unit, via serial communication.

Model RGW-SIO

Specifications

5	Item	Specifications	Item		Specifications
	Power Supply	DC24V ±10%	nt nts	Ambient op. temperature	0~40°C
S	Current consumption	600mA max.		Ambient op. humidity	95% RH or below (non-condensing)
Specifications	Comm. Type	RS485-compliant (Modbus protocol) 1:1 communication connection	Enviro Require	Ambient op. environment	No corrosive or flammable gases, oil mist, or dust.
ecific	Comm. Method	Asynchronous method, half-duplex		Protection class	IP20
SIO Sp	Comm. Speed	230.4kbps max.	We	ight	140g
S	Cable Length	100m or less	Acc	cessories	Terminal resistor board (model TN-1) Network connector, Emergency stop connector
	Recommended cable	2 pairs of twisted pair cables (shielded)			

Network cable

Connector on Gateway Side MC1.5/4-G-3.5 (Made by Phoenix Contact)

Connector on Cable Side: MC1.5/4-ST-3.5 (Made by Phoenix Contact) = Standard accessory



Signal Name	Description					
SA	Communication line A (+positive side) Built-in RS485-compliant					
SB	Communication line B (-negative side) terminal resistor (220Ω)					
SG	Signal ground					
FG	Frame ground connected to the ch	Frame ground connected to the chassis.				

Cable connector-compatible wiring

Item	Description
Wire diameter	Twisted wire: AWG28-16 (0.14~1.5mm²)
Stripped wire length	7mm



Configuration unit (Controller unit)

RACON unit

Controller for RCA2/RCA series



Controller unit that is used for RCA2/RCA actuator operation with ROBONET.

Model RACON-12-3

- * In Model ①, input a motor power output. (See the following table.)
 - ② will need the code "HA" or "LA" specified when a high acceleration/deceleration or power saving actuator is to be used. (Otherwise, leave it blank.)

 ③ input "ABU" only when a simple absolute unit is used. (Otherwise, leave it blank.)

Model	Compatible actuators					
RACON-22-3	RCL-SA1L / SA4L / SM4L / RA1L					
RACON-52-3	RCL-SA2L / SA5L / SM5L / RA2L					
RACON-102-3	RCA2-SA3C / RN3N / RP3N / GS3N / GD3N / SD3N / TC3N / TW3N / TF3N / TA4 RCL-SA3L / SA6L / SM6L / RA3L					
RACON-202-3	RCA-SA4 / SS4 / SA5 / SS5 / RA4 -20 / RG 4 -20 / A4R / A5R RCACR-SA4C / SA5 RCAW-RA4 -20 RCA2-SA4 / SA5 / TA6					
RACON-20S2-3	RCA-RA3 / RG 3 RCAW-RA3 RCA2-SA4 / TA5					
RACON-302-3	RCA-SA6 / SS6 / RA4 -30 / RG 4 -30 / A6R RCACR-SA6 RCAW-RA4 -30 RCA2-SA6C / TA7C					

Specifications

	Item	Specifications		Item	Specifications
	Power Supply	DC24V ±10%	ts	Ambient op. temperature	0~50°C
S	Power Supply Capacity	5.1A max. (depends on the actuator)	ironment uirements	Ambient op. humidity	95% RH or below (non-condensing)
ations	Operable Actuators	RCA series	inviro equire	Ambient op. environment	No corrosive or flammable gases, oil mist, or dust.
li≌	Positioning Points	768 points	ъã	Protection class	IP20
Speci	Backup memory	EEPROM	Weight		200g
	Position Detection Method	Incremental encoder	Accessories		ROBONET connection board (model JB-1),
General	Solenoid brake force-release	Brake release switch			Power connection board (model PP-1)
9	Motor Cable	Model: CB-ACS-MA			
	Encoder Cable	Model: CB-ACS-PA			

RPCON unit

Controller for RCP3/RCP2 series



Controller unit that is used for RCP3/RCP2 actuator operation with ROBONET.

Model **RPCON-1-2-3**

- * In Model $\textcircled{\scriptsize 1}$, input a motor type. (See the following table.)
 - ②input "ABU" only when a simple absolute unit is used. (Otherwise, leave it blank.)
 - ③should have the code "H" when an RCP3-SA4, SA5, SA6, or an RCP2(RCP2CR)-SA5 or SA6 is to be connected.

Model	Compatible actuators			
RPCON-20P-@	RCP2-RA2C / GRSS / GRLS / GRS RCP3-SA2A / SA2B / RA2A / RA2B			
RPCON-28P-2	RCP2-GRM / GR3LS / GR3SS / RTB / RTC / RTBL / RTCL RCP3-SA3C			
RPCON-28SP-2	RCP2-RA3C / RGD3C			
RPCON-35P-2-3	RCP3-SA4 / TA5			
RPCON-42P-@3	RCP2-SA5 / SA6 / SS7 / BA6 / BA7 / RA4C / RG 4C / GR3LM / GR3SM RCP3-SA5 / SA6 / TA6 / TA7 RCP2CR-SA5C / SA6C / SS7C RCP2W-RA4C			
RPCON-56P-2	RCP2-SA7 / SS8 / RA6C / RG 6C / RCP2CR-SA7C / SS8C RCP2W-RA6C			

Specifications

	Item	Specifications		Item	Specifications
	Power Supply	DC24V ±10%	t ti	Ambient op. temperature	0~50°C
,,	Power Supply Capacity	2A max.	Environment Requirements	Ambient op. humidity	95% RH or below (non-condensing)
tions	Operable Actuators	RCP2 series		Ambient op. environment	No corrosive or flammable gases, oil mist, or dust.
Specifications	Positioning Points	768 points	<u>ڇ</u> س	Protection class	IP20
	Backup memory	EEPROM	Weight		200g
	Position Detection Method		Ac	cessories	ROBONET connection board (model JB-1).
General	Solenoid brake force-release	Brake release switch			Power connection board (model PP-1)
	Motor Cable	Model: CB-RCP2-MA			
	Encoder Cable	Model: CB-RCP2-PB			

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ROBONET **510**



Configuration unit (Simple absolute R unit/Extension unit)

Simple absolute R unit



A data backup battery unit that can be attached to an RACON or RPCON controller to use an incremental actuator as an absolute type.

*1 One unit of the simple absolute R unit is required per RACON/RPCON unit.

Model RABU (for RACON and RPCON)

* When preparing a simple absolute R unit together with a controller unit (RACON/RPCON), write down "-ABU" to the end of the controller model, of which the simple absolute unit is installed

Specifications

installed.									
s	Item		Specifications					Item	Specifications
Specifications		Power Supply	DC24V ±10%				ᄩ	Ambient op. temperature	0~40°C
	SL	Current consumption	300mA max.				ᄩ	Ambient op. humidity	95% RH or below (non-condensing)
	atio	Battery used	Ni-MH battery, nickel-hydrogen cell batter					Ambient op.	No corrosive or flammable gases, oil mist, or dust.
	ecific	Charging time	Approx. 78 hours					Protection class	IP20
		Battery life	3 yrs				W	eight	330g
Genera	General	Maximum rpm for absolute data retention	800	400	200	100	Ac	cessories	ROBONET connection board (model JB-1)
		Absolute Data Retention Duration (h)	120	240	360	480			simple absolute connection board (model JB-1) power connection board (model PP-1)

Extension Unit



When too many ROBONET units are connected horizontally to fit into the controller board, use this unit to split them in the middle with a cable to create another row.

In addition, by attaching the extension unit to the end of the linked ROBONET units and using an external controller cable, you can operate a standalone controller SCON like any other ROBONET controller, over the network.

Model REXT (for RPCON and RACON)

Specifications

Item		Specifications	
General Specifications	Power Supply	DC24V ±10%	
Gen Specifi	Current consumption	100mA max.	
달	Ambient op. temperature	0~40°C	
a a	Ambient op. humidity	95% RH or below (non-condensing)	
Environment Requirements	Ambient op. environment	No corrosive or flammable gases, oil mist, or dust.	
핕	Protection class	IP20	
Weight		140g	
Accessories		ROBONET connection board (model JB-1), Power connection board (model PP-1)	

(Note) The cable used is different depending on whether you are creating a new row of linked units, or connecting a standalone controller.
For more information, see the ROBONET extension unit on P505.











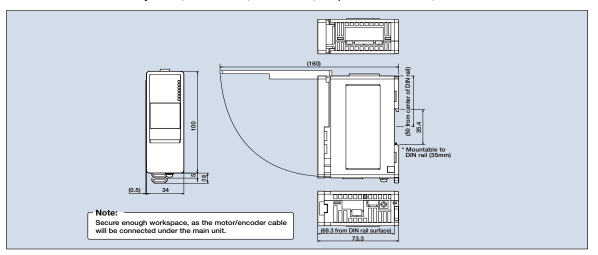






External dimensional drawing

External dimensions of Gateway R unit, RACON unit, RPCON unit, Simple Absolute R unit, and Extension unit are same.



Option

Model

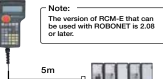
Teaching Pendant

A teaching device with functions for Features inputting positions, performing test runs, and monitoring.

CON-PT-M (Touch panel teaching pendant) CON-T (Standard type)

RCM-E (Simple teaching pendant)

■ Configuration



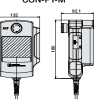
CON-T Options

 Wall-mounting hook Model HK-1





CON-PT-M



CON-T



Specifications

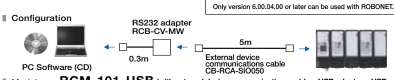
Item CON-PT-M		CON-T	RCM-E			
Data Input	0	0	0			
Actuator motion	0	0	0			
Ambient Operating Temp./Humidity	Temp: 0~40°C; Humidity: 85% RH or below					
Ambient Operating Atmosphere	No corrosive gases. Especially no dust.					
Protection class	IP40	IP54	-			
Weight	Approx. 750g	Approx. 400g	Approx. 400g			
Cable Length		5m				
Display	3-color LED touch panel with backlight	20 char. × 4 lines LCD display	16 char. × 2 lines LCD display			
Standard Price	-	-	-			

PC Software (Windows Only)

A startup support software for inputting positions, performing test runs, and monitoring. ■ Features With enhancements for adjustment functions, the startup time is shortened.

RCM-101-MW (with external device communications cable + RS232 conversion unit) Model

Note:



RCM-101-USB (with external device communications cable + USB adapter + USB cable) Model

> Note: Only version 6.00.04.00 or later can be used with ROBONET.

■ Configuration



PC Software (CD)



USB cable CB-SEL-USB030











Controllers

PMEC
/AMEC

PSEP
/ASEP
ROBO
NET

ERG2

PCON

ACON

SCON

PSEL

ASEL

Option

DC24V Power Supply

Features

A 24V power supply for ROBO Cylinder that can output 17A of momentary current. Power supply units can be operated in parallel, and up to 5 units can be added if a unit runs out of capacity.

Model

PS-241

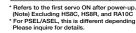
(100V input model)

PS-242

(200V input model)

Actuator vs. Power Supply Current

		Power Supply		No. of connectible units for each unit of PS-24		
Controller type	Actuator type			Simultaneous servo ON for all axes*	No simultaneous servo ON for all axes*	
RPCON PCON	RCP2, all models (note)	Rated (= Maximum)	2	8	8	
	SA4, SA5 (20W)	Rated	1.3	3	6	
	. , ,	Maximum	4.4	, , , , , , , , , , , , , , , , , , ,		
	SA6 (30W)	Rated	1.3	4	6	
	(,	Maximum	4	4		
RACON	RA3 (20W)	Rated	1.7	3		
ACON	,	Maximum	5.1	3	5	
	RA4 (20W)	Rated	1.3	3	6	
		Maximum	4.4	3		
	RA4 (30W)	Rated	1.3	4	6	
	· · · · ·	Maximum	4	4		





Spare parts

When spare parts are necessary after purchasing the product, such as when replacing a cable, refer to a list of the models below.



ROBONET connection board (simple absolute connection board) Model JB-1



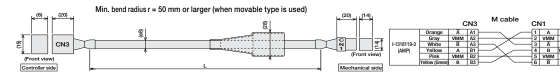
Terminal resistor board Model TN-1



Power connection board Model PP-1

Motor cable for RCP2

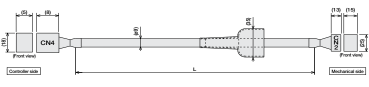
The standard cable for the motor cable is the robot cable. Selection is available CB-RCP2-MA * Enter the cable length (L) into



Encoder Cable/Encoder Robot Cable for RCP2

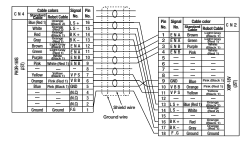
*The standard encoder cable is the normal cable. The robot cable is selectable as an option.

* Enter the cable length (L) into \(\sum \subseteq \subseteq \). Compatible to maximum of 20 meters. Ex.: 080 = 8m Model CB-RCP2-PB /CB-RCP2-PB -RB



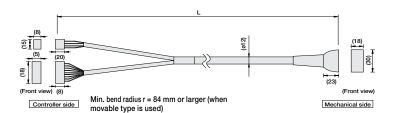
Min. bend radius r = 50 mm or larger (when movable type is used)

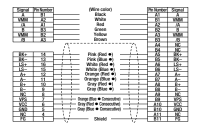
* Only the robot cable is to be used in a cable track.



Motor-encoder integrated type cable for RCP3/RCP2 (Limited to RCP2-GRSS/GRLS/GRST/SRA4R/SRGS4R/SRGD4R types)

Enter the cable length (L) into $\Box\Box\Box$. Compatible to a maximum of 20 meters. Ex.: 080 = 8 m Model CB-PCS-MPA



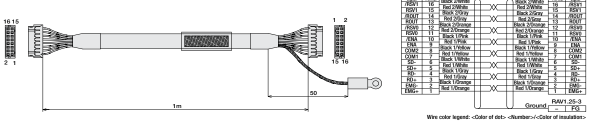


513

ontrollers ntegrated Rod Type Mini Standard

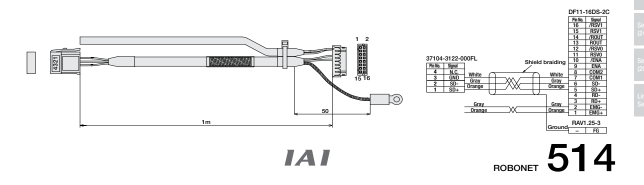
PMEC /AMEC
PSEP /ASEP
ROBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL

ROBONET Controller Spare parts Motor Cable for RCA * Enter the cable length (L) into $\Box\Box\Box$. Compatible to a maximum of 20 meter Model CB-ACS-MA No. Signal Color Wire 1 U Red 2 V White Current Glack (crimped) | Wire | Color | Signal No AWG22 | Red | U | 1 (crimped) | White | V | 2 ¹**₽** □ Controller side Min. bend radius r = 50 mm or larger (when movable type is used) Encoder Cable/Encoder Robot Cable for RCA *The standard encoder cable is the normal cable. The robot cable is selectable as an option. * Enter the cable length (L) into \(\sum_{\text{\$\subset\$}}\). Compatible to maximum of 20 meters. Ex.: 080 = 8m Model CB-ACS-PA /CB-ACS-PA -RB 0 () Min. bend radius r = 50 mm or larger (when movable type is used) Only the robot cable is to be used in a cable track. Housing: PHDR-18VR (JST) Contact : SPHD-001T-P0.5 (JST) Motor-Encoder Integrated Cable for RCA2 * Enter the cable length (L) into . Compatible to a maximum of 20 meters. Model CB-ACS-MPA (012) <u>eII</u> (23) Min. bend radius r = 84 mm or larger (when movable type is used) Controller side Mechanical side Unit Link Cable for Extension Unit Model CB-REXT-SIO010 ¬xx 7XX **X** ¬xx



Controller Connection Cable for Extension Unit

Model CB-REXT-CTL010





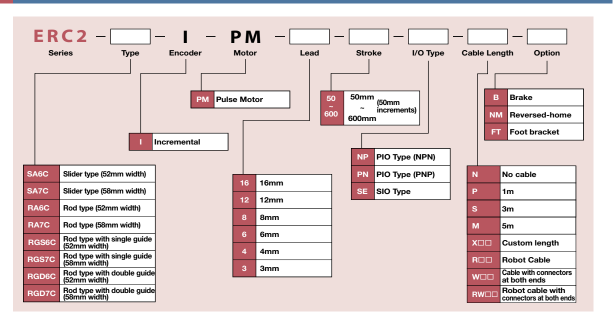




List of Models

I/O type	NP	PN	SE
Name	PIO type (NPN Specification)	PIO type (PNP Specification)	Serial Communication Type
External View			
Description	Controller that moves by designating position numbers with NPN PIO via PLC.	Controller that moves by designating position numbers with PNP PIO via PLC.	Controller that is used by connecting to the field network via the gateway unit.
Position points	16 points	16 points	64 points

Model

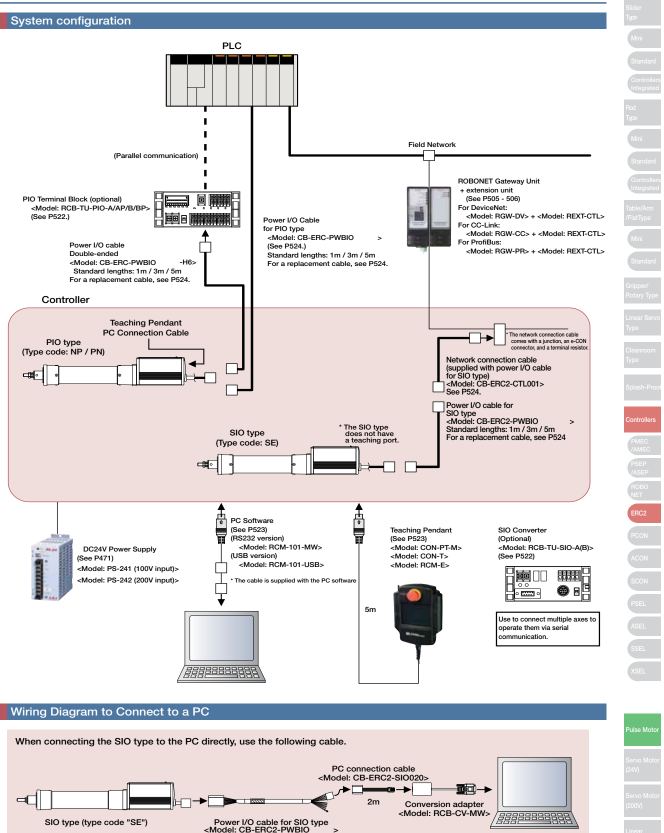


515 ERC2



Mini
Standard
Controllers
Integrated
Roc
Type
Mini
Standard
Table/Arr
//FlatTyp
Mini
Standard

Splash-Proof
Controllers
PMEC
//AMEC
PSEP
//ASEP
ROBO
NET
ERC2
PCON
ACON
SCON
SCON
SSEL
ASEL



516



































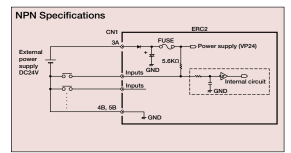


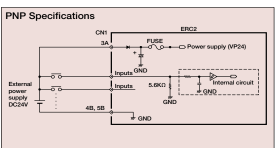


I/O specification (PIO type)

■ Input section External input specifications

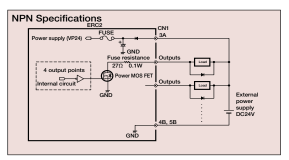
Item	Specifications
Input points	6 points
Input voltage	DC24V +/-10%
Input current	4mA/circuit
Leak current	Max. 1mA/point
Operating	ON voltage: Min. 18V (3.5mA)
voltage	OFF voltage: Max. 6V (1mA)





■ Output section External output specifications

Item	Specifications
Input points	4 points
Nominal load voltage	DC24V
Max. current	60mA/point
Remaining voltage	2V or less
Short-circuit, reverse voltage, protection	Fuse resistance (27Ω0.1W)



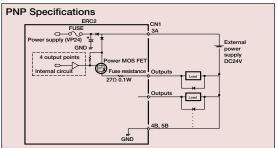


Table of I/O signals (PIO type)

Parameter (PIO pattern select)	PIO pattern	Pin No.
0 8-point type		A standard specification providing eight positioning points, plus a home return signal, zone signal,etc. (The parameter has been set to this pattern prior to the shipment.)
1	3-point type (Solenoid valve type)	Simply turn ON three signals of ST0 to ST2 to move the actuator to the corresponding positions (0 to 2), just like you do with solenoid valves (This allows for easy conversion from air cylinders).
2	16-point type (Zone signal type)	Can be positioned for up to 16 points. (Same as the 8-point type, except that this pattern provides no home return signal.)
3	16-point type (Position zone signal type)	A 16-point pattern with a position zone signal instead of a zone signal.

			Parameters (select PIO pattern)				
Pin No.	Classification	Wire color	0	1	2	3	
1 111140.		Wife Color	Conventional type	3-point type (Solenoid valve type)	16-point type (Zone signal type)	16-point type (Position zone signal type)	
1A	SIO	Orange (Red 1)		SC	GA .		
1B	310	Orange (Black 1)		so	ЗВ		
2A	Signal	Light Blue (Red 1)		EM	IS1		
2B	Signal	Light Blue (Black 1)		EM	IS2		
3A	24V	White (Red 1)		24	!V		
3B	0V	White (Black 1)	BLK				
4A	24V	Yellow (Red 1)	MPI				
4B	0V	Yellow (Black 1)		GN	ND		
5A	24V	Pink (Red 1)		М	PI		
5B	0V	Pink (Black 1)		GN	ND.		
6A		Orange (Red 2)	PC1	ST0	PC1	PC1	
6B	1	Orange (Black 2)	PC2	ST1	PC2	PC2	
7A	l	Light Blue (Red 2)	PC4	ST2	PC4	PC4	
7B	Input	Light Blue (Black 2)	HOME	-	PC8	PC8	
8A]	White (Red 2)	CSTR	RES	CSTR	CSTR	
8B	1	White (Black 2)	* STP	* STP	* STP	* STP	
9A		Yellow (Red 2)	PEND	PE0	PEND	PEND	
9B	0	Yellow (Black 2)	HEND	PE1	HEND	HEND	
10A	Output	Pink (Red 2)	ZONE	PE2	ZONE	PZONE	
10B		Pink (Black 2)		* A	LM		

Signals marked with an asterisk (*) (ALM/STP) are negative logic signals so they are normally on.



Signal names

Classification	Signal Name	Signal abbreviations	Function overview
SIO	Serial Communication	SGA SGB	Used for serial communication.
24V 0V	Emergency stop	EMS1 EMS2	These signals are wired to enable the emergency stop switch on the teaching pendant (see P521).
OV	Brake release	BKR	By connecting to 0V (150mA needed) the brake is forcibly released.
	Command position No.	PC1 PC2 PC4 PC8	Designates the position number using 4-bit binary signals (or 3-bit binary signals if the 8-point PIO pattern is selected). (Example) Position $3 \rightarrow$ Input PC1 and PC2 Position $7 \rightarrow$ Input PC1 and PC2 and PC4
Input	Position movement	ST0 ST1 ST2	Turn the ST0 signal on to move the actuator to position 0. Same for ST1 and ST2 (Operation can be started with these signals alone. No need to input a start signal).
	Home return	HOME	Home-return operation starts at the leading edge of this signal.
	Start	CSTR	Input a command position number signal and turn this signal ON, and the actuator will start moving to the specified position.
	Reset	RES	Turning this signal ON resets the alarms that are present. When it is paused (*STP is off), it is possible to cancel the residual movement.
	Pause	* STP	Normal operation is allowed while this signal is ON (negative logic) The actuator starts to decelerate to a stop at the ON → OFF leading edge of this signal.
	Positioning complete	PEND	This signal turns ON once the actuator has moved to the target position and completed the positioning by entering the specified positioning band. Used to determine if positioning has completed.
0.44	Complete position No.	PE0 PE1 PE2	PE0 is output upon completion of movement to position 0. Same for PE1 and PE2. (These signals are valid only when the 3-point PIO pattern is selected.)
Output	Home return complete	HEND	This signal turns ON upon completion of home return.
	Zone	ZONE	This signal turns ON upon entry into the zone signal range set by parameters.
	Position zone	PZONE	This signal turns ON upon entry into the zone signal range set in the position table.
	Alarm	* ALM	The signal remains ON in normal conditions and turns OFF upon generation of the alarm (negative logic). Synchronized with the LED at the top of the motor cover (green: normal state, red: alarm on).

Signals marked with an asterisk (*) (ALM/STP) are negative logic signals, so they are normally on.

Specification Table

		_			
	Specification	Det	tails		
	Туре	PIO specification (NP / PN)	SIO specification (SE)		
	Control method	Low field vector control (patent pending)			
	Positioning command	Position No. designation	Position No. designation / Direct value designation		
	Position No.	Max. 16 points	Max. 64 points		
	Backup memory	Position number data and parameters are stored in	n nonvolatile memory.		
	васкир піетіогу	Serial EEPROM with a rewrite life of 100,000 times			
	PIO	6 dedicated input points/4 dedicated output points	None		
	Electromagnetic brake	Built-in circuit DC24V±10% 0.15A max.			
	2-color LED display	Servo ON (green), Alarm/motor drive power supply shut-down (red)			
	I/O power (Note 1)	Common to control power (non-isolated)			
	Serial Communication	RS485 1ch (External termination)			
	Absolute function	None			
Ford	ced release of electromagnetic brake	Forced release when connected to 0V (NP), or 24V (PN)	Forced release when connected to 24V		
	Cable Length	I/O cable: 10m max.			
	Cable Length	SIO connector communication cable: 5m or shorter			
	Dielectric strength voltage	DC500V 10MΩ			
	EMC	EN55011 Class A Group1 (3m)			
	Power supply voltage	DC24V ± 10%			
	Power supply current	2A max.			
Jent	Ambient operating temperature	0 ∼ 40°C			
Environment	Ambient operating humidity	85% RH or lower (non-condensing)			
En.	Ambient operating atmosphere	Free from corrosive gases			
	Protection class	IP20			

Use the isolated PIO terminal block (option P522) to isolate the I/O power supply.

Slider Type

Mini

Controller

Rod Type

Mini

Standard

Controllers Integrated

> Table/Arm /FlatType

Mini

Standard

Gripper/ Rotary Type

Linear Servo Type

Cleanroom Type

Splash-Proc

Controllers

PMEC /AMEC

PSEP

NET

DOON

ACON

SSEL

XSEL

Pulse Moto

Servo Moto (24V)

Servo Moto

Linear Servo Moto





I/O wiring drawing



































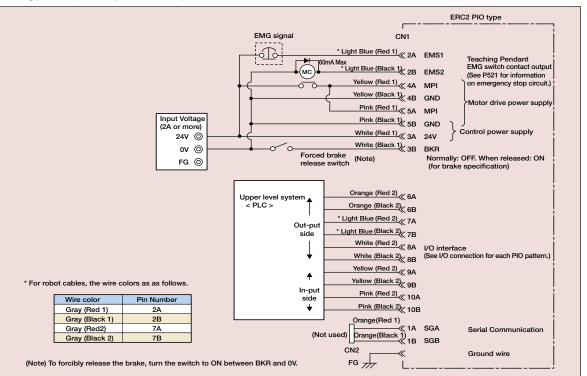




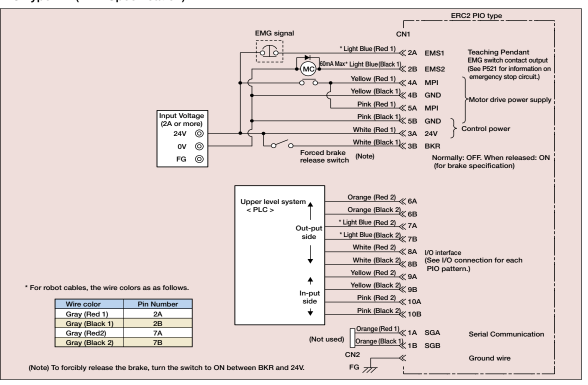




PIO Type NP (NPN Specification)



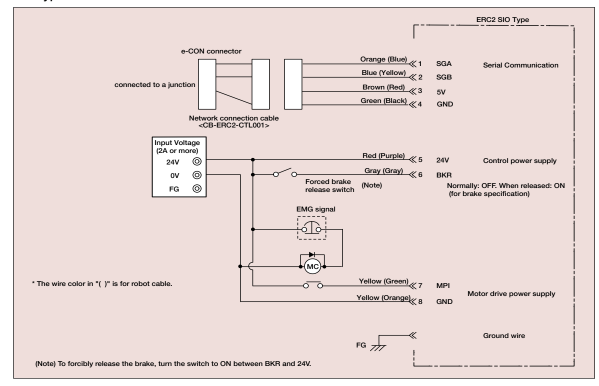
PIO Type PN (PNP Specification)

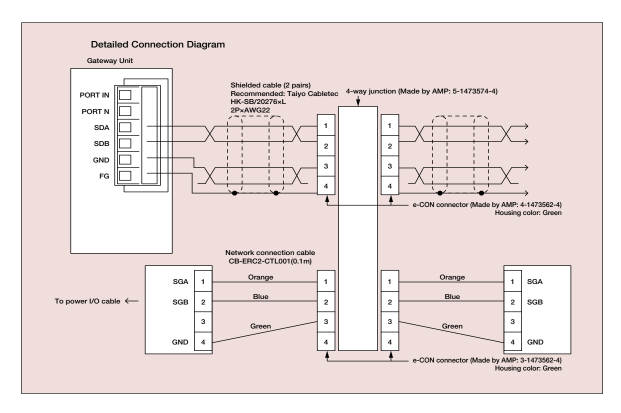


519 ERC2



SIO Type SE





Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Table/Arm
VFlatType
Mini
Standard
Gripper/
Rotary Type Splash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

SSEL



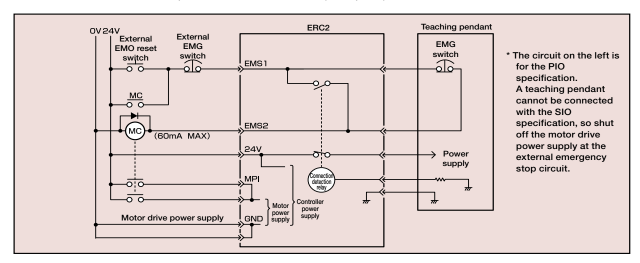




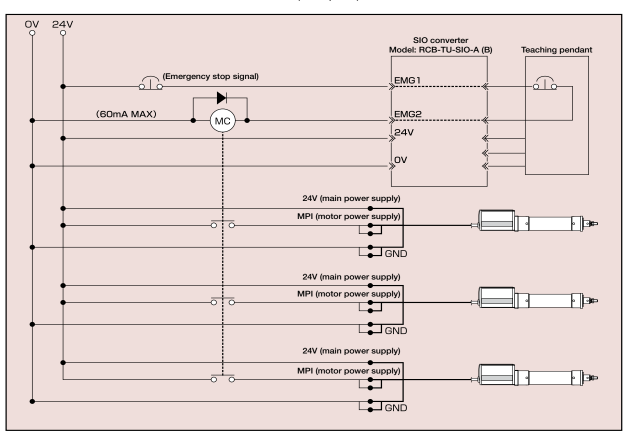
The ERC2 series has no built-in emergency stop circuit, so the customer must provide an emergency stop circuit based on the logic explained below.

(The circuit below is simplified for explanation purposes. Provide a ready circuit, etc., according to your specification.)

Single Axis: To provide an emergency stop circuit for a single-axis configuration, operate a relay using the EMS1 and EMS2 contacts of the power & I/O cable to cut off MPI (motor power).



To provide an emergency stop circuit for a multiple-axes configuration, operate a relay using the EMG1 and EMG2 Multiple Axis: contacts of the SIO converter to cut off MPI (motor power) for each axis.



521



Mini
Standard
Controllers
Integrated

Rood
Type

Mini
Standard

Table/Arr
/FlatTyp

Mini
Standard













Controllers Integrated God Fype Mini Standard Controllers Integrated God FlatType Mini

Isolated PIO Terminal Block

This terminal block is used to isolate the I/O power or simplify the wiring with a PLC.

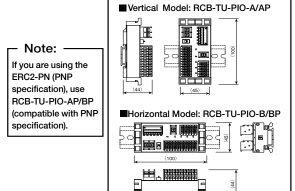
*When a terminal block is used, the optional power & I/O cable with connectors on both ends must be used.

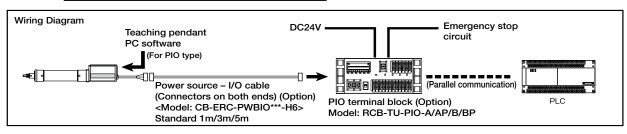
Features - The input and output ports are non-polar, so both NPN and PNP are compatible with the I/O specifications on the PLC side.

- An input/output-signal monitor LED is equipped to check the ON/OFF status of signals.

Specifications

s		Item	Specifications
	Power s	upply voltage	DC24V±10%
ı	Ambient Once	ating Town /Humidity	0 to 55°C, 85% RH or below
	Ambient Oper	ating Temp./Humidity	(non-condensing)
		Input points	6 points
		Input voltage	DC24V±10%
	Input	Input current	7mA/circuit (bipolar)
	area	Allowable leaked current	1mA/point (at room temperature, about 2mA)
		Operating voltage	Input ON: Min. 16V (4.5mA)
		(with respect to ground)	OFF: Max. 5V (1.3 mA)
		Output points	4 points
		Rated load voltage	DC24V
	Output	Max. current	60mA/point
	area	Residual voltage	2V or less/60mA
		Short circuit	Fuse resistance (27Ω0.1W)
		Overcurrent protection	i use resistance (27110.1VV)





SIO Converter

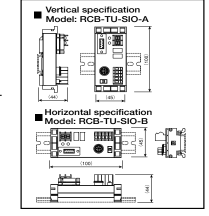
This converter can be used for RS232 communication by connecting a serial communication wire (SGA, SGB) for the power-I/O cable, and using a D-sub 9-pin cross cable to connect a computer.

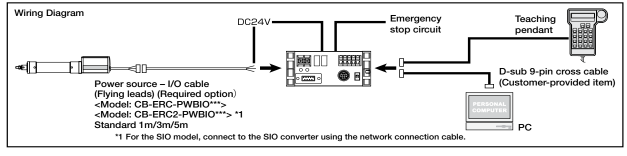
Features - The connection port for teaching-pendant or a PC cable can be installed at any position away from the actuator.

- Multiple axes can be connected and operated from a PC via serial communication.

Specifications

Item	Specifications
Power supply voltage	DC24V ±10%
Ambient Operating Temp./	0 to 55°C, 85% RH or below
Humidity	(non-condensing)
Terminal resistor	120Ω (built-in)







Controllers

PMEC
//AMEC

PSEP
//ASEP

ROBO
NET

ERC2

PCON

AGON

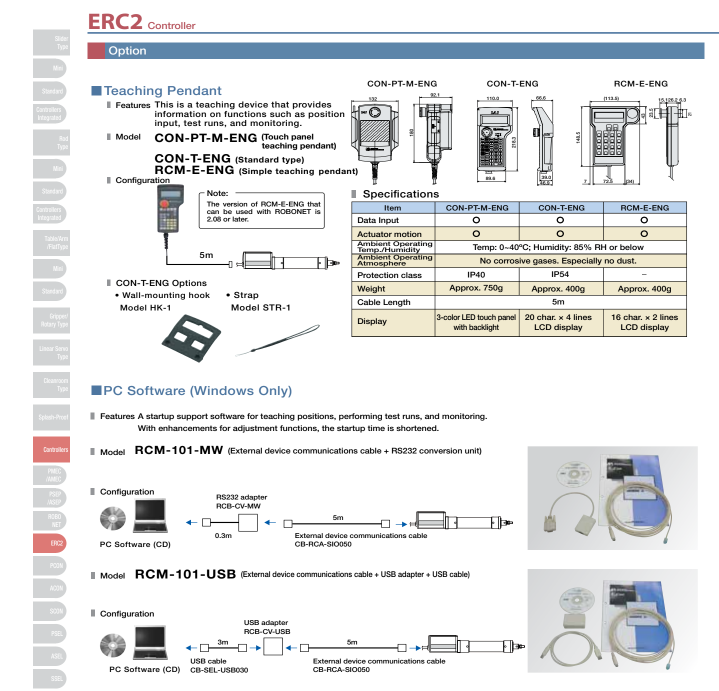
SCON

PSEL

ASEL



sales@electromate.com



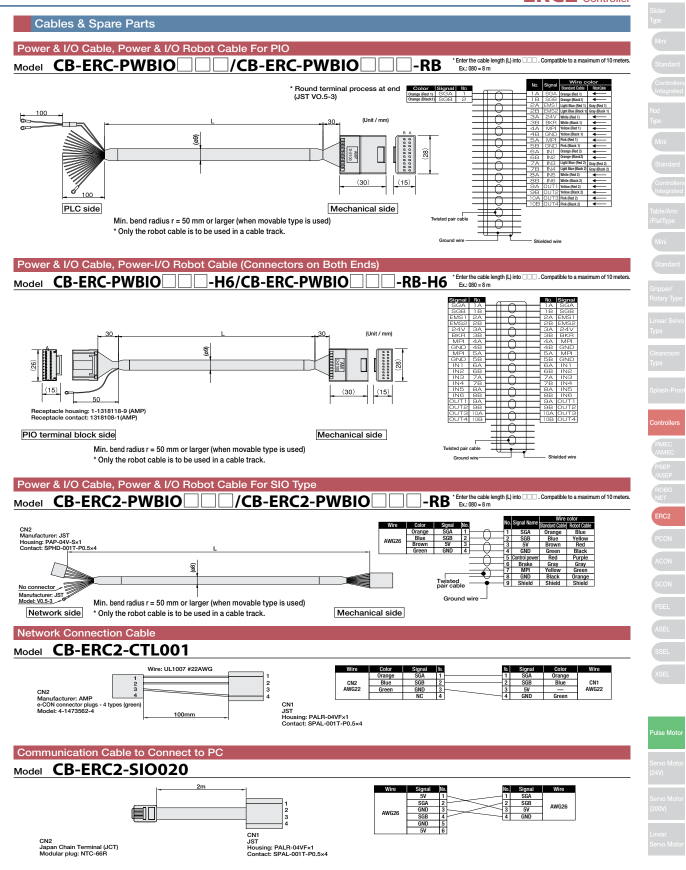


Servo Moto (200V

Linear Servo Motor

523 ERC2





524



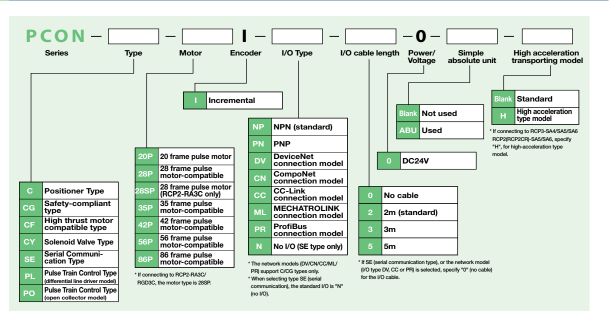
List of models

These are the position controllers that can be used with the RCP3/RCP2 Series actuators. Our line-up has 6 types, which are compatible with various control systems.

Type	С	CG	CF	CY	PL/PO	SE
Name	Positioner type Conforming to safety category compatible type		High-thrust motor compatible type	Solenoid valve type	Pulse train control type	Serial communication type
External View						
		Conforming to type C safety category specifications	Dedicated controller for RCP2 high-speed type/high-thrust type / waterproof type	Can be operated using the same control as the air cylinder type	For pulse train control	For Serial communication
Position points 512 points 512 points		512 points	3 points	-	64 points	

(*1) Network connection specifications are designated by the I/O type symbols for the model.

Model

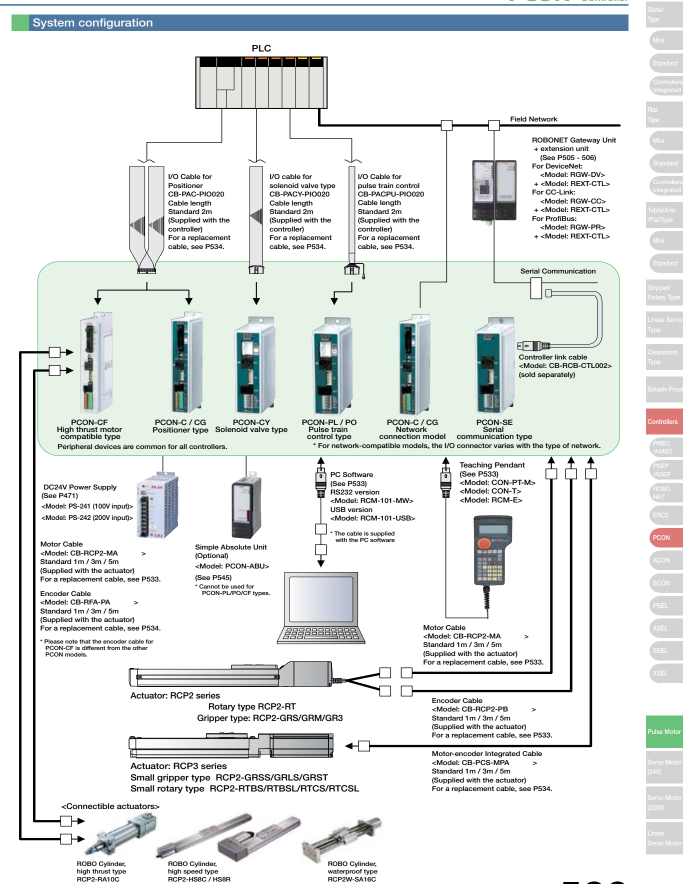


525 PCON



Mini
Standard
Table/Ar
//FlatTyp
Mini
Standard

PMEC /AMEC PSEP /ASEP ROBO NET JEC2 PCON ACON SCON PSEL SSEL



PCON **526**









































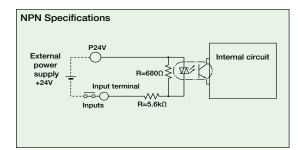


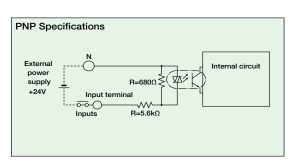


I/O Specifications

■ Input section External input specifications

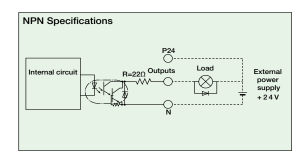
-	
Item	Specifications
Input voltage	DC24V +/-10%
Input current	4mA/circuit
Leak current	1mA max./point
Isolation method	Photocoupler

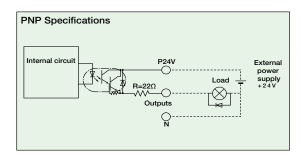




■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	50mA/point
Remaining voltage	2V or less
Isolation method	Photocoupler





I/O Specifications

The 4 types of controllers (C/CG, CY, PL/PO, and SE) are classified by their respective I/O specifications. In addition, with the positioner type and solenoid valve type, the I/O signal details can be changed via the controller settings. As a result, a number of functions can be used.

■ Control Function by Type

Туре	C/CG	CY	PL/PO	SE	Features
Name	Positioner type	Solenoid valve type	Pulse in-line control type	Serial communication type	reatures
Positioner mode	\circ	×	×	(*1)	This is the basic operating mode, in which the user designates position numbers and inputs start signals.
Teaching mode	0	×	×	(*1)	In this mode, the slider (rod) moves based on an external signal, and the stopped positions can be registered as position data.
Solenoid valve mode	0	0	×	(*1)	The actuator can be moved simply by ON/OFF of position signals. This mode supports the same control signals you are already familiar with on solenoid valves of air cylinders.
Pulse train mode	×	×	0	×	In this mode, you can operate the actuator freely using pulse trains without inputting position data.
Network compatible	(*2)	×	×	(*3)	The controller can be connected to a DeviceNet or CC-Link network.

- *1 Operates using network communications or serial communications.
- *2 Can make a direct connection to a field network with the network specifications.
- *3 Can be connected to a field network using a gateway unit.

527 PCON



Explanation of I/O Signal Functions

The table below explains the functions allocated to the controller's I/O signal.

Since the signals that can be used vary depending on the controller type and settings, check the signal table for each controller to confirm the available functions.

■ Signal Function Description

Classification Signal abbreviations		Signal	Function description
	CSTR	PTP strobe signal (start signal)	Input this signal to cause the actuator to start moving to the position set by the command position number signal.
	PC1 to PC256	Command position number signal	This signal is used to input a target position number (binary input).
	BKRL	Brake forced release signal	This signal forcibly releases the brake.
	RMOD	Running mode switching signal	This signal can switch the running mode when the MODE switch on the controller is set to AUTO. (AUTO when this signal is OFF, or MANU when the signal is ON)
	*STP	Pause signal	Turning this signal OFF causes the moving actuator to decelerate to a stop. The actuator will resume the remaining movement if the signal is turned ON during the pause.
	RES	Reset signal	Turning this signal ON resets the alarms that are present. If this signal is turned ON while the actuator is paused ("STP is OFF), the remaining movement can be cancelled.
	SON	Servo ON signal	The servo remains on while this signal is ON, or off while the signal is OFF.
	номе	Home return signal	Turning this signal ON performs home-return operation.
Input	MODE	Teaching mode signal	Turning this signal ON switches the controller to the teaching mode. (provided that CSTR, JOG+ and JOG- are all OFF and the actuator is not moving).
	JISL	JOG/INCHING switching signal	When the main signal is off, the JOG operation will be conducted for JOG+ and JOG When the signal is on, the unit will do the inching operation for JOG+ and JOG
	JOG+, JOG-	JOG signal	When the JISL signal is off and the JOG +/- signal turns on, the unit will jog in the + (positive) direction when the JOG + turns on and the - (negative) direction when the JOG - turns on. During the JOG operation, the unit slows to a stop when the JOG +/- signal turns off.
	PWRT	Teaching signal	In the teaching mode, specify a desired position number and then turn this signal ON for at least 20ms to write the current position to the specified position number.
	ST0 to ST6	Start position command	Turning this signal ON in the solenoid valve mode causes the actuator to move to the specified position. (Start signal is not required)
	TL	Torque limit selection signal	While this signal is ON, torque is limited by the value set by a parameter. The TLR signal turns on if torque has reached the specified value.
	DCLR	Deviation counter clear signal	The position deviation counter is continuously cleared while this signal is ON.
	PEND/INP	In position signal	This signal turns ON when the actuator has entered the positioning band after movement. If the actuator has exceeded the positioning band, PEND does not turn OFF, but INP does. PEND and INP can be swapped within parameters.
	PM1 to PM256	Positioning complete signal	This signal is used to output the position number achieved at the completion of positioning (binary output)
	HEND	Home return completion signal	This signal turns ON upon completion of home return.
	ZONE1	Zone signal	This signal turns ON when the current actuator position has entered the range specified by the parameters.
	PZONE	Position zone signal	Turns ON when the actuator moves into a position within the range of the target position data that was set. PZONE can be used together with ZONE1, but PZONE is valid only during movement to a specified position.
	RMDS	Running mode status signal	This outputs the operation mode status.
	*ALM	Controller alarm status signal	This signal remains ON while the controller is not in the alarm condition, and turns OFF when an alarm has occurred.
	MOVE	Moving signal	Turns ON while the actuator is moving (home return), including when there is push force.
	sv	Servo ON status signal	This signal turns ON when servo is ON.
Output	*EMGS	Emergency stop status signal	This signal remains ON while the controller is not in the emergency stop mode, and turns OFF once an emergency stop has been actuated.
	MODES	Mode status signal	The mode signal input turns it ON when it goes into teaching mode. It turns OFF when it goes into normal mode.
	WEND	Writing complete signal	This signal remains OFF after the controller has switched to the teaching mode. It turns ON upon completion of data write using the PWRT signal. If the PWRT signal is turned Off, this signal also turns OFF.
	PE0 to PE6	Current position number signal	This signal turns ON after the controller has completed moving to the target position in the solenoid valve mode.
	TLR	Torque limiting signal	This signal turns ON once the motor torque has reached the specified value in a condition where torque is being limited by the TL signal.
	LSO to LS2	Limit switch output signal	Each signal turns ON when the current actuator position has entered the positioning band before or after the target position. If the actuator has already completed home return, these signals are output even before a movement command is issued or while the servo is OFF.
	LOAD	Load output determination status signal	This signal turns ON once the motor torque has reached the specified value. (*PCON-CF dedicated signal)
	TRQS	Torque level status signal	Turns ON when the motor current reaches the threshold. (*PCON-CF dedicated signal)

(Note) Signals with asterisks (*) are normally ON and OFF during operation.

Slider Type

Mini

Standard

Controller Integrated

> Rod Type

Mini

Standard

Integrated

/FlatType

Mini

Standard

Gripper/ Rotary Type

Туре

Cleanroom Type

Splash-Proof

Controllers

/AMEC

ROBO

ERC2

PCON

ACON

SCON

SSFI

XSEL

ervo Moto

Servo Moto 200V)

inoor

Linear Servo Moto

































I/O Signal table

■ Positioner types (PCON-C / CG / CF)

			Parameters (select PIO pattern)						
	5		0	1	2	3	4	5	
Pin	cati		Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid Valve Mode 1	Solenoid Valve Mode 2	
No.	Classification	Positioning Points	64 points	64 points	256 points	512 points	7 points	3 points	
	පී	Zone signal	0	×	×	×	0	0	
		P-zone signal	0	0	0	×	0	0	
1A	24V				P	24			
2A	24V				P	24			
3A	-				N	IC			
4A	-				N	IC			
5A		IN0	PC1	PC1	PC1	PC1	ST0	ST0	
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1 (JOG+)	
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (-)	
8A		IN3	PC8	PC8	PC8	PC8	ST3	-	
9A		IN4	PC16	PC16	PC16	PC16	ST4	-	
10A		IN5	PC32	PC32	PC32	PC32	ST5	-	
11A		IN6	_	MODE	PC64	PC64	ST6	-	
12A	Input	IN7	-	JISL	PC128	PC128	-	-	
13A	IIIput	IN8	_	JOG+	_	PC256	-	-	
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	
15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	
16A		IN11	HOME	HOME	HOME	HOME	HOME	-	
17A		IN12	*STP	*STP	*STP	*STP	*STP	-	
18A		IN13	CSTR	CSTR/PWRT	CSTR	CSTR	-	-	
19A		IN14	RES	RES	RES	RES	RES	RES	
20A		IN15	SON	SON	SON	SON	SON	SON	
1B	OUT0		PM1	PM1	PM1	PM1	PE0	LSO	
2B		OUT1	PM2	PM2	PM2	PM2	PE1	LS1 (TRQS)	
3B		OUT2	PM4	PM4	PM4	PM4	PE2	LS2 (-)	
4B		OUT3	PM8	PM8	PM8	PM8	PE3	-	
5B		OUT4	PM16	PM16	PM16	PM16	PE4	-	
6B		OUT5	PM32	PM32	PM32	PM32	PE5	-	
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	-	
8B	Output	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	
9B	Cutput	OUT8	PZONE	PZONE	PZONE	PM256	PZONE	PZONE	
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND	
12B	1	OUT11	PEND	PEND/WEND	PEND	PEND	PEND	-	
13B		OUT12	sv	sv	sv	sv	SV	sv	
14B		OUT13 * EMGS * EMGS		* EMGS	* EMGS	* EMGS	* EMGS		
15B		OUT14	OUT14 *ALM *ALM		* ALM	*ALM	* ALM	* ALM	
16B		OUT15	LOAD/TRQS	_	LOAD/TRQS	LOAD/TRQS	LOAD/TRQS	_	
17B	-		NC						
18B						IC			
19B	0V					N			
20B	0V				ı	N			

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Solenoid valve type (PCON-CY)

			Parameters (sel	ect PIO pattern)
	5		0	1
Pin	icati		Solenoid valve mode 0	Solenoid valve mode 1
No.	Classification	Positioning Points	3 points	3 points
	ဗိ	Zone signal	×	×
		P-zone signal	×	0
1	24V			
2	0V			
3		IN0	ST0	ST0
4	Input	IN1	ST1 (JOG+)	ST1 (JOG+)
5		IN2	ST2 (RES)	ST2 (RES)
6		IN3	SON	SON
7		OUT0	LS0	PE0
8		OUT1	LS1 (TRQS)	PE1 (TRQS)
9	Outrout	OUT2	LS2 (-)	PE2 (-)
10	Output	OUT3	sv	PZONE
11		OUT4	HEND	HEND
12		OUT5	* ALM	* ALM

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Pulse Train Type (PCON-PL/PO)

			Parameters (sel	ect PIO pattern)	
	5	g 0		1	
Pin	catic		Standard mode	Push mode	
No.	Classification	Positioning Points	-	-	
	ဗြ	Zone signal	×	×	
		P-zone signal	×	×	
1	24V				
2	0V				
3		IN0	SON	SON	
4	Input	IN1	TL	TL	
5		IN2	HOME	HOME	
6		IN3	RES	RES / DCLR	
7		OUT0	sv	sv	
8	Output	OUT1	INP	INP / TLR	
9	Output	OUT2	HEND	HEND	
10		OUT3	* ALM	* ALM	
11			* PP	* PP	
12			PP	PP	
13	Input		* NP	* NP	
14			NP	NP	

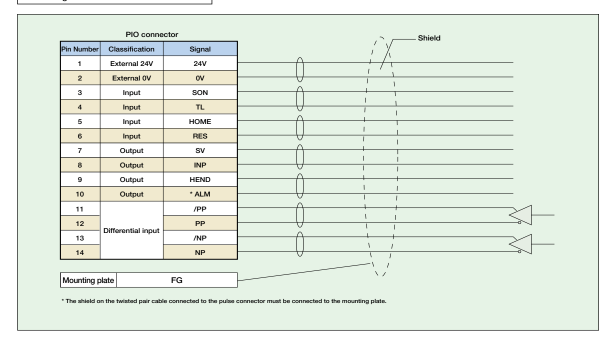
(Note) Signals with asterisks (*) are normally ON, and OFF during operation.

529 PCON

Pulse train input type wiring diagram

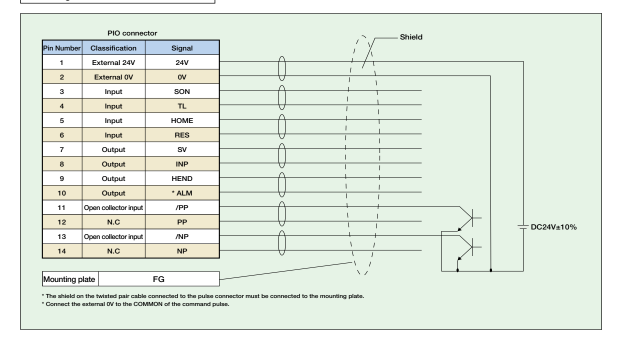
■ Differential Receiver Method (PCON-PL)

Max. input pulse frequency : Max. 200 kpps Cable Length : Max. 10m



■ Open Collector Method (PCON-PO)

Max. input pulse frequency : Max. 60 kpps : Max. 2m Cable Length



Controllers Integrated

God

Mini

Standard

Controllers
Integrated

Mini

Mini

Mini

Splash-Proof
Controllers
PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2
PCON
ACON
SCON
PSEL
ASEL



Command Pulse Input State

	Command pulse train state	Input terminal	During forward operation	During reversed operation
	Forward pulse train	PP•/PP	—————————————————————————————————————	
	Reversed pulse train	NP·/NP		
	The forward pulse	train causes the motor to rotat	e forward, and the reverse pulse train causes	the motor to rotate in reverse.
logic	Pulse train	PP+/PP		
Negative logic	Symbols	NP•/NP	Low	High
Z	The command p	ulse is used for the amount of	motor rotation, and the command symbol is u	sed for rotational direction.
	A/B phase pulse train	PP•/PP		
		NP•/NP		
	An A/B phase pulse with a 90	o° phase difference (multiplier i	s 4) is used to generate commands for the am	ount of rotation and rotational direction.
	Forward pulse train	PP•/PP		
	Reversed pulse train	NP•/NP		
Positive logic	Pulse train	PP+/PP		
Positiv	Symbols	NP+/NP	High	Low
	A/R phase pulse train	PP+/PP		
	A/B phase pulse train	NP•/NP		

Table	of	specificatio	ns

Item				Specifications			
Controller type	CF	С	CG	CY	PL	PO	SE
Connected actuator (*1)	RCP2-RA10C RCP2-HS8C (R) RCP2W-SA16C	P2-HS8C (R) RCP3 / RCP2 series actuator (Note 1)					
Number of control axes				1-axis			
Operating method		Positioner type		Solenoid valve type	Pulse train	input type	Serial communication type
Positioning Points		512 points		3 points		-	64 points
Backup memory				EEPROM			
I/O connector		40-pin connector		12-pin connector	14-pin c	onnector	None
Number of I/O	16 i	nput points/16 output po	oints	4 input points/6 output points	4 input points/	4 output points	None
I/O power		External supply DC24V±10%					-
Serial Communication				RS485 1ch			
Peripheral device communication cable		CB-PAC-PIO					CB-RCB-CTL002
Command pulse train input method			-		Differential line driver	Open collector	-
Max. input pulse frequency (Note 2)			-		Max. 200 kpps	Max. 60 kpps	-
Position detection method				Incremental encoder			
Drive-source cutoff relay at emergency stop	Integ	rated			External		
Forced release of electromagnetic brake	Br	ake release switch ON/O	FF	ON/OFF	terminal signal inside the	power terminal for brake	ce release
Input Supply Voltage				DC 24 V ± 10%			
Power Supply Capacity	Max. 6A (*2)			2A n	nax.		
Dielectric strength voltage				DC500V 1MΩ			
Vibration resistance		XYZ directions	10 to 57Hz,	One side amplitude: 0.035 58 to 150Hz, 4.9m/s² (co			
Ambient operating temperature	0 ~ 40℃						
Ambient operating humidity	10 - 95% (non-condensing)						
Ambient operating atmosphere	Without corrosion gases						
Protection class				IP20			
Weight	Approx. 320g	Appro	x. 300g		Approx	к. 130g	

(Note 1) The high-thrust type (RA10C), high-speed type (HS8C/HS8R) and waterproof type (RCP2W-SA16) cannot be operated.
(Note 2) With the open collector specification, keep the maximum input frequency to 60 kpps or below to prevent malfunction. For applications exceeding 60kpps, use the differential line driver.
(1) RCP2-RA10C/HS8C/HS8R and RCP2W-SA16C can only operate with PCON-CF.
Other RCP2 / RCP3 Series actuators can be operated with C / CG / CY / PL / PO / SE.
(2) Inrush current peak: 10A

531



Sidder
Type

Mini

Standard

Controllers
Integrated
Type

Mini

Standard

Controllers
Integrated

Table/Arm
//FlatType

Mini

Standard

Controllers
Integrated

Table/Arm
//FlatType

Cleanroom
Type

Cleanroom
Type

Cleanroom
Type

Cleanroom
Type

Controllers
PMEC
//AMEC
PSEP
//ASEP
//ASEP
ROBO
NET

ERC2

PCON

ACON

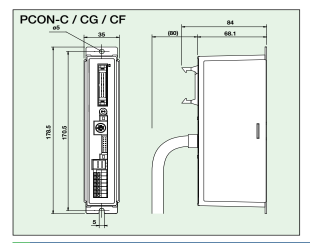
SCON

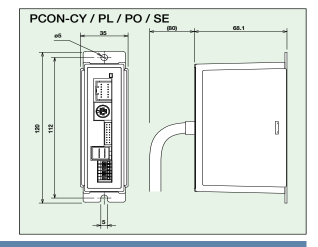
PSEL

ASEL

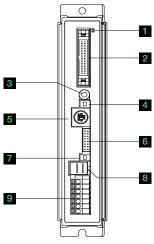
XSEL

External Dimensions

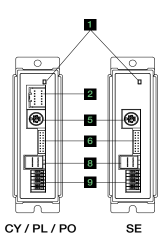




Name of Each Part



C / CG / CF type



Type

Type * PIO connectors are: CY: 12 pin PL/PO: 14 pin

1 LED display

These LED colors indicate the condition of the controller.

Lit (green) Servo ON Lit (red) Alarm activated Unlit Servo OFF Blinking (green) Automatic servo-off Emergency stop

2 PIO connector

Connects a cable for communicating with a PLC or other external equipment.

3 Address-setting rotary switch

This switch sets the addresses for controllers used when the unit is linked with other controllers.

4 Mode switch

Switches between manual teaching operations (MANU) and automatic operations (AUTO).

Operation details

MANU	I/O commands are not accepted. Data can be written from a teaching pendant or PC.
AUTO	I/O commands are valid, while operations from a teaching pendant or PC are not accepted. However, monitoring is possible.

5 SIO connector

Connects a teaching pendant, PC cable, controller, or gateway unit to a controller.

Operation details

Pin No.	Signal	Name	Remarks
1	SGA	Positive side, RS485 differential signal	
2	SGB	Negative side, RS485 differential signal	
3	5V	+5V output	For RS232/485 conversion
4	ENBL	Enable signal	
5	EMGA	EMG line connection to external equipment	
6	24V	24-V power for T/P	For T/P
7	0V	GND	
8	EMGB	EMG line connection to external equipment	
9	0V	EMG line connection to external equipment ground	

6 Encoder brake connector

Connects the encoder/brake cable for the actuator.

7 Brake release switch

This switch forces the brake to release

8 Motor connector

Connects the motor cable for the actuator.

9 Power terminal block

Main power for controller(s), emergency stop

C / CG type

Terminal number	Signal	Name
7	S1	External drive-source cutoff for TP_
6	S2	EMG terminal
5	MPI	Motor drive-source cutoff terminal
4	MPO	Motor drive-source cutoff terminal
3	24V	Positive side of the 24-V power supply
2	0 V	Negative side of the 24-V power supply
1	EMG	EMG signal (application of 24 V)

CY / PL / PO / SE type

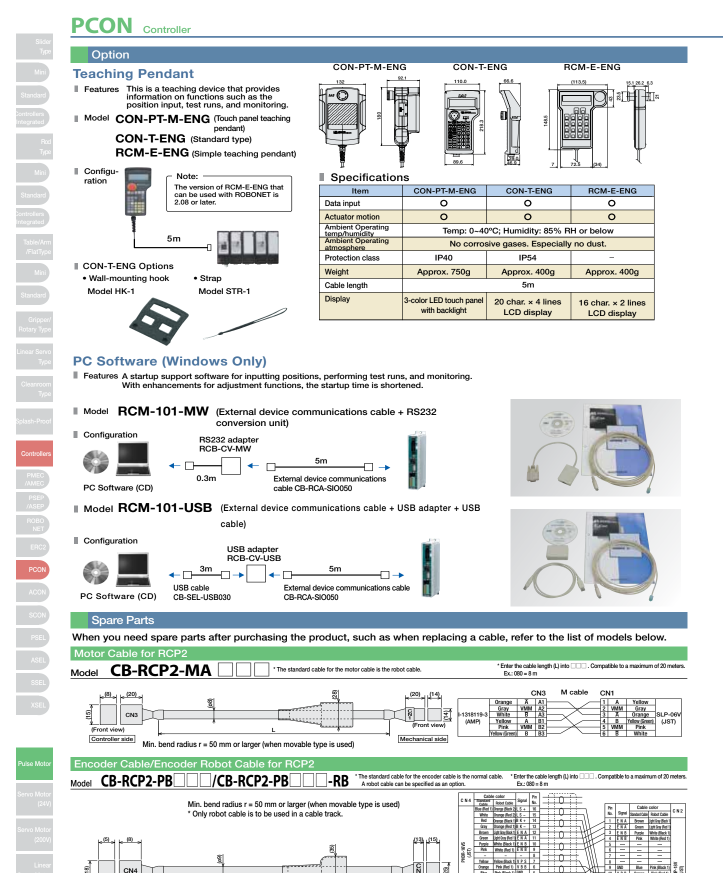
	Terminal number	Signal	Name
	6	вк	BK release
	5	MPI	Motor drive-source cutoff terminal
	4	MPO	Motor drive-source cutoff terminal
	3	24V	Positive side of the 24-V power supply
	2	0V	Negative side of the 24-V power supply
	1	EMG	EMG signal (application of 24 V)

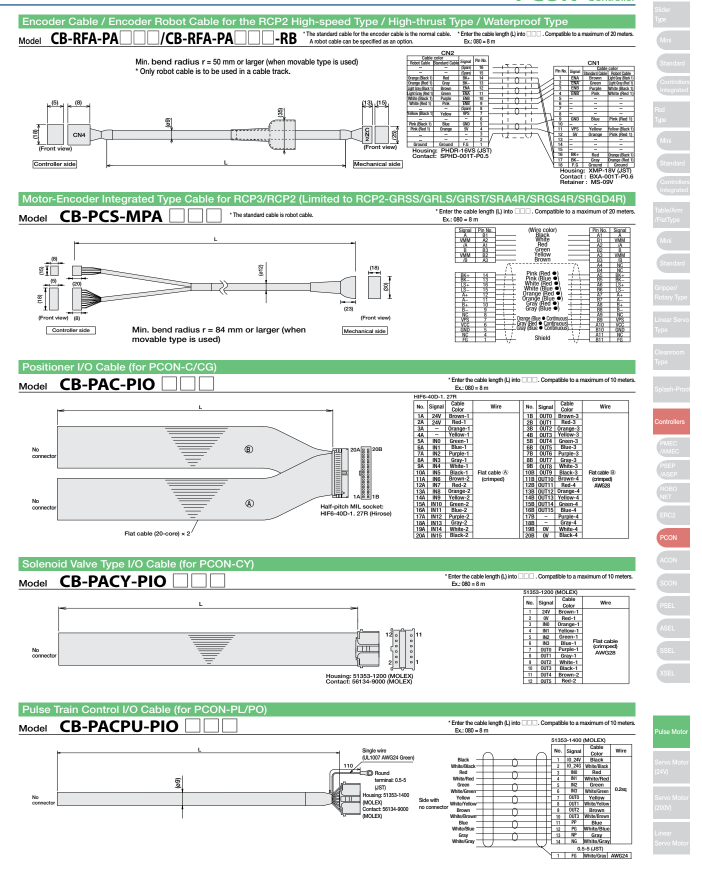
Controllers

PMEC
AMMEC
PSEP
ASEP
ROBO
NET
ERG2
PCON
ACON
SCON
PSEL



532





_{PCON} 534

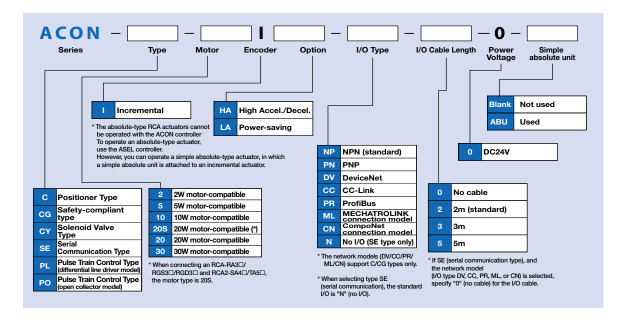


List of models

This position controller enables movement of the RCA2/RCA series actuators. A line-up of 5 types to support various controlling methods.

Туре	С	CG	CY	PL/PO	SE
Name	Positioner type	Safety category compatible type	Solenoid valve type	Pulse train control type	Serial Communication Type
External view					
Description	Positioner capable of a maximum of 512 points of Positioning	Conforming to type C safety category specifications	Can be operated using the same control as the air cylinder type	For pulse train control	For serial communication
Position points	512 points	512 points	3 points	(-)	64 points

Model



535 ACON



ontrollers
ntegrated

Rox
Typs

Mini

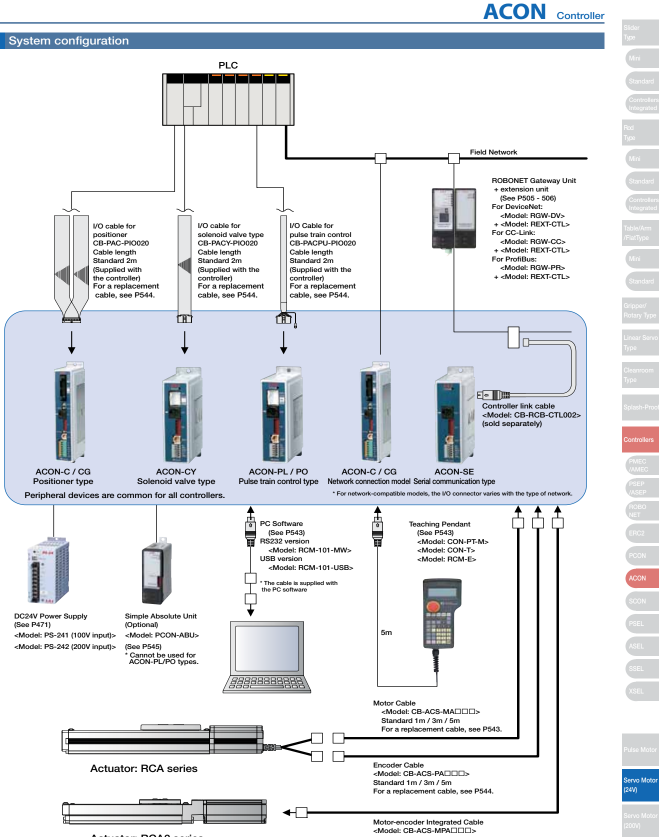
Standard

Controllers
Integrated

Table/Am
//FlatTyp

Mini

Standard



ACON 536

Standard 1m / 3m / 5m For a replacement cable, see P544.



Actuator: RCA2 series





































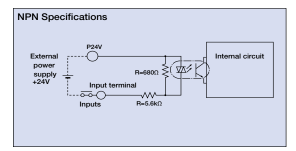


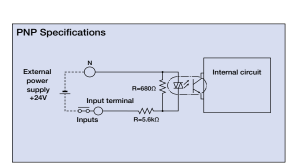


I/O Specifications

■ Input section External input specifications

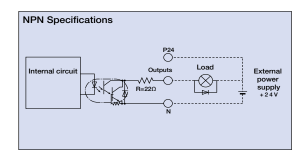
•	
Item	Specifications
Input voltage	DC24V ±10%
Input current	4mA/circuit
Leak current	1mA max./point
Isolation method	Photocoupler

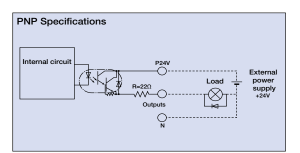




■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	50mA/point
Remaining voltage	2V or less
Isolation method	Photocoupler





I/O Specifications

The 4 types of controllers (C/CG, CY, PL/PO, and SE) are classified by their respective I/O specifications. Also, for the positioner type and solenoid valve type, the I/O signal information can be changed in the controller settings, so multiple functions can be effectively used.

■ Control Function by Type

Туре	C/CG	CY	PL/PO	SE	Factures
Name	Positioner type	Solenoid valve type	Pulse train control type	Serial communication type	Features
Positioner mode	\circ	×	×	(*1)	This is the basic operating mode, in which the user designates position numbers and inputs start signals.
Teaching mode	\circ	×	×	(*1)	In this mode, the slider (rod) moves based on an external signal, and the stopped positions can be registered as position data.
Solenoid valve mode	\circ	0	×	(*1)	The actuator can be moved simply by ON/OFF position signals. This mode supports the same control signals you are already familiar with on solenoid valves of air cylinders.
Pulse train mode	×	×	0	×	In this mode, you can operate the actuator freely without inputting position data.
Network compatible	(*2)	×	×	(*3)	The controller can be connected to a DeviceNet or CC-Link network.

- *1 Operates using network communications or serial communications.
- *2 Can make a direct connection to a field network with the network specifications.
- *3 Can be connected to a field network using a gateway unit.

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The table below explains the functions allocated to the controller's I/O signal.

Since the signals that can be used vary depending on the controller type and settings, check the signal table for each controller to confirm the available functions.

■ Signal Function Description

Classification	Signal abbreviations	Signal	Function description		
	CSTR	Start signal	Input this signal to cause the actuator to start moving to the position set by the command position number signal.		
	PC1 to PC256	Command position number signal	This signal is used to input a target position number (binary input).		
	BKRL	Brake forced release signal	This signal forcibly releases the brake.		
	RMOD	Running mode switching signal	This signal can switch the running mode when the MODE switch on the controller is set to AUTO. (AUTO when this signal is OFF, or MANU when the signal is ON).		
	* STP	Pause signal	Turning this signal OFF causes the moving actuator to decelerate to a stop. The actuator will resume the remaining movement if the signal is turned ON during the pause.		
	RES	Reset signal	Turning this signal ON resets the alarms that are present. If this signal is turned ON while the actuator is paused ("STP is OFF), the remaining movement can be cancelled.		
	SON	Servo ON signal	The servo remains on while this signal is ON, or off while the signal is OFF.		
	HOME	Home return signal	Turning this signal ON performs home-return operation.		
Input	MODE	Teaching mode signal	Turning this signal ON switches the controller to teaching mode (provided that CSTR, JOG+ and JOG- are all OFF and the actuator is not moving).		
	JISL	JOG/INJOG switching signal	When the main signal is off, the JOG operation will be conducted for JOG+ and JOG When the signal is on, the unit will do the inching operation for JOG+ and JOG		
	JOG+, JOG-	JOG signal	When the JISL signal is off and the JOG +/- signal turns on, the unit will jog in the + (positive) direction when the JOG + turns on and the - (negative) direction when the JOG - turns on. During the JOG operation, the unit slows to a stop when the JOG +/- signal turns off.		
	PWRT	Teaching signal	In the teaching mode, specify a desired position number and then turn this signal ON for at least 20ms to write the current position to the specified position number.		
	ST0 to ST6	Start position command	Turning this signal ON in the solenoid valve mode causes the actuator to move to the specified position. (Start signal is not required)		
	TL	Torque limit selection signal	While this signal is ON, torque is limited by the value set by a parameter. The TLR signal turns on if torque has reached the specified value. (Dedicated pulse train type)		
	DCLR	Deviation counter clear signal	The position deviation counter is continuously cleared while this signal is ON. (Dedicated pulse train type)		
	PEND/INP	In position signal	This signal turns ON when the actuator has entered the positioning band after movement. If the actuator has exceeded the positioning band, PEND does not turn OFF, but INP does. PEND and INP can be swapped within parameters.		
	PM1 to PM256	Position complete signal	This signal is used to output the position number achieved at the completion of positioning (binary output)		
	HEND	Home return completion signal	This signal turns ON upon completion of home return.		
	ZONE1	Zone signal	This signal turns ON when the current actuator position has entered the range specified by the parameters.		
	PZONE	Positioning zone signal	Turns ON when actuator moves into a position within the range of the target position data that was set. PZONE can be used together with ZONE1, but PZONE is valid only during movement to a specified position.		
	RMDS	Running mode status signal	This outputs the operation mode status.		
	* ALM	Controller alarm status signal	This signal remains ON while the controller is not in the alarm condition, and turns OFF when an alarm has occurred.		
Output	MOVE	Moving signal	Turns ON while the actuator is moving (home return), including when there is push force.		
	sv	Servo ON status signal	This signal turns ON when servo is ON.		
	* EMGS	Emergency stop status signal	This signal remains ON while the controller is not in the emergency stop mode, and turns OFF once an emergency stop has been actuated.		
	MODES	Mode status signal	The mode signal input turns it ON when it goes into teaching mode. It turns OFF when it goes into normal mode.		
	WEND	Writing complete signal	This signal remains OFF after the controller has switched to the teaching mode. It turns ON upon completion of data write using the PWRT signal. If the PWRT signal is turned Off, this signal also turns OFF.		
	PE0 to PE6	Current position number signal	This signal turns ON after the controller has completed moving to the target position in the solenoid valve mode.		
	TLR	Torque limiting signal	This signal turns ON once the motor torque has reached the specified value in a condition where torque is being limited by the TL signal. (Dedicated pulse train type)		
	LSO to LS2	Limit switch output signal	Each signal turns ON when the current actuator position has entered the positioning band before or after the target position. If the actuator has already completed home return, these signals are output even before a movement command is issued or while the servo is OFF. (Dedicated Soleniol Valve) Mode)		

(Note) Signals with asterisks (*) are normally ON and OFF during operation.

Slider Tvoe

Mini

Standard

Controlle Integrate

Rod Type

Mini

Standard

Controllers Integrated

/FlatType

Mini

Standard

Linear Serve

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

ROBO

ERC2

PCON

ACON

00011

SSEL

XSEL

Pulse Moto

Servo Moto (24V)

Servo Mot (200V)

Linear Servo Moto



sales@electromate.com

I/O Signal table

■ Positioner type (ACON-C / CG)

					Parameters (sel	ect PIO pattern)		
	_		0	1	2	3	4	5
Pin	l iệt		Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid Valve Mode 1	Solenoid Valve Mode 2
No.	Classification	Positioning Points	64 points	64 points	256 points	512 points	7 points	3 points
	Class	Zone signal	0	×	×	×	0	
		P-zone signal	0	0	0	×	0	0
1A	24V	ŭ	_	_	P:	24	_	
2A	24V				P	24		
3A	-				N	С		
4A	_				N	С		
5A		IN0	PC1	PC1	PC1	PC1	ST0	ST0
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1 (JOG+)
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (-)
8A		IN3	PC8	PC8	PC8	PC8	ST3	
9A		IN4	PC16	PC16	PC16	PC16	ST4	-
10A		IN5	PC32	PC32	PC32	PC32	ST5	-
11A		IN6	-	MODE	PC64	PC64	ST6	-
12A	Input	IN7	_	JISL	PC128	PC128	_	_
13A	IIIput	IN8	_	JOG+	-	PC256	_	_
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL
15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD
16A		IN11	HOME	HOME	HOME	HOME	HOME	_
17A		IN12	* STP	* STP	* STP	* STP	* STP	-
18A	1	IN13	CSTR	CSTR/PWRT	CSTR	CSTR	_	-
19A		IN14	RES	RES	RES	RES	RES	RES
20A		IN15	SON	SON	SON	SON	SON	SON
1B		OUT0	PM1	PM1	PM1	PM1	PE0	LSO
2B		OUT1	PM2	PM2	PM2	PM2	PE1	LS1
3B		OUT2	PM4	PM4	PM4	PM4	PE2	LS2 (-)
4B		OUT3	PM8	PM8	PM8	PM8	PE3	-
5B		OUT4	PM16	PM16	PM16	PM16	PE4	-
6B		OUT5	PM32	PM32	PM32	PM32	PE5	
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	-
8B	Output	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1
9B	Output	OUT8	PZONE	PZONE	PZONE	PM256	PZONE	PZONE
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND
12B	1	OUT11	PEND	PEND/WEND	PEND	PEND	PEND	-
13B		OUT12	sv	SV	SV	SV	SV	sv
14B		OUT13	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS
15B		OUT14	* ALM	* ALM	* ALM	* ALM	* ALM	* ALM
16B		OUT15	_	_	_	_	-	_
17B	_					С		
18B						С		
19B	0V				ı			
20B	ov		N					

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Solenoid valve type (ACON-CY)

			Parameters (sel	ect PIO pattern)
	_E		0	1
Pin	Classification		Solenoid valve mode 0	Solenoid valve mode 1
No.	Issif	Positioning Points	3 points	3 points
	ਲੱ	Zone signal	×	×
		P-zone signal	×	0
1	24V			
2	ov			
3		IN0	ST0	ST0
4	l	IN1	ST1 (JOG+)	ST1 (JOG+)
5	Input	IN2	ST2 (RES)	ST2 (RES)
6		IN3	SON	SON
7		OUT0	LS0	PE0
8		OUT1	LS1	PE1
9	Output	OUT2	LS2 (-)	PE2 (-)
10		OUT3	sv	PZONE
11		OUT4	HEND	HEND
12		OUT5	* ALM	* ALM

(Note) The names of signals above inside () are functions before the unit returns home. (Note) Signals with asterisks (*) are normally ON, and OFF during operation.

■ Pulse Train Type (ACON-PL/PO)

			Parameters (select PIO pattern)		
	5		0	1	
Pin	cati		Standard mode	Push mode	
No.	Classification	Positioning Points	-	-	
	<u>ö</u>	Zone signal	×	×	
		P-zone signal	×	×	
1	24V				
2	0V				
3		IN0	SON	SON	
4	Input	IN1	TL	TL	
5		IN2	HOME	HOME	
6		IN3	RES	RES / DCLR	
7		OUT0	SV	SV	
8	Output	OUT1	INP	INP / TLR	
9	Output	OUT2	HEND	HEND	
10		OUT3	* ALM	* ALM	
11			* PP	* PP	
12	Input		PP	PP	
13			* NP	* NP	
14			NP	NP	

(Note) Signals with asterisks (*) are normally ON, and OFF during operation.

539 ACON



Type

Mini

Standard

Controllers
Integrated

Fod
Type

Mini

Standard

Controllers
Integrated

Table/Arm
/FlatType

Mini

Standard

Gripper/
Rotary Type

Linear Servo
Type

Controllers

Splash-Proof

Controllers

PMEC
//MEC
PSEP
//ASEP
//ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

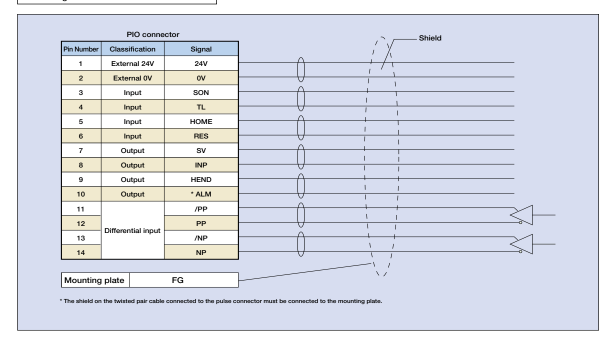
ASEL

XSEL

Wiring Diagram for the Pulse-Train Input Type

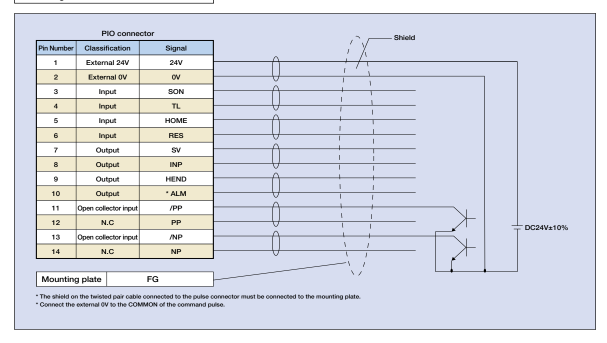
■ Differential Line Driver Method (ACON-PL)

Max. input pulse frequency : Max. 200 kpps Cable Length : Max. 10m



■ Open Collector Method (ACON-PO)

Max. input pulse frequency : Max. 60 kpps Cable Length : Max. 2m



Controllers Integrated

And

Standard

Controllers
Integrated

Fable/Arm
FlatType

Mini

Controllers

PMEC /AMEC

PSEP /ASEP

ROBO NET

ERC2

PCON

ACON

SCON

PSEL

ASEL



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Command Pulse Input State

	Command pulse train state	Input terminal	During forward operation	During reversed operation
	Forward pulse train PP+/PP			
	Reversed pulse train	NP•/NP		
	The forward pulse	train causes the motor to rotat	e forward, and the reverse pulse train causes	the motor to rotate in reverse.
logic	Pulse train	PP+/PP		
Negative	Symbols	NP•/NP	Low	High
The command pulse is used for the amount of motor rotation, and the command symbol is used for rotational direction.				used for rotational direction.
	A/B phase pulse train	PP•/PP		
		NP•/NP		1 1
	An A/B phase pulse with a 90	° phase difference (multiplier i	s 4) is used to generate commands for the an	nount of rotation and rotational direction.
	Forward pulse train	PP•/PP		
0	Reversed pulse train	NP•/NP		
/e logic	Pulse train	PP+/PP		
Positive	Symbols	NP•/NP	High	Low
	A/B phase pulse train	PP•/PP		
	, v = pass paloe trail	NP•/NP	\bigcap	

Table of specifications

Item	Specifications					
Controller type	C CG		CY	PL	PO	SE
Connected actuator			RCA Serie	s Actuator		
Number of control axes			1-a	ixis		
Operating method	Positio	ner type	Solenoid valve type	Pulse train	input type	Serial communication type
Positioning Points	512 p	ooints	3 points	_		64 points
Backup memory			EEP	ROM		
I/O connector	40-pin c	onnector	12-pin connector	14-pin co	onnector	None
Number of I/O	16 input points/	16 output points	4 input points / 6 output poir	nts 4 input points/4	4 output points	None
I/O power		ı	external supply DC24V±1	0%		_
Serial Communication			RS485	5 1ch		
Peripheral device communication cable	CB-PAC-I	PIO 🗆 🗆 🗆	CB-PACY-PIO 🗆 🗆	CB-PACPU	-PIO 🗆 🗆 🗆	CB-RCB-CTL002
Command pulse train input method	_			Differential line driver	Open collector	_
Max. input pulse frequency (Note 1)		_		Max. 200 kpps Max. 60 kpps		_
Position detection method			Increment	al encoder		
Drive-source cutoff relay at emergency stop	Integrated			External		
Forced release of electromagnetic brake	Brake release	switch ON/OFF	ON/OFF to	erminal signal inside the	power terminal for b	orake release
Input Voltage			DC24V	± 10%		
Dielectric strength voltage			DC500 ¹	V 1 M Ω		
Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)			ntermittent)		
Ambient operating temperature	0 ~ 40°C					
Ambient operating humidity	10 - 95% (non-condensing)					
Ambient operating atmosphere	Without corrosive gases					
Protection class			IP	20		
Weight	Appro	x. 300g		Approx	c. 130g	

(Note 1) With the open collector specification, keep the maximum input frequency to 60 kpps or below to prevent malfunction. For applications exceeding 60kpps, use the differential line driver.

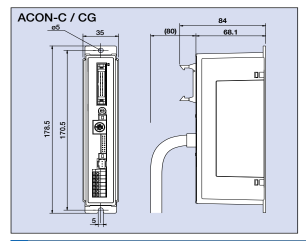
	Actuator	Motor	Standard specifications/high acce	eleration and deceleration model	Power-saving model		
	Actuator	Motor	Rated [A]	Max. [A]	Rated [A]	Max. [A]	
		10W	1.3	4.4	1.3	2.5	
Motor		20W [Model symbol: 20]	1.3	4.4	1.3	2.5	
Power	ply RCA2	30W	1.3	4.4	1.3	2.2	
Supply Capacity (Note 2)		20W [Model symbol: 20S] SA4, RA3, TA5 Type dedicated	1.7	5.1	1.7	3.4	
		2W	0.8	4.6			
	RCL	5W	1.0	6.4			
		10W	1.3	6.4			

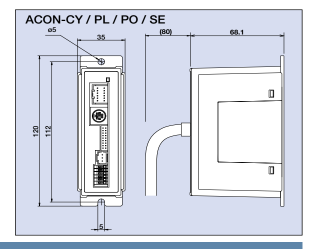
(Note 2) Other than motor power supply capacity, increase 0.5A as control power supply. Inrush current of approx. 5 to 12 times the rated current occurs within 1 to 2 msec from turning the power on. The inrush current changes depending on the power supply line impedance.

541 ACON

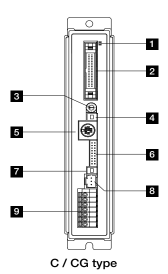


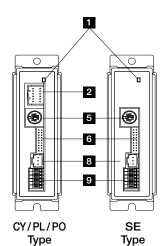
External Dimensions





Name of Each Part





PIO connectors are: CY: 12 pin PL/PO: 14 pin

1 LED display

These LED colors indicate the condition of the controller.

Lit (green) Servo ON Lit (red) Alarm activated Unlit Servo OFF Blinking (green) Automatic servo-OFF Emergency stop

2 PIO connector

Connects a cable for communicating with a PLC or other external equipment.

3 Address-setting rotary switch

This switch sets the addresses for controllers used when the unit is linked with controllers.

4 Mode switch

Switches between manual teaching pendant operations (MANU) and automatic operations (AUTO).

Operation details

MANUAL	written from a teaching pendant or PC.
AUTO	I/O commands are valid, while operations from a teaching pendant or PC are not accepted. However, monitoring is possible.

5 SIO connector

Connects a teaching pendant, PC cable, controller, or gateway unit to a controller.

Operation details

Pin No.	Signal	Name	Remarks
1	SGA	Positive side, RS485 differential signal	
2	SGB	Negative side, RS485 differential signal	
3	5V	+5V output	For RS232/485 conversion
4	ENBL	Enable signal	
5	EMGA	EMG line connection to external equipment	
6	24V	24-V power for T/P	For T/P
7	0V	GND	
8	EMGB	EMG line connection to external equipment	
9	0V	EMG line connection to external equipment ground	

6 Encoder brake connector

Connects the encoder/brake cable for the actuator.

7 Brake release switch

This switch forces the brake to release.

8 Motor connector

Connects the motor cable for the actuator.

9 Power terminal block

Main power for controller(s), emergency stop

C / CG type

Terminal number	Signal	Name
7	S1	External drive-source cutoff for
6	S2	TP_EMG terminal
5	MPI	Motor drive-source cutoff terminal
4	MPO	Motor drive-source cutoff terminal
3	24V	Positive side of the 24-V power supply
2	0 V	Negative side of the 24-V power supply
1	EMG	EMG signal (application of 24 V)

CY / PL / PO / SE type

Terminal number	Signal	Name		
6	вк	BK release		
5	MPI	Motor drive-source cutoff terminal		
4	MPO	Motor drive-source cutoff terminal		
3	24V	Positive side of the 24-V power supply		
2	0V	Negative side of the 24-V power supply		
1	EMG	EMG signal (application of 24 V)		

Splash-Proo

Controllers

PMEC
/AMEC
PSEP
/ASEP
ROBO
NET

ERC2

PCON
ACON

SCON

PSEL

ASEL



sales@electromate.com



Option

ntrollers tegrated

Rod
Type

Mini

Standard

PCON
ACON
SCON
PSEL
ASEL

ervo Moto (24V

Teaching Pendant

Features This is a teaching device that provides information on functions such as position input, performing test runs, and monitoring.

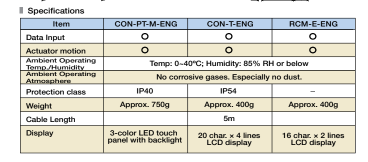
■ Model CON-PT-M-ENG (Touch panel teaching

CON-T-ENG (Standard type)

RCM-E-ENG (Simple teaching pendant)



 Wall-mounting hook Strap Model HK-1 Model STR-1



110.0

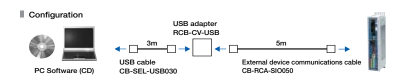
PC Software (Windows Only)

Features A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the startup time is shortened.

■ Model RCM-101-MW (External device communications cable + RS232 conversion unit)



PC Software (CD) ■ Model RCM-101-USB (External device communications cable + USB adapter + USB cable)



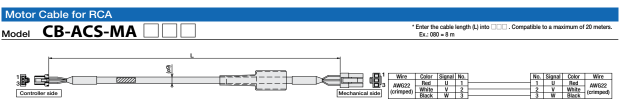


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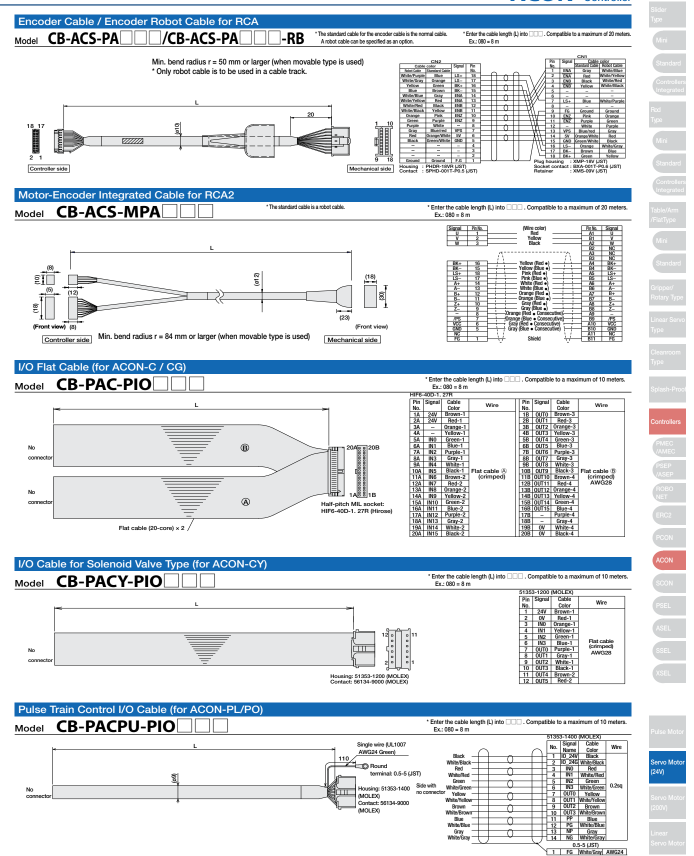
Spare parts

When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.



Min. bend radius r = 50 mm or larger (when movable type is used)





ACON 544

Simple absolute unit For PCON / ACON controller



Features

When attached to a ACON/PCON-C, -CG, -CY, or -SE (incremental) controller, the data from the encoder is retained even after the controller's main power has been turned OFF, allowing you to use it as an absolute model, which does not require homing at power-up.

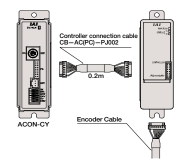
* Cannot be used for ACON/PCON-PL or PO types.

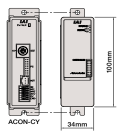
The encoder type for the actuators and controllers with a simple absolute unit is "I" (incremental) and not "A" (absolute).

Having the same size as the CY and SE compact controllers (W 34mm × H 100mm × D 75.3mm), it can be installed in a small space.

Encoder data can be retained up to 20 days.

An error will occur if the actuator's slider or rod is moved faster than the fixed speed, while the encoder data is retained. Check the specifications table on page 546 for the allowable speed (rotations).





Models

	For PCON controller	For ACON controller
Model	PCON-ABU	ACON-ABU

Connectable actuator

The simple absolute unit is available for the following actuators. (Models other than following models are not available.)

Corresponding series	Reference
RCP3 series	Corresponding to all models
RCP2 series	Corresponding to all models other than HS8C/HS8R/RA10C.
RCP2 CR series	Corresponding to all models other than HS8C.
RCP2 W series	Corresponding to all models other than SA16C/RA10C.
RCA2 series	Corresponding to all models
RCA series	Corresponding to all models
RCA CR series	Corresponding to all models
RCA W series	Corresponding to all models

545 PCON-ABU/ACON-ABU



















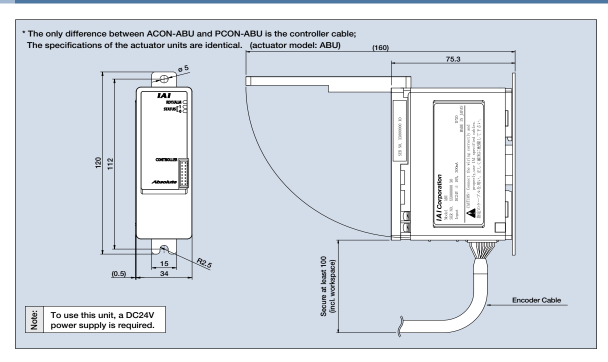
Specifications

Item	Details				
Model	ΔC(ON-ABU	PCON-ABU		
Wodel	ACON - C / CG / CY / SE		PCON - C / CG / CY / SE		
Connecting controller	(Caution:)	Caution:) When choosing a controller to connect with the simple absolute unit, add			
	"-ABU" to the end of	f the controller model designation.	Ex. ACON - C - 20I - NP - 2 - 0 - ABU		
Connecting actuator	RCA2 /	RCA series	RCP3/RCP2 se	ries (* 1)	
Controller connection cable (included accessory)	Model CB - A	C - PJ002 (0.2m)	Model CB - PC - PJ00	2 (0.2m)	
Simple absolute unit	Model ABU				
Backup battery (included accessory)	Model AB - 7 (Ni - MH battery / Life: approx. 3 years)				
Power supply voltage	DC24V±10%				
Power supply current	Max. 300 mA				
Ambient operating temperature	0 to 40°C (approx. 20°C is preferred)				
Ambient operating humidity		95% RH or lower ((non-condensing)		
Ambient operating atmosphere	Without corrosive gases, without dust				
Weight	330g				
Allowable encoder RPM during data retention (*2)	2) 800 rpm 400 rpm 200 rpm 100 rpm			100 rpm	
Position data retaining time (*2)	120h	240h	360h	480h	

^(*1) Cannot be used with RCP2-RA10C/HS8C/HS8R/RCP2W-SA16C

(800rpm ightarrow 120h \diagup 400rpm ightarrow 240h \diagup 200rpm ightarrow 360h \diagup 100rpm ightarrow 480h)

External dimensions



ler e

Controller

Rod Type

Mini

Standard

Controllers Integrated

> Table/Arm /FlatType

Mini

Gripper/ Rotary Type

Linear Servo Type

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

ROBO NET

ERC2

PCON

ACON

DOEL

ASEL

SSEL

Pulse Motor

Servo Motor (24V)

Servo Moto (200V)

Linear Servo Moto

рсон-ави/асон-ави 546

^(*2) Position data retention time changes with the allowable encoder RPMs during data retention.





List of models

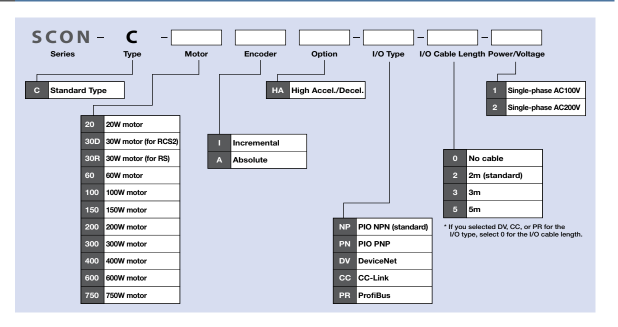
There are 2 types of SCON controllers: standard specifications in which operation is performed via PIO or pulse train input, and network specifications for operation via connection to a field network. Incremental specifications and absolute specifications are available for both types. However, only incremental specified operations are available when operating via the pulse train input.

Туре	С								
Name	Standard				Network connection specifications (optional)				
External View									
Description	Positioning mode, Teaching mode Solenoid Valve Mode Pulse train mode								
Position points	Max. 512 points (-)					Max. 51	2 points		
I/O type symbol	NP/PN		D	V	С	С	Р	R	
Compatible encoder	Incremental	Absolute	Incremental	Incremental	Absolute	Incremental	Absolute	Incremental	Absolute

^{*}Always use a noise filter for power supplies. (See P548)

(Caution) Note that with the network specifications, neither control via pulse train nor PIO is available.

Model

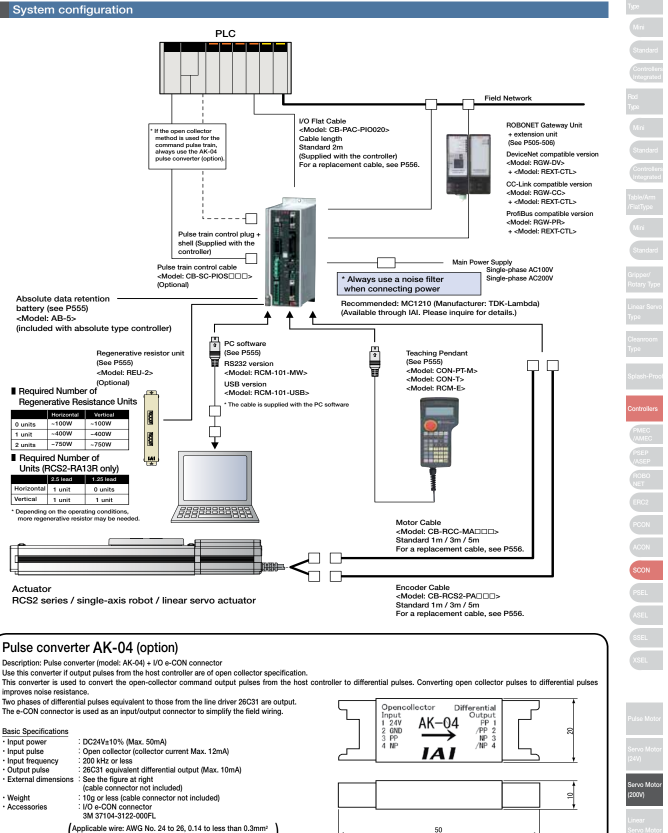


547 scon



Mini
Standard
Table/Ar
//FlatTyp
Mini
Standard
Sontrollers
Integrated

Controllers
PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2
PCON
ACON
SCON
PSEL
ASEL
XSEL



Outer diameter of finished wire 1.0 to 1.2mm

scon **548**



I/O Specifications

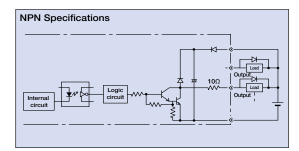
■ Input section External input specifications

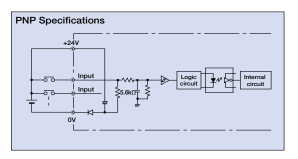
Item	Specifications
Input voltage	DC24V ±10%
Input current	4mA / 1 point
ON/OFF power supply	ON voltageMin DC18.0V (3.5mA)
ON/OFF power supply	ON voltageMax DC6.0V (1mA)
Isolation method	Photocoupler

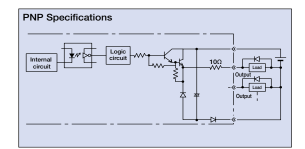
NPN Specifications
+24V Input 5.6kn O O Input O O Internal circuit

■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	100mA / 1 point 400mA / 8 points
Leak current	Max 0.1mA / 1 point
Isolation method	Photocoupler







Explanation of I/O Signal Functions

SCON-C is compatible with all of the following control methods.

Positioning is possible with up to 512 points in positioner mode and up to 7 points in solenoid valve mode.

■ Control Function by Type

Туре	SCON-C	Features
Positioner mode	\circ	This is the basic operating mode, in which the user designates position numbers and inputs start signals.
Teaching mode	0	In this mode, it is possible to move the slide (rod) via external signal, and then register the stop position as position data.
Solenoid valve mode	0	The actuator can be moved simply by ON/OFF of position signals. This mode supports the same control signals you are already familiar with on solenoid valves of air cylinders.
Pulse train mode	0	In this mode, you can operate the actuator freely using pulse trains without inputting position data.
Network compatible	0	If the optional network specifications are selected, direct connection to a field network is possible.

CAUTION -

Note that for network compatible types, PIO and pulse train communication are not available.





Mini
Standard
Controllers
Integrated
Pro
Typ
Mini
Standard
Table/Arr
//FlatTyp
Mini
Standard











The table below explains the functions allocated to the controller's I/O signal.

Since the signals that can be used vary depending on the controller type and settings, check the signal table for each controller to confirm the available functions.

■ Signal Function Description

Classification	Signal abbreviations	Signal	Function description
	CSTR	Start signal	Input this signal to cause the actuator to start moving to the position set by the command position number signal.
	PC1 to PC256	Command position number signal	This signal is used to input a target position number (binary input).
	BKRL	Brake forced release signal	This signal forcibly releases the brake.
	RMOD	Running mode switching signal	Operations mode can be switched when the controller's MODE switch is set to AUTO. (AUTO if this signal is OFF, MANU if the signal is ON)
	* STP	Pause signal	Turning this signal OFF causes the moving actuator to decelerate to a stop. The actuator will resume the remaining movement if the signal is turned ON during the pause.
	RES	Reset signal	Turning this signal ON resets the alarms that are present. If this signal is turned ON while the actuator is paused ("STP is OFF), the remaining movement can be cancelled.
	SON	Servo ON signal	The servo remains on while this signal is ON, or off while the signal is OFF.
	HOME	Home return signal	Turning this signal ON preforms home-return operation.
Input	MODE	Teaching mode signal	Turning this signal ON switches the controller to the teaching mode (provided that CSTR, JOG+ and JOG- are all OFF and the actuator is not moving)
	JISL	JOG/INCHING switching signal	When the main signal is off, the JOG operation will be conducted for JOG+ and JOG When the signal is on, the unit will do the inching operation for JOG+ and JOG
	JOG+, JOG-	JOG signal	When the JISL signal is OFF and the JOG +/- signal turns ON, the unit will jog in the + (positive) direction when the JOG + turns on and the - (negative) direction when the JOG - turns on. During the JOG operation, the unit slows to a stop when the JOG +/- signal turns off.
	PWRT	Teaching signal	In the teaching mode, specify a desired position number and then turn this signal ON for at least 20ms to write the current position to the specified position number.
	ST0 to ST6	Start position command signal	Turning this signal ON in the solenoid valve mode causes the actuator to move to the specified position. (Start signal is not required)
	TL	Torque limit selection signal	While this signal is ON, torque is limited by the value set by a parameter. The TLM signal turns on if torque has reached the specified value.
	CSTP	Forced Stop Signal	Servo OFF is performed when this signal is ON for more than 10ms.
	DCLR	Deviation counter clear signal	When this signal is ON, the position deviation counter is cleared continuously.
	PEND/INP	In position signal	This signal turns ON when the actuator has entered the positioning band after movement. If the actuator has exceeded the positioning band, PEND does not turn OFF, but INP does. PEND and INP can be swapped using a parameter.
	PM1 to PM256	Positioning complete signal	This signal is used to output the position number achieved at completion of positioning (binary output)
	HEND	Home return completion signal	This signal turns ON upon completion of home return.
	ZONE1	Zone signal	Turns ON if the actuator's current position is within the range set by the parameter.
	PZONE	Position zone signal	This signal turns ON when the current actuator position has entered the range specified by position data during position movement. PZONE can be used together with ZONE1, but PZONE is valid only during movement to a specified position.
	RMDS	Running mode status signal	This outputs the operation mode status.
	* ALM	Controller alarm status signal	Turns ON when the controller is in normal condition, and turns OFF when an alarm occurs.
	MOVE	Moving signal	Turns ON while the actuator is moving (home return), including when there is push force.
	sv	Servo ON status signal	This signal turns ON when servo is ON.
Output	* EMGS	Emergency stop status signal	This signal remains ON while the controller is not in the emergency stop mode, and turns OFF once an emergency stop has been actuated.
	* BALM	Absolute battery voltage drop warning signal	With the absolute specifications for the controller, turns OFF when the absolute battery voltage drops.
	MODES	Mode status signal	The mode signal input turns it ON when it goes into teaching mode. It turns OFF when it goes into normal mode.
	WEND	Writing complete signal	This signal remains OFF after the controller has switched to the teaching mode. It turns ON upon completion of data write using the PWRT signal. If the PWRT signal is turned Off, this signal also turns OFF.
	PE0 to PE6	Current position number signal	This signal turns ON after the controller has completed moving to the target position in the solenoid valve mode.
	PWR	System Ready Signal	Turns ON when it starts up normally after turning ON the controller. (Dedicated pulse train type)
	TLR	Torque limiting signal	This signal turns ON once the motor torque has reached the specified value in a condition where torque is being limited by the TL signal. (Dedicated pulse train mode)
	ALM1 to ALM8	Alarm Code Output Signal	During a controller alarm, the alarm details are output in code. (Dedicated pulse train mode)
	LSO to LS2	Limit switch output signal	Each signal turns ON when the current actuator position has entered the positioning band before or after the target position. If the actuator has already completed home return, these signals are output even before a movement command is issued or while the servo is OFF.

(Note) Signals with asterisks (*) are normally ON and OFF during operation.

Slider Type

Mini

Standard

Integrate

Туре

Mini

Standard

Table/Arm

/FlatType

Mini

Gripper/

Linear Servo

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

ROBO

ERC2

PCON

ACON

SCON

COEL

XSEL

Pulse Moto

Servo Mot (24V)

Servo Motor (200V)

Linear Servo Moto

scon **550**

I/O wiring drawing

■ Positioning mode / teaching mode / solenoid valve mode

PIO connector (NPN)

Mini
Standard
Controllers
Integrated

Flod
Type

Mini
Standard
Controllers
Integrated

Table/Arm
//FlatType

Mini
Standard

Gripper/
Rotary Type

Cleanroom
Type

Controllers

PMEC
//MEC
PSEP
//ASED

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL

Pin Number	Classification	Signal
1A	D	24V
2A	Power Supply	24V
3A	_	Not used
4A	_	Not used
5A		IN0
6A		IN1
7A		IN2
8A		IN3
9A		IN4
10A		IN5
11A		IN6
12A		IN7
13A	Input	IN8
14A		IN9
15A		IN10
16A		IN11
17A		IN12
18A		IN12 IN13
19A		IN13
20A		
		IN15
1B		OUT0
2B		OUT1
3B		OUT2
4B		OUT3
5B		OUT4
6B		OUT5
7B		OUT6
8B	Output	OUT7
9B	Output	OUT8
10B		OUT9
11B	1	OUT10
12B		OUT11
13B		OUT12
14B		OUT13
15B		OUT14
16B		OUT15
17B	_	Not used
18B	_	Not used
19B		0V
20B	Power Supply	0V
20B		UV

^{*} Connect 24V between pins 1A and 2A, and 0V between pins 19B and 20B.

■ Pulse train mode (differential output)

PULSE conne			Twist pair
Pin Number (Classification	Signal	Shield
1		Not used	
3		Not used	
3		PP	
4	Input	/PP	-
5	iliput	NP	<u> </u>
6		/NP	- - - - - - - - - -
7		AFB	·
8		/AFB	
9	Output	BFB	·
10	Output	/BFB	
11		ZFB	
12		/ZFB	
13	Ground	GND	· · · · · · · · · · · · · · · · · · ·
14		GND	
Shell	Shield	Shield	·
PIO connecto	or (NPN)		
Pin Number (Classification	Signal	
1A ,	Power Supply	24V	
2A	rower Supply	24V	
3A		Not used	
4A		Not used	
5A		SON	• • •
6A		RES	•••
7A		HOME	· · · · · · · · · · · · · · · · · · ·
8A	Input	TL	•••
9A	put	CSTP	→
10A	ļ	DCLR	<u> </u>
11A	ļ	BKRL	· · · · · · · · · · · · · · · · · · ·
12A		RMOD	• • •
13A~20A	_	Not used	. ——
1B	ļ	PWR	· · · · · · · · · · · · · · · · · · ·
2B	ļ	SV	
3B	ļ	INP	<u> </u>
4B		HEND	
5B		TLR	• • •
6B	Output	*ALM	
7B		*EMGS	
8B 9B		RMDS	
10B	ļ	ALM1	
11B		ALM2	
11B		ALM4	
12B 13B		ALM8	
13B 14B		_	<u>.</u>
14B 15B		ZONE1	
15B 16B		ZONE1 ZONE2	
17B~18B		Not used	
400			·
	Power Supply	0V	DC24V±10
20B		0V	•

^{*}The shield on the twisted pair cable connected to the pulse connector must be connected to the shell.
Also, the cable length must not be longer than 10m.
*Connect 24V between pins 1A and 2A, and 0V between pins 19B and 20B.

I/O Signal Table *Choose from 7 types of signal allocation.

			Parameter Selections (PIO Patterns) Pulse Tr			Pulse Train Mode			
			0	1	2	3	4	5	0
Pin			Positioning Mode	Teaching Mode	256-point Mode	512-point Mode	Solenoid Valve Mode 1	Solenoid Valve Mode 2	
Number	Classification	Number of Positions	64 points	64 points	256 points	512 points	7 points	3 points	-
Humber		Zone Signal	0	×	×	×	0	0	×
		P-zone Signal	0	0	0	×	0	0	×
1A	24V				P2	24	•		P24
2A	24V				P2	24			P24
3A	-				N	С			NC
4A	-				N	С			NC
5A		IN0	PC1	PC1	PC1	PC1	ST0	ST0	SON
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1 (JOG+)	RES
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (-)	HOME
8A		IN3	PC8	PC8	PC8	PC8	ST3	-	TL
9A		IN4	PC16	PC16	PC16	PC16	ST4	-	CSTP
10A		IN5	PC32	PC32	PC32	PC32	ST5	-	DCLR
11A		IN6	-	MODE	PC64	PC64	ST6	-	BKRL
12A	Input	IN7	-	JISL	PC128	PC128	-	-	RMOD
13A	put	IN8	-	JOG+	-	PC256	-	-	-
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	-
15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	-
16A		IN11	HOME	HOME	HOME	HOME	HOME	-	-
17A		IN12	* STP	* STP	* STP	* STP	* STP	-	-
18A	1	IN13	CSTR	CSTR/PWRT	CSTR	CSTR	-	-	-
19A		IN14	RES	RES	RES	RES	RES	RES	-
20A		IN15	SON	SON	SON	SON	SON	SON	-
1B	-	OUT0	PM1	PM1	PM1	PM1	PE0	LSO	PWR
2B	-	OUT1	PM2	PM2	PM2	PM2	PE1	LS1 (TRQS)	SV
3B	-	OUT2	PM4	PM4	PM4	PM4	PE2	LS2	INP
4B		OUT3 OUT4	PM8	PM8	PM8	PM8	PE3	=	HEND
5B 6B	-	OUT5	PM16	PM16	PM16	PM16	PE4		TLR * ALM
6B 7B	-	OUT6	PM32 MOVE	PM32 MOVE	PM32 PM64	PM32	PE5 PE6	-	* ALM * EMGS
7B 8B	-	OUT7	ZONE1	MOVE	PM64 PM128	PM64 PM128	ZONE1	ZONE1	RMDS
9B	Output	OUT8	PZONE	PZONE	PZONE	PM128 PM256	PZONE	PZONE	ALM1
10B	-	OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM1
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND	ALM4
12B	-	OUT11	PEND	PEND/WEND	PEND	PEND	PEND	HEND -	ALM8
13B	1	OUT12	SV	SV SV	SV	SV	SV	SV	ALIVIO
14B	1	OUT12	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS	* EMGS	_
15B	-	OUT14	* ALM	* ALM	* ALM	* ALM	* ALM	* ALM	ZONE1
16B	1	OUT15	* BALM	* BALM	* BALM	* BALM	* BALM	* BALM	ZONE2
17B	-	00113	DALIVI	DALIVI	DALIVI		I DALIN	DALIN	ZONEZ
18B	_				_				_
19B	OV				N				N
20B	OV				N				N

^{*} The names of signals above, the values enclosed in () are functions before homing is performed.
* The signals with an asterisk are normally ON, and OFF during operation.

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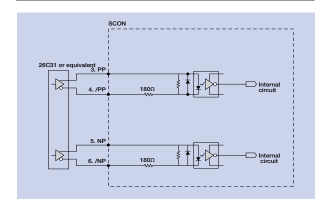
Pulse Train Type I/O Specifications (differential line driver specifications)

■ Input Section

Max. No. of : Line-driver interface: 500kpps

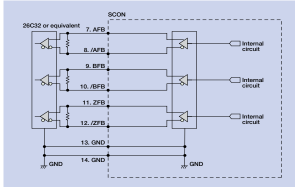
Input Pulses Open collector interface: 200kpps (AK-04 required)

Isolation method : Photocoupler

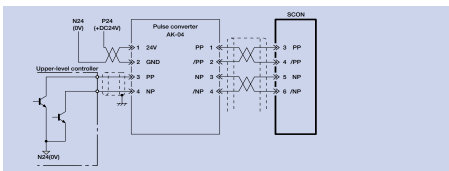


Output Section

Output method: Line-driver output Isolation : Not isolated



Pulse Train Ttype I/O Specifications (open collector specifications)



- * Use the DC24V power supply connected to AK-04 to also supply power to the PIO interface.
- * Make sure the cable between the pulse output unit (PLC) and AK-04 is as short as possible. Also, the cable between AK-04 and the pulse connector should be 2m or shorter.

Command Pulse Input State

Co	mmand Pulse Train Shapes	Input terminals	Forward	Reverse	
	Forward pulse train	PP, /PP	1,1,1,1		
	Reverse pulse train	NP, /NP			
.ల	The forward pulse train	controls the amount of forward	motor rotation; the reverse pulse train contro	ols the same in reverse direction.	
Logic	Pulse train	PP, /PP			
Negative	Sign	NP, /NP	Low	High	
ega	The command p	oulse controls the amount of mo	tor rotation, and the command sign controls	the direction of rotation.	
z	A/B phase pulse train	PP, /PP			
	A/B phase pulse train	NP, /NP			
	A (frequency-quadrupled) A/B phase pulse with a 90° phase difference is used to control the amount and direction of rotation.				
	Forward pulse train	PP, /PP			
ogic	Reverse pulse train	NP, /NP			
ت	Pulse train	PP, /PP			
ositive	Sign	NP, /NP	High	Low	
Po	A/D whose mules twein	PP, /PP			
	A/B phase pulse train	NP, /NP			

552



Integrated

Rod

Fype

Mini

Standard

Controllers
Integrated

PMEC /AMEC PSEP /ASEP ROBO NET PCON ACON SCON PSEL

Controller				
Table of specifications	3			
Item	Specific			
Motor Capacity	Less than 400W	400W or more		
Connected actuator		xis robot / linear servo actuator		
Number of control axes		ixis		
Operating method		pulse train type		
Positioning Points		points		
Backup memory		ROM		
I/O connector		onnector		
Number of I/O	•	16 output points		
I/O power	• • • • • • • • • • • • • • • • • • • •	y DC24V±10%		
Serial Communication	RS485			
Field Network	Device Net, CC-Link, ProfiBus			
Peripheral device communication cable	CB-PAC-PIO 🗆 🗆			
Command pulse train input method	Differential line driver method / open collector method (converted to differential with the pulse converter *1)			
Max. input pulse frequency	Differential line driver method: up to 500 kpps / open collector method (using pulse converter): up to 200kpps			
Position detection method	Incremental encoder / Absolute encoder			
Emergency stop function	Y (integrated relay)			
Electromagnetic brake forced release	Brake release s	switch ON/OFF		
Input Voltage	Single-phase AC90V to AC126.5V Single-phase AC180V to AC253V	Single-phase AC180V to AC253V		
Power Supply Capacity	20W / 74VA 30W / 94VA 60W / 186VA 100W / 282VA 150W / 376VA 200W / 469VA	400W / 844VA 600W / 1212VA 750W / 1569VA		
Dielectric strength voltage	DC500V 100MΩ or more			
Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)			
Ambient operating temperature	0~40°C			
Ambient operating humidity	10 - 95% (non-condensing)			
Ambient operating atmosphere	Without corrosive gases			
Protection class	IP.	20		
Weight	Approximately 800g (plus 25g for the absolute specifications)	Approximately 1.1kg (plus 25g for absolute specifications)		
External dimension	58mm(W)×194mm(H)×121mm(D)	72mm(W)×194mm(H)×121mm(D)		

(Note 1) For the command-pulse input method, use the differential line driver method offering higher noise resistance.

If the open collector method must be used, convert the pulse to differential using the optional pulse converter (AK-04).

553 scon



Mini
Standard

Controllers
Integrated

Flod
Type

Mini
Standard

Controllers
Integrated

Table/Arm
/FlatType

Mini
Standard

Controllers
Integrated

Table/Arm
/FlatType

Controllers
Controllers

PARC
/AMEC
/AMEC
/AMEC
PSEP
ROBO
NET

ERC2
PCON

ACON

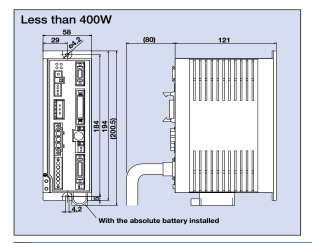
SCON

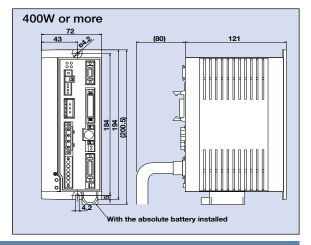
PSEL

ASEL

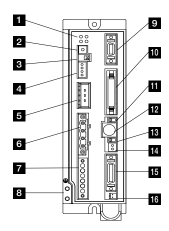
XSEL

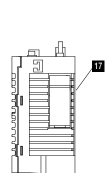
External dimensions





Name of Each Part





1 LED display

These LED colors indicate the condition of the controller.

Name	Color	Explanation
PWR	Green	Lit when the system is ready (after power is ON, CPU normal functions)
SV	Green	Lit when servo is ON
ALM	Orange	Lit during an alarm
EMG	Red	Lit during an emergency stop

2 Rotary switch

This is the address setting switch for identifying each controller when they are linked.

3 Piano switch

Controller system switch.

Name	Explanation
1	Operating mode switch OFF: positioner mode ON: pulse train control mode *Enabled at power ON.
2	Remote update switch (normally set to OFF) OFF: normal operating mode ON: update mode *Enabled when power is ON or during soft reset.

4 System I/O connector

Connector for the emergency stop switch etc.

5 Regeneration unit connector

Connector for resistance unit that absorbs regeneration current produced when the actuator decelerates to a stop.

6 Motor connector (X-SEL, ECON, RCS compatible)

Actuator motor cable connector.

7 Power supply connector

AC power connector. Divided into the control power input and motor power input.

8 Grounding screw

Protective grounding screw. Always ground this screw.

9 Pulse train control connector

This connector is used during pulse train control mode operations. It is disconnected during operations in positioner mode.

10 PIO connector

Connector for the cable for parallel communications with the PLC and other peripheral devices.

11 Operating mode switch

Name	Explanation
MANU	Do not receive PIO commands
AUTO	Accept PIO commands

*The emergency stop switch on the teaching pendant becomes effective when the line is connected, regardless of whether this switch is set to AUTO or MANU. Take note that an emergency stop will be actuated momentarily when the teaching-pendant or SIO communication cable is disconnected. This is a normal phenomenon and does not indicate an error.

12 SIO connector

Connector for the teaching pendant or PC communications

13 Brake release switch

This is the electromagnetic brake forced release switch, integrated with the actuator.

*It is necessary to connect the DC 24V power for the brake

14 Brake power connector

Brake power DC 24V supply connector (only required when the brake equipped actuator is connected)

15 Encoder sensor connector (X-SEL-P/Q compatible)

Encoder sensor cable connector

16 Absolute battery connector

Connector for the absolute data backup battery. (Required only for absolute encoder specifications)

17 Absolute battery holder

Battery holder for installing the absolute data backup

Controllers

PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2

PCON
ACON
SCON
PSEL
ASEL

(200V)

554

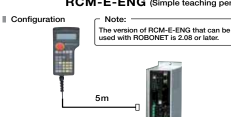
Option

Teaching Pendant

This is a teaching device that provides Features information on functions such as position input, test runs, and monitoring

CON-PT-M-ENG (Touch panel teaching pendant) Model

CON-T-ENG (Standard type) RCM-E-ENG (Simple teaching pendant)



■ CON-T Options

ontrollers
integrated

Flod
Type

Mini

Standard

Controllers
Integrated

Table/Ac
/FlatTy

Min

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON ASEL

 Wall-mounting hook Model HK-1

 Strap Model STR-1



CON-PT-M-ENG

Specifications			
Item	CON-PT-M-ENG	CON-T-ENG	RCM-E-ENG
Data input	0	0	0
Actuator motion	0	0	0
Ambient operating temp/humidity	Temp: 0~40°C; Humidity: 85% RH or below		
Ambient operating atmosphere	No corrosive gases. Especially no dust.		
Protection class	IP40	IP54	_
Weight	Approx. 750g	Approx. 400g	Approx. 400g
Cable length		5m	
Display	3-color LED touch panel with backlight	20 char × 4 lines LCD .display	16 char. × 2 lines LCD display

CON-T-ENG

110.0

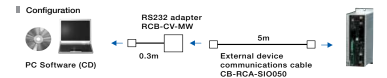
RCM-E-ENG

(113.5)

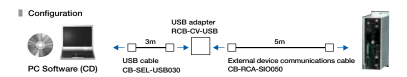
PC Software (Windows Only)

Features A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the startup time is shortened.

■ Model RCM-101-MW (External device communications cable + RS232 conversion unit)



■ Model RCM-101-USB (External device communications cable + USB adapter + USB cable)



■ Battery for retaining absolute data ■ Features Battery for saving absolute

encoder.

AB-5

Model

data, when operating an

actuator with an absolute

■ Regenerative Resistance Unit

A unit that returns the regenerative current, generated during the acceleration/deceleration of the motor, into heat. In the tables below, check the total power output of the actuator to see if a regenerative resistor is needed. Features

REU-2 (for SCON/SSEL) Model

■ Specifications

Actuator weight 0.9kg Internal regenerative resistance 220Ω 80W Actuator-Controller CB-SC-REU010 (for SSEL) Connection Cable (included)

Required Number of Units

■ Required Number of Units (RCS2-RA13R only)

	Horizontai	vertical
0 units	~100W	~100W
1 unit	~400W	~400W
2 units	~750W	~750W

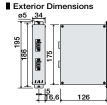
	2.5 lead	1.25 lead	
Horizontal	1 unit	0 units	
Vertical	1 unit	1 unit	
* Depending on the operating conditions,			

more regenerative resistor may be needed.

Depending on the operating conditions, more regenerative resistor may be needed.

If two regenerative units are needed, acquire one REU-2 and one REU-1 (See P596).

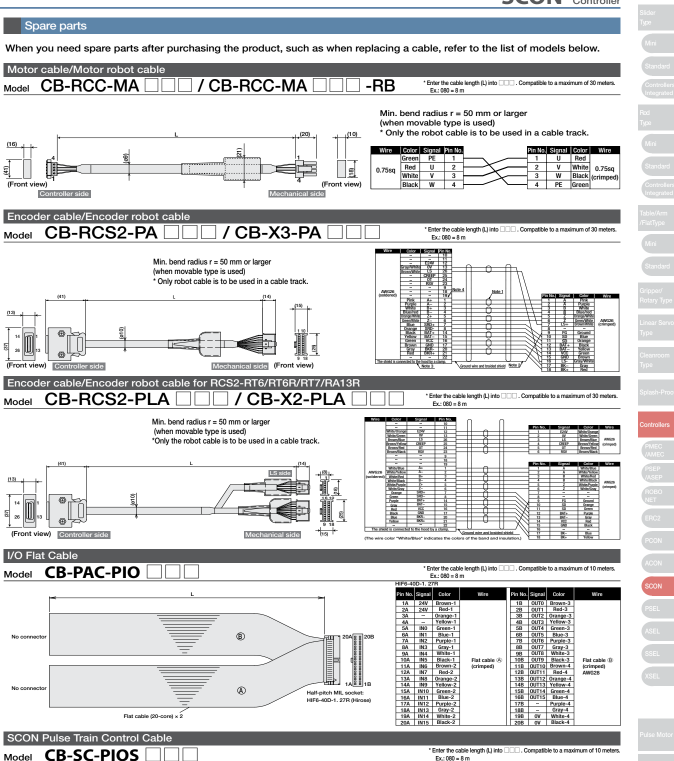






555 scon

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Plug: 10114-3000PE (Sumitomo 3M) Shell: 10314-52F0-008 (Sumitomo 3M

SCON **556**

(200V)

Black Not used White/Black Not used PP

0

0

0

Shield



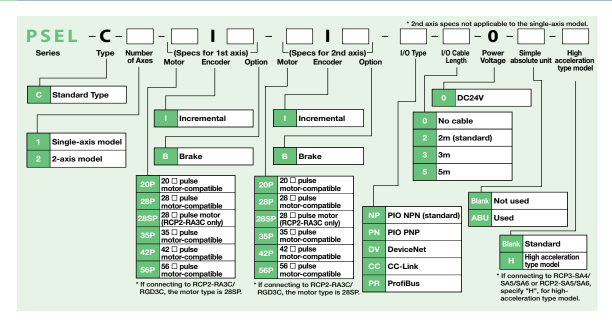
List of models

Program controller for operating RCP3 / RCP2 Series actuators. Various control functions are combined into a single unit.

Туре	С		
Name	Program mode Positioner Mode		
External View			
Description	Both the actuator operation and communication with external equipment can be handled by a single controller. When two axes are connected, arc interpolation, path operations, and synchronization can be performed. Push-motion operation and teaching operation are also possible.		
Position points	1500 points		
Maximum number of control axes		2	

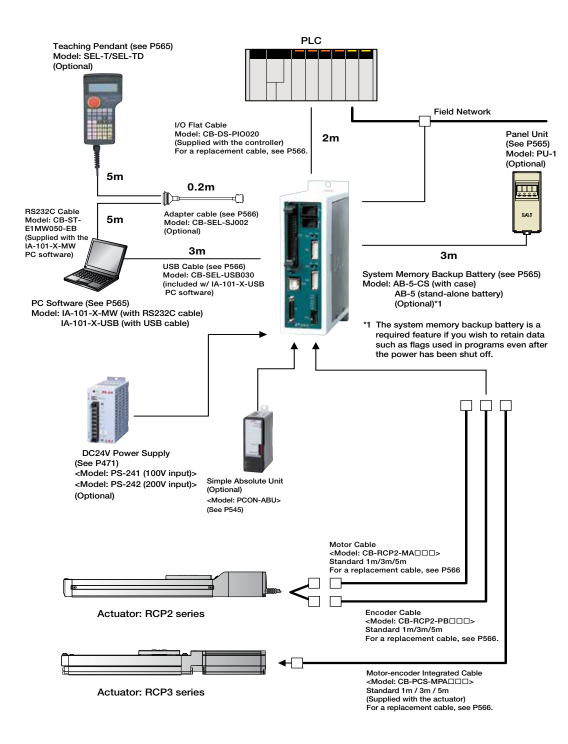
Model

PMEC /AMEC
PSEP //ASEP
ROBO NET |
ERC2
PCON
ACON
SCON
PSEL
ASEL









troller Slider

Mini

Standard

Controllers Integrated

Rod Type

Mini

Controllers

Table/Arm

/Flat Type

Standard

Standard

Lingar Sarvo

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

ROBO NET

PCON

ACON

SCON

PSEL

SSEL

XSEL

Pulse Moto

Servo Moto (24V)

> Servo Motor 200V)

Linear Servo Moto

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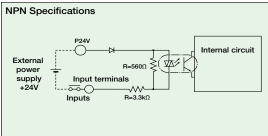


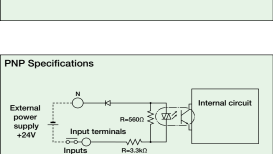


I/O Specifications

■ Input section External input specifications

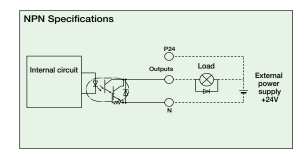
Item	Specifications	
Input voltage	DC24V ±10%	
Input current	7mA / circuit	
ON/OFF It	ON voltage (min.)	NPN: DC16V / PNP: DC8V
ON/OFF voltage	OFF voltage (max.)	NPN: DC5V / PNP: DC19V
Isolation method	Photocoupler	

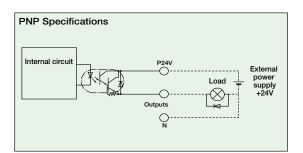




■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	100mA / 1 point 400mA / 8 points in total
Residual voltage (Max.)	Max 0.1mA / 1 point
Isolation method	Photocoupler





Explanation of I/O Signal Functions

Two modes can be selected for the SSEL controller: "Program Mode," in which the actuator is operated by entering a program, and "Positioner Mode," in which PLC signals are received and the actuator is moved to designated positions. The Positioner Mode has the five input patterns listed below to enable various applications.

■ Control Function by Type

Operation	on mode	Features
Prograi	n mode	Various operations including linear/arc interpolation operation, path operation ideal for coating processes, etc., archmotion operation and palletizing operation can be performed using the Super SEL language that lets you program complex control actions using simple commands.
	Standard mode	This is the basic mode from which operations can be conducted by designating position numbers and inputting the start signal. Push-motion operation and teaching operation are also possible.
	Product Change mode	Multiple work parts of the same shape with slightly different hole positions can be handled using movement commands to the same position numbers by simply changing the product type number.
Positioner mode	2-axis independent mode	With a 2-axis controller, each axis can be commanded and operated separately.
	Teaching mode	In this mode, the slider (rod) moves based on an external signal, when the actuator is stopped, the current location can be registered as position data.
	DS-S-C1 Compatible mode	If you were using a DS-S-C1 controller, you can replace it with a PSEL controller without having to change the host programs. *This mode does not ensure actuator compatibility.



Program mode

Pin Number	Classification	Port No.	Program Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Select Program No. 1		•
2A] [017	Select Program No. 2		•••
2B] [018	Select Program No. 4	Selects the program number to start.	-
3A] [019	Select Program No. 8	(Input as BCD values to ports 016 to 022)	•••
3B		020	Select Program No. 10	(input as BCD values to ports 016 to 022)	•••
4A] [021	Select Program No. 20		• •
4B		022	Select Program No. 40		•••
5A	J	023	CPU reset	Resets the system to the same state as when the power is turned on.	• •
5B		000	Start	Starts the program selected by ports 016 to 022.	•••
6A] [001	General-purpose input		• •
6B]	002	General-purpose input		•
7A	Input	003	General-purpose input		• •
7B	l input	004	General-purpose input		•••
8A] [005	General-purpose input		• •
8B]	006	General-purpose input		•••
9A] [007	General-purpose input		• •
9B		800	General-purpose input	Waits for external input via program instructions.	•
10A] [009	General-purpose input		• •
10B]	010	General-purpose input		•••
11A]	011	General-purpose input		•
11B]	012	General-purpose input		•••
12A] [013	General-purpose input		• •
12B]	014	General-purpose input		• •
13A		015	General-purpose input		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	→ 55 →
14A	ı l	301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	General-purpose output		
15A	Output	303	General-purpose output		- ₹
15B	Output	304	General-purpose output	These outputs can be turned ON/OFF as desired via program instructions.	- T
16A		305	General-purpose output	Those surputs can be turned on or i as desired via program instructions.	→
16B		306	General-purpose output		- D-
17A		307	General-purpose output		→ 5→
17B	N		0V input	Connect 0V.	· •

Positioner mode

Number C	Classification	Port No.	Positioner Standard Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 10		
2A		017	Position input 11	Specifies the position numbers to move to, using port number 007 to 019.	
2B		018	Position input 12	The number can be specified either as BCD or binary.	
3A		019	Position input 13		
3B		020	-	=	
4A		021	-	=	
4B		022	-	=	
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start	Starts moving to selected position.	
6A		001	Home return	Performs home return.	
6B		002	Servo ON	Switches between Servo ON and OFF.	
7A		003	Push	Performs a push motion.	
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes when turned ON.	
8A		005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	
8B		006	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	
9A		007	Position input 1		
9B		800	Position input 2		
10A		009	Position input 3	0	
10B		010	Position input 4	Specifies the position numbers to move to, using ports 007 to 019. The number can be specified either as BCD or binary.	
11A		011	Position input 5	The number can be specified either as BCD or binary.	•••
11B		012	Position input 6		
12A		013	Position input 7		•••
12B		014	Position input 8		•••
13A		015	Position input 9		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	→ ♥♥
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	- ₹₹
15A	Output	303	Home return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	
16A		305	Pushing complete	Turns on when a push motion is complete.	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	→ ♥ → → →
17A		307	-	-	
17B	N		0V input	Connect 0V.	

PSEL **560**



Slider

Mini

Standard

Controlle: Integrate

Rod Type

Mini

Standard

Table/Arm

Mini

Standard

Gripper/ Rotary Type

Linear Servo Type

Cleanroom Type

Splash-Proof

Controllers

/AMEC
PSEP

ROBO NET

PCON

ACON

PSEL

SSEL

XSEL

Pulse Motor

Servo Motor (24V)

Servo Motor (200V)

Positioner, Product-Type Change Mode

Pin Number	Classification	Port No.	Positioner Product Type Change Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position/Product Type Input 10		•••
2A] [017	Position/Product Type Input 11	Specifies the position numbers to move to, and the product type numbers,	
2B] [018	Position/Product Type Input 12	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
3A] [019	Position/Product Type Input 13	using ports 007 to 022. The position and product type numbers are assigned by parameter settings.	•••
3B] [020	Position/Product Type Input 14	The position and product type numbers are assigned by parameter settings. The number can be specified either as BCD or binary.	•••
4A] [021	Position/Product Type Input 15	The number can be specified either as BCD or binary.	•••
4B] [022	Position/Product Type Input 16		•••
5A] [023	Error reset	Resets minor errors. (Severe errors require a restart.)	• •
5B] [000	Start	Starts moving to selected position.	•••
6A] [001	Home return	Performs home return.	•••
6B] [002	Servo ON	Switches between Servo ON and OFF.	• •
7A	Input	003	Push	Performs a push motion.	•••
7B	l input	004	Pause	Pauses the motion when turned OFF, and resumes when turned ON.	•••
8A] [005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	•••
8B]	006	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	•••
9A] [007	Position/Product Type Input 1		•••
9B]	800	Position/Product Type Input 2		•••
10A] [009	Position/Product Type Input 3	Specifies the position numbers to move to, and the product type numbers, using ports 007 to 022.	•••
10B] [010	Position/Product Type Input 4		• • •
11A] [011	Position/Product Type Input 5	The position and product type numbers are assigned by parameter settings.	•••
11B		012	Position/Product Type Input 6	The number can be specified either as BCD or binary.	••••
12A] [013	Position/Product Type Input 7	The number out be specified cities as BOD of billary.	
12B		014	Position/Product Type Input 8		
13A		015	Position/Product Type Input 9		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	→ ♥
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	-50- I
15A	Output	303	Home return complete	Turns on when the home return operation is complete.	<u> </u>
15B	Jaspat	304	Servo ON output	Turns on when servo is ON.	◆O ◆
16A		305	Pushing complete	Turns on when a push motion is complete.	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	→ ♥ →
17A		307	-	=	•5•
17B	N		0V input	Connect 0V.	-

Positioner, 2-axis Independent Mode

in Number	Classification	Port No.	Positioner 2-axis Independent Mode	Functions	Wiring Diagram
1A	P24	$\overline{}$	24V input	Connect 24V.	
1B		016	Position input 7		
2A		017	Position input 8	Specifies the position numbers to move to, using ports 010 to 022.	
2B		018	Position input 9	The position numbers on the 1st and 2nd axes are assigned by	
3A	1 [019	Position input 10	parameter settings.	
3B		020	Position input 11	The number can be specified either as BCD or binary.	
4A		021	Position input 12		
4B		022	Position input 13		
5A	1	023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start 1	Starts the movement to the selected position number on the 1st axis.	— •
6A]	001	Home return 1	Performs home return on the 1st axis.	
6B		002	Servo ON 1	Switches between servo ON and OFF for the 1st axis.	
7A] ,mau.t	003	Pause 1	Pauses the motion on 1st axis when turned OFF, and resumes when turned ON.	
7B	Input	004	Cancel 1	Cancels the movement on the 1st axis.	
8A		005	Start 2	Starts the movement to the selected position number on the 2nd axis.	
8B]	006	Home return 2	Performs home return on the 2nd axis.	
9A		007	Servo ON 2	Switches between servo ON and OFF for the 2nd axis.	
9B] [800	Pause 2	Pauses the motion on 2nd axis when turned OFF, and resumes when turned ON.	
10A] [009	Cancel 2	Cancels the movement on the 2nd axis.	
10B		010	Position input 1	0	
11A] [011	Position input 2	Specifies the position numbers to move to, using ports 010 to 022.	
11B] [012	Position input 3	The position numbers on the 1st and 2nd axes are assigned by	—•
12A] [013	Position input 4	parameter settings.	
12B] [014	Position input 5	The number can be specified either as BCD or binary.	•••
13A		015	Position input 6		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	
14A] [301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B] [302	Positioning complete 1	Turns on when the movement to the specified position on the 1st axis is complete.	
15A	0	303	Home return complete 1	Turns on when home return on the 1st axis is complete.	
15B	Output	304	Servo ON output 1	Turns on when the 1st axis is in a servo ON state.	
16A		305	Positioning complete 2	Turns on when the movement to the specified position on the 2nd axis is complete	
16B	[306	Home return complete 2	Turns on when home return on the 2nd axis is complete.	
17A		307	Servo ON output 2	Turns on when the 2nd axis is in a servo ON state.	
17B	N		0V input	Connect 0V.	

561



Silder Type

Mini
Standard

Controllers Integrated

Rod
Type

Mini
Standard

Controllers Integrated

Table/Arm
//Flat Type

Mini
Standard

Controllers Integrated

Table/Arm
//Flat Type

Linear Servo
Types









Positioner, Teaching Mode

Pin Number	Classification	Port No.	Positioner Teaching Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	JOG- on 1st axis	While the signal is on, the 1st axis is moved in the - (negative) direction.	
2A	017		JOG+ on 2nd axis	While the signal is on, the 2nd axis is moved in the + (positive) direction.	
2B] [018	JOG- on 2nd axis	While the signal is on, the 2nd axis is moved in the - (negative) direction.	
3A] [019	Specify inching (0.01mm)		
3B] [020	Specify inching (0.1mm)	Specifies how much to move during inching.	•••
4A		021	Specify inching (0.5mm)	(Total of the values specified for ports 019 to 022)	
4B] [022	Specify inching (1mm)		
5A] [023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B] [000	Start	Starts moving to selected position.	
6A] [001	Servo ON	Switches between Servo ON and OFF.	
6B] [002	Pause	Pauses the motion when turned OFF, and resumes when turned ON.	
7A] ,,,,,,,,	003	Position input 1		
7B	Input	004	Position input 2	-	
8A		005	Position input 3		
8B] [006	Position input 4	Dorto 003 to 013 are used to enecify the necition number to make and	
9A] [007	Position input 5	Ports 003 to 013 are used to specify the position number to move, and	
9B		800	Position input 6	the position number for inputting the current position. - When the teaching mode setting on port 014 is in the ON state, the	
10A] [009	Position input 7		
10B] [010	Position input 8	current value is written to the specified position number.	
11A] [011	Position input 9		
11B] [012	Position input 10	_	
12A		013	Position input 11		
12B] [014	Teaching mode setting		
13A		015	JOG+ on 1st axis	While the signal is on, the 1st axis is moved in the + (positive) direction.	~
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	- ₹₹
14A] [301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B] [302	Positioning complete	Turns on when the movement to the destination is complete.	→ 55•
15A	Output	303	Home return complete	Turns on when the home return operation is complete.	
15B	J Output	304	Servo ON output	Turns on when servo is ON.	→ 55 →
16A] [305	_	_	
16B] [306	System battery error	Turns on when the system battery runs low (warning level).	→ ₹₹
17A		307		-	
17B	N	/	0V input	Connect 0V.	

Positioner, DS-S-C1 Compatible Mode

Pin Number	Classification	Port No.	Positioner DS-S-C1 Compatible Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position No. 1000	(Same as ports 004 through 015)	
2A		017	-		••
2B		018	-	=	
3A		019	-	-	•••
3B		020	-	-	
4A		021	-	-	•••
4B		022	-	-	•••
5A		023	CPU reset	Resets the system to the same state as when the power is turned on.	•••
5B		000	Start	Starts moving to selected position.	•••
6A	ļ	001	Hold (Pause)	Pauses the motion when turned ON, and resumes when turned OFF.	• •
6B		002	Cancel	Stops the motion when turned ON. The remaining motion is canceled.	•••
7A		003	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	•••
7B	Input	004	Position No. 1		•••
8A		005	Position No. 2		•••
8B		006	Position No. 4		•••
9A		007	Position No. 8		
9B		800	Position No. 10	B	
10A	ĺ	009	Position No. 20	Ports 004 through 016 are used to specify the position number to move.	•••
10B		010	Position No. 40	The numbers are specified as BCD.	
11A		011	Position No. 80		•••
11B		012	Position No. 100		
12A		013	Position No. 200		•••
12B		014	Position No. 400		• •
13A	ļ	015	Position No. 800		
13B		300	Alarm	Turns off when an alarm occurs. (Contact A)	→ • • • • • • • • • • • • • • • • • • •
14A	ĺ	301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	0	303	-	=	
15B	Output	304	-	-	
16A		305	=	=	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	_	_	•5•
17B	N		0V input	Connect 0V.	

PSEL **562**



Splash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

SSEL































Table of specifications

	Item	Specifications			
	Connected actuator	RCP2 series actuator (Note 1)			
S.	Input voltage	DC24V ±10%			
ag:	Power Supply Capacity	Control power (Max. 1.2A) + Motor power (See the table below)			
₩	Dielectric strength voltage	DC500V 10MΩ or higher			
9	Withstand voltage	AC500V 1 min.			
င်လ	Rush current	Max. 30A			
Basic Specifications	Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)			
ے	Maximum total output of connected axis	<u>-</u>			
등엹	Position detection method	Incremental encoder			
Control	Speed setting	From 1mm/s. The maximum limit varies depending on the actuator.			
Control specification	Acceleration setting	From 0.01G. The maximum limit varies depending on the actuator.			
ᄶ	Operating method	Program operation / Positioner operation (switchable)			
	Programming language	Super SEL language			
	Number of programs	64 programs			
<u>ဋ</u> [Number of program steps	2000 steps			
Program	Number of multi-tasking programs	8 programs			
품	Positioning Points	1500 points			
	Data memory device	FLASHROM (A system-memory backup battery can be added as an option)			
	Data input method	Teaching pendant or PC software			
	Number of I/O	24 input points / 8 output points (NPN or PNP selectable)			
Б <u>[</u>	I/O power	Externally supplied 24VDC ± 10%			
cati	PIO cable	CB-DS-PIO (supplied with the controller)			
Communication	Serial communications function	RS232C (Half-pitch connector) / USB connector			
튀	Field Network	DeviceNet, CC-Link, ProfiBus			
- 5	Motor Cable	CB-RCP2-MA 🗆 (Max. 20m)			
_	Encoder cable	CB-RCP2-PA 🗆 🗆 (Max. 20m)			
S	Protection function	Motor driver temperature check, Encoder open-circuit check Soft limit over, system error, battery error, etc.			
ig a	Ambient operating humidity and temperature	0 to 40°C 10 to 95% (non-condensing)			
General specifications	Ambient atmosphere	Free from corrosive gases. In particular, there shall be no significant powder dust.			
% <u>₹</u>	Protection class	IP20			
8	Weight	Approx. 450g			
Ī	External dimension	43 mm (W) x 159 mm (H) x 110 mm (D)			

(Note 1) Cannot operate High-Thrust type (RA10C), High-Speed type (HS8C/HS8R), or Waterproof type (RCP2W-SA16).

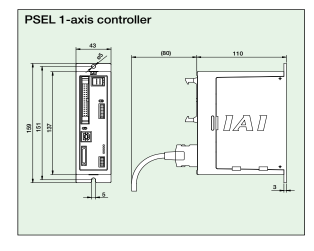
		1-Axis spe	ecifications	2-Axis specifications		
Motorpower	Motor type	Rated	Max.(Note 3)	Rated	Max.(Note 3)	
supply Capacity	20P, 28P, 28SP motor	0.4A	2.0A	0.8A	4.0A	
(Note2)	35P, 42P, 56SP motor	1.2A	2.0A	2.4A	4.0A	

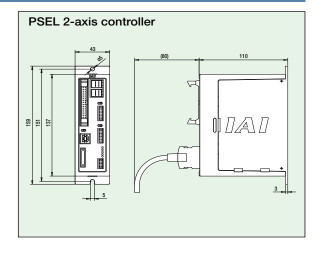
(Note 2) For both 1-axis and 2-axis specifications, approx. 30A inrush current flows for 5 ms when the control power supply is turned on.

(Note 3) After Servo ON, excitation detection is performed. In that case, the current is maximized. (Approx. 100 msec)

However, if motor drive power supply is turned on after a shut-down, approx. 6.0A and approx. 12.0A current flows to axis-1 and axis-2 respectively. (Approx. 1 to 2 msec)

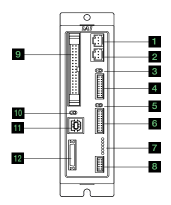
Exterior dimensions

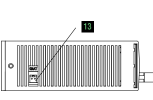


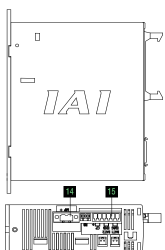




Name of Each Part







1 Motor connector for axis 1

Connects the motor cable of the axis 1 actuator.

2 Motor connector for axis 2

Connects the motor cable of the axis 2 actuator.

3 Brake switch for axis 1

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

4 Encoder connector for axis 1

Connect the encoder cable of the axis 1 actuator.

5 Brake switch for axis 2

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake. while setting it to the right position (NOM side) causes the controller to automatically control the brake.

6 Encoder connector for axis 2

Connect the encoder cable of the axis 2 actuator.

7 Status indicator LEDs

These LEDs are used to indicate the operating condition of the controller.

The LED status indicators are as follows:

Power is input to controller.

RDY The controller is ready to perform program operation.

The controller is abnormal.

EMG An emergency stop is actuated and the drive source is cut off.

SV1 : The axis 1 actuator servo is on. SV2 : The axis 2 actuator servo is on.

8 Panel unit connector

A connector for the panel unit (optional) that displays the controller status and error codes.

9 I/O Connector

A connector for interface I/Os.

34-pin flat cable connector for DIO (24IN/8OUT) interface.

I/O power is also supplied to the controller via this connector (Pin No. 1 and No. 34).

10 Mode switch

This switch is used to specify the running mode of the controller. The left position indicates the MANU (manual operation) mode, while the right position indicates the AUTO (automatic operation) mode. Teaching can only be performed in manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

11 USB connector

A connector for PC connection via USB. If the USB connector is connected, the TP connector is disabled and all communication inputs to the TP connector are cut off.

12 Teaching pendant connector

A half-pitch I/O 26-pin connector that connects a teaching pendant when the running mode is MANU. A special conversion cable is needed to connect a conventional D-sub, 25-pin connector.

13 System-memory backup battery connector

If you wish to retain the various data recorded in the SRAM of the controller even after the power is cut off, connect the necessary battery to this connector. This battery is installed externally to the unit. The controller does not come standard with the battery (Option).

14 Motor power input connector

This connector is used to input the motor power. It consists of a 2-pin, 2-piece connector by Phoenix Contact.

15 Control power/System input connector

This connector is used to connect the control power input, emergency stop switch, and enable switch. It consists of a Phoenix Contact 6-pin 2-piece connector.

Mini
Standard
Controllers
integrated
Rod
Type
Mini
Standard
Controllers
integrated
Table/Arm
Flat Type
Mini

Splash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL



Option

■Teaching Pendant

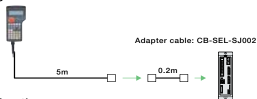
Features This is a teaching device that provides information on functions such as position input, test runs, and monitoring.

Model

Mini
Standard
Controllers
Integrated
Rocc
Type
Mini
Standard
Controllers
Integrated
Table/Arm
/Flat Type
Mini
Standard

Model	Description
SEL-T-J	Standard type with adapter cable
SEL-TD-J	Equipped with a deadman switch and adapter cable

Configuration



■ SEL-T option

• Wall-mounting hook • Strap Model HK-1 Model STR-1



110.0 55.0 IIA\II

Specifications

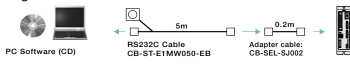
Item	SEL-T-J	SEL-TD-J	
3-position Enable Switch	No	Yes	
ANSI/UL standards	Non-compliant	Compliant	
CE mark	Compliant		
Display	20 char. × 4 lines		
Ambient Operating Temp./Humidity	0~40°C 10~90% RH (non-condensing)		
Protective structure	IP54		
Weight	Approx. 0.4kg (not incl. cable)		

■ PC Software (Windows Only)

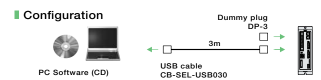
■ Features A startup support software for inputting programs/positions, performing test runs, and monitoring. More functions have been added for debugging, and improvements have been made to shorten the start-up time.

IA-101-X-MW-J (with RS232C cable + adapter cable) Model

Configuration



IA-101-X-USB (with USB cable) Model



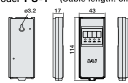
Note: Only versions 7.0.0.0 and later can be used with the PSEL controller.

PMEC
/AMEC
PSEP
/ASEP
ROBO
NET
ERC2
PCON

Panel Unit

Display device that shows the error code from the controller or the currently running program number. ■ Features

Model PU-1 (Cable length: 3m)



System Memory Backup Battery

■ Features This battery is required when you are using global flags in the program and you want to retain your data even after the power has been turned OFF.

■ Model AB-5-CS (with case) AB-5 (stand-alone battery)



Dummy Plug

When connecting the PSEL controller to a computer with a USB cable, this plug is inserted in the teaching port to shut off the enable circuit. (Supplied with the PC software IA-101-X-USB) ■ Features

■ Model DP-3



Option

USB Cable

■ Features

A cable for connecting the controller to the USB port to a computer. A controller with no USB port (e.g. XSEL) can be connected to the USB port of a computer by connecting an R5232C cable to the USB cable via a USB adapter. ee PC software IA-101-X-USBMW)

■ Model CB-SEL-USB030 (Cable length: 3m)



Adapter Cable

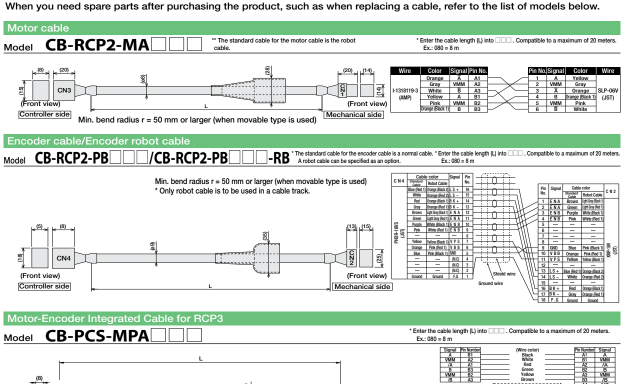
■ Features

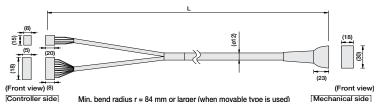
An adapter cable to connect the D-sub 25-pin connector from the teaching pendant or a PC to the teaching connector (half-pitch) of the PSEL controller.

■ Model CB-SEL-SJ002 (Cable length: 0.2m)



Spare Parts







Min. bend radius r = 84 mm or larger (when movable type is used)

* Enter the cable length (L) into ___. Compatible to a maximum of 10 meters. Ex.: 080 = 8 m

	<u></u> 2m	
1B 1A 1A 17A 17B 17A	Flat cable AWG28 (3	No connector

1A	Brown 1		9B	Gray 2	
1B	Red 1		10A	White 2	
2A	Orange 1		10B	Black 2	
2B	Yellow 1		11A	Brown-3	
ЗА	Green 1		11B	Red 3	
3B	Blue1		12A	Orange 3	
4A	Purple 1		12B	Yellow 3	
4B	Gray 1	Flat	13A	Green 3	Flat
5A	White 1	cable	13B	Blue 3	cable
5B	Black 1	crimped	14A	Purple 3	crimped
6A	Brown-2		14B	Gray 3	
6B	Red 2		15A	White 3	
7A	Orange 2		15B	Black 3	
7B	Yellow 2		16A	Brown-4	
8A	Green 2	l	16B	Red 4	
8B	Blue 2		17A	Orange 4	
9A	Purple 2	l	17B	Yellow 4	

PSEL **566**



I/O Flat Cable

Model

CB-DS-PIO

Controllers

PMEC
/AMEC
PSEP
/ASEP
/ASEP
/ASEP
/ASEP
/ASEP
/ASE
PCON
ACON
SCON
PSEL
ASEL





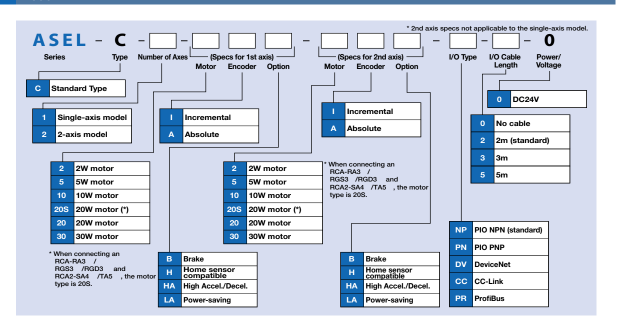


List of models

Program controller for operating RCA2/RCA Series actuators. One unit can handle various controls.

Туре	С			
Name	Program mode	Positioner Mode		
External view				
Description	Both the actuator operation and communication with external equipment can be handled by a single controller. When two axes are connected, arc interpolation, path operations, and synchronization can be performed.	Up to 1500 positioning points are supported. Push-motion operation and teaching operation are also possible.		
Position points	1500 points			
Number of control axes	Up to 2 axes			

Model



567 ASEL





Controllers

PMEC /AMEC

PSEP /ASEP

ROBO NET |

ERC2

PCON

ACON |

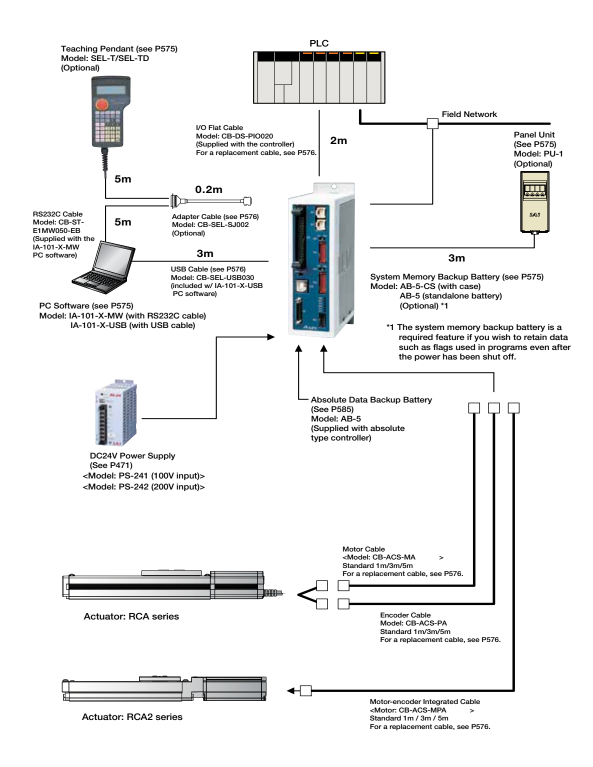
SCON

PSEL

XSEL

XSEL

System configuration





Controllers

PMEC
/AMEC
PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

ASEL **568**



Mini
Standard
Controllers
Integrated

Rod
Type

Mini
Standard
Controllers
Integrated

Table/Arm
//Flat Type

Mini
Standard

PMEC JAMEC
PSEP JASEP
ROBO NET JERC2
PCON ACON
SCON
PSEL
ASEL
XSEL

I/O Specifications

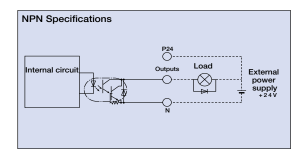
■ Input section External input specifications

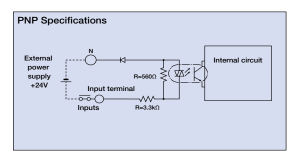
	Item	Specifications
	Input voltage	DC24V ±10%
	Input current	7mA / circuit
	ON/OFF voltage	ON voltage (min.) NPN: DC16V / PNP: DC8V
	ON/OFF voilage	OFF voltage (max.) NPN: DC5V / PNP: DC19V
Ī	Isolation method	Photocoupler

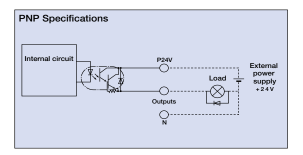
NPN Specifications
External power supply +24V Input terminal Inputs R=3.3kΩ

■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	100mA / 1 point 400mA / 8 points in total
Residual voltage (Max.)	Max 0.1mA / 1 point
Isolation method	Photocoupler







Explanation of I/O Signal Functions

Two modes can be selected for the ASEL controller: "Program Mode," in which the actuator is operated by entering a program, and "Positioner Mode," in which PLC signals are received and the actuator is moved to designated positions.

The Positioner Mode has the five input patterns listed below to enable various applications.

■ Control Function by Type

Operation	on mode	Features
Progra	n mode	Various operations including linear/arc interpolation operation, path operation ideal for coating processes, etc., archmotion operation and palletizing operation can be performed using the Super SEL language that lets you program complex control actions using simple commands.
	Standard mode	This is the basic mode from which operations can be conducted by designating position numbers and inputting the start signal. Push-motion operation and teaching operation are also possible.
	Product Change mode	Multiple parts of the same shape with slightly different hole positions can be handled using movement commands to the same position numbers by simply changing the product type number.
Positioner mode	2-axis independent mode	With a 2-axis controller, each axis can be commanded and operated separately.
	Teaching mode	In this mode, the slider (rod) moves based on an external signal, when the actuator is stopped, the current location can be registered as position data.
	DS-S-C1 Compatible mode	If you were using a DS-S-C1 controller, you can replace it with a ASEL controller without having to change the host programs. *This mode does not ensure actuator compatibility.

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Explanation of I/O Signal Functions

Program mode

Pin Number	Category	Port No.	Program Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Select Program No. 1		•
2A	1 1	017	Select Program No. 2		
2B	1 1	018	Select Program No. 4		•
3A	1 1	019	Select Program No. 8	Selects the program number to start.	
3B	1 1	020	Select Program No. 10	(Input as BCD values to ports 016 to 022)	•••
4A	1 1	021	Select Program No. 20		•••
4B	1 1	022	Select Program No. 40		•
5A	1 1	023	CPU reset	Resets the system to the same state as when the power is turned on.	•••
5B	1	000	Start	Starts the program selected by ports 016 to 022.	•••
6A	1 1	001	General-purpose input		•••
6B	1 1	002	General-purpose input		•••
7A	l l	003	General-purpose input		•••
7B	Input	004	General-purpose input		•••
8A		005	General-purpose input		• •
8B		006	General-purpose input		•••
9A		007	General-purpose input	Waits for external input via program instructions.	• •
9B	1 1	008	General-purpose input		•••
10A	1 1	009	General-purpose input		•••
10B	1	010	General-purpose input		•••
11A] [011	General-purpose input		•••
11B	1	012	General-purpose input		•
12A	1 1	013	General-purpose input		•••
12B	1	014	General-purpose input		•••
13A	1 1	015	General-purpose input		• •
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	• • ••••••••••••••••••••••••••••••••••
14A]	301	Ready	Turns on when the controller starts up normally and is in an operable state	
14B		302	General-purpose output		•0•
15A] <u>.</u>	303	General-purpose output		
15B	Output	304	General-purpose output	There are the terms of ON/OFF are desired the process in the site of	- D
16A]	305	General-purpose output	These outputs can be turned ON/OFF as desired via program instructions.	• • •
16B]	306	General-purpose output		
17A		307	General-purpose output		•0•
17B	N		0V input	Connect 0V.	•

Positioner mode

Number	Category	Port No.	Positioner Standard Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 10		—
2A	Ī	017	Position input 11	Specifies the position numbers to move to, using port number 007 to 019	
2B	Ī	018	Position input 12	The number can be specified either as BCD or binary.	
3A	Ī	019	Position input 13		
3B	Ì	020	-	_	
4A	Ī	021	-	-	
4B	Ī	022	-	-	
5A	Ì	023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B	Ī	000	Start	Starts moving to the selected position.	
6A	Ì	001	Home Return	Performs Home Return.	
6B	Ī	002	Servo ON	Switches between Servo ON and OFF.	
7A	Input —	003	Push	Performs a push motion.	
7B	. 004		Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	
8A	Ī	005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	
8B	Ī	006	Interpolation settings	When this signal turned ON for a 2-axis model, the actuator moves by linear interpolation.	
9A	Ī	007	Position input 1		
9B	Ī	008	Position input 2		
10A		009	Position input 3	Specifies the position numbers to move to, using ports 007 to 019.	
10B	Ī	010	Position input 4	The number can be specified either as BCD or binary.	
11A	Ī	011	Position input 5	The number can be specified either as BCD or binary.	
11B	Ī	012	Position input 6		
12A		013	Position input 7		
12B	[014	Position input 8		
13A		015	Position input 9		~
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	- ₹७•
14A	[301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B	[302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output [303	Home Return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	→ ♥
16A	[305	Pushing complete	Turns on when a push motion is complete.	
16B	[306	System battery error	Turns on when the system battery runs low (warning level).	→5 5•
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

ASEL **570**



PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL

ASEL Controller

Slider Type

Mini
Standard
Controllers
Integrated

Rodd
Type
Mini
Standard
Controllers
Integrated

Table/Arm
//Flat Type
Mini
Standard

Cripper/Rotary Type
Linear Servo
Type

Splash-Proof

Controllers

PMEC
/AMEC
/AMEC
PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL

Explanation of I/O Signal Functions

Positioner, Product-Type Change Mode

Pin Number	Category	Port No.	Positioner Product Type Change Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position/Product Type Input 10		•
2A	1	017	Position/Product Type Input 11		•••
2B	1	018	Position/Product Type Input 12	Specifies the position numbers to move to, and the product type numbers,	•••
3A		019	Position/Product Type Input 13	using ports 007 to 022.	•••
3B	1	020	Position/Product Type Input 14	The position and product type numbers are assigned by parameter settings.	•••
4A	1	021	Position/Product Type Input 15	The number can be specified either as BCD or binary.	• •
4B	1	022	Position/Product Type Input 16		•••
5A	1	023	Error reset	Resets minor errors. (Severe errors require a restart.)	•••
5B	1	000	Start	Starts moving to the selected position.	•
6A		001	Home Return	Performs Home Return.	•••
6B	002 003 Input 004	002	Servo ON	Switches between Servo ON and OFF.	•••
7A		003	Push	Performs a push motion.	•••
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	•••
8A	005 Cancel 006 Interpolation settings		Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	•••
8B			Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	•••
9A		007	Position/Product Type Input 1		•••
9B		008	Position/Product Type Input 2		•••
10A		009	Position/Product Type Input 3		•••
10B		010	Position/Product Type Input 4	Specifies the position numbers to move to, and the product type numbers,	
11A		011	Position/Product Type Input 5	using ports 007 to 022.	•••
11B		012	Position/Product Type Input 6	The position and product type numbers are assigned by parameter settings.	
12A		013	Position/Product Type Input 7	e number can be specified either as BCD or binary.	•••
12B	013 014		Position/Product Type Input 8		•••
13A		015	Position/Product Type Input 9		•••
13B		300	Alarm	Turns off when an alarm occurs (Contact B)	
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	F0-
15A	0.4	303	Home Return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	- D
16A		305	Pushing complete	Turns on when a push motion is complete.	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	—

Positioner, 2-axis Independent Mode

Pin Number	Category	Port No.	Positioner 2-axis Independent Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 7		
2A		017	Position input 8	Specifies the position numbers to move to, using ports 010 to 022.	
2B		018	Position input 9	The position numbers on the 1st and 2nd axes are assigned by	
3A		019	Position input 10	parameter settings.	
3B		020	Position input 11	The number can be specified either as BCD or binary.	
4A		021	Position input 12		
4B		022	Position input 13		
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start 1	Starts movement to the selected position number on the 1st axis.	
6A		001	Home Return 1	Performs home return on the 1st axis.	
6B	002 003 Input	002	Servo ON 1	Switches between servo ON and OFF for the 1st axis.	
7A		003	Pause 1	Pauses the motion on 1st axis when turned OFF, and resumes motion when turned ON.	
7B	input	004	Cancel 1	Cancels the movement on the 1st axis.	
8A		005	Start 2	Starts the movement to the selected position number on the 2nd axis.	
8B		006	Home Return 2	Performs home return on the 2nd axis.	-
9A		007	Servo ON 2	Switches between servo ON and OFF for the 2nd axis.	
9B		008 Pause 2		Pauses the motion on 2nd axis when turned OFF, and resumes when turned ON.	
10A	009 Cano		Cancel 2	Cancels the movement on the 2nd axis.	
10B		010	Position input 1	0	
11A	1	011	Position input 2	Specifies the position numbers to move to, using ports 010 to 022.	
11B	1	012	Position input 3	The position numbers on the 1st and 2nd axes are assigned by	
12A	1	013	Position input 4	parameter settings.	
12B	I U13 Position input 4 1		Position input 5	The number can be specified either as BCD or binary.	
13A	1	015	Position input 6		
13B		300	Alarm	Turns off when an alarm occurs (Contact B)	
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete 1	Turns on when the movement to the specified position on the 1st axis is complete.	 ₹
15A	303 Ho 304		Home Return complete 1	Turns on when home return on the 1st axis is complete.	
15B			Servo ON output 1	Turns on when the 1st axis is in a servo ON state.	 ₹
16A	1	305	Positioning complete 2	Turns on when the movement to the specified position on the 2nd axis is complete.	
16B	306 Home Return complete 2		Home Return complete 2	Turns on when home return on the 2nd axis is complete.	 55 -
17A		307	Servo ON output 2	Turns on when the 2nd axis is in a servo ON state.	
17B	N		0V input	Connect 0V.	

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Explanation of I/O Signal Functions

Positioner, Teaching Mode

in Number	Category	Port No.	Positioner Teaching Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	JOG- on 1st axis	While the signal is on, the 1st axis is moved in the - (negative) direction.	—
2A		017	JOG+ on 2nd axis	While the signal is on, the 2nd axis is moved in the + (positive) direction.	•••
2B		018	JOG- on 2nd axis	While the signal is on, the 2nd axis is moved in the - (negative) direction.	•••
3A		019	Specify inching (0.01mm)		•••
3B		020	Specify inching (0.1mm)	Specifies how much to move during inching.	•••
4A		021	Specify inching (0.5mm)	(Total of the values specified for ports 019 to 022)	•
4B		022	Specify inching (1mm)		•••
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	• •
5B		000	Start	Starts moving to selected position.	
6A		001	Servo ON	Switches between Servo ON and OFF.	
6B		002	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	•••
7A		003	Position input 1		• •
7B	Input	004	Position input 2		•••
8A	l	005	Position input 3		•
8B		006	Position input 4	B. 4. 000 to 040	•••
9A		007	Position input 5	Ports 003 to 013 are used to specify the position number to move, and the	• •
9B		008	Position input 6	position number for inputting the current position.	•••
10A		009	Position input 7		•
10B		010	Position input 8	When the teaching mode setting on port 014 is in the ON state, the current	•••
11A		011	Position input 9	value is written to the specified position number.	•••
11B		012	Position input 10		•••
12A		013	Position input 11		•
12B		014	Teaching mode setting		•••
13A		015	JOG+ on 1st axis	While the signal is input, the 1st axis is moved in the + (positive) direction.	
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	1
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	-
15A		303	Home return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	1
16A		305	-	-	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	- 5
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

Positioner, DS-S-C1 Compatible Mode

Pin Number	Category	Port No.	Positioner DS-S-C1 Compatible Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position No. 1000	(Same as ports 004 through 015)	•••
2A		017	-		•••
2B		018	-	=	•••
3A		019	-	-	•••
3B		020	-	=	•••
4A		021	-	=	•
4B		022	-	=	•••
5A		023	CPU reset	Resets the system to the same state as when the power is turned on.	
5B		000	Start	Starts moving to selected position.	
6A	[001	Hold (Pause)	Pauses the motion when turned ON, and resumes when turned OFF.	•••
6B		002	Cancel	Stops the motion when turned ON. The remaining motion is canceled.	
7A	Innut	003	Interpolation settings	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	
7B	Input	004	Position No. 1		•••
8A		005	Position No. 2		•••
8B		006	Position No. 4		•••
9A		007	Position No. 8		•••
9B		800	Position No. 10	Ports 004 through 016 are used to specify the position number to move.	•••
10A		009	Position No. 20	The numbers are specified as BCD.	•••
10B		010	Position No. 40	The numbers are specified as BCD.	•••
11A		011	Position No. 80		•••
11B		012	Position No. 100		•••
12A		013	Position No. 200		•••
12B		014	Position No. 400		•••
13A	015 Position No. 800				
13B		300	Alarm	Turns off when an alarm occurs. (Contact A)	
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output	303	-	-	•5•
15B	Carput	304	-	=	
16A		305	-	-	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	•5•
17B	N		0V input	Connect 0V.	

ASEL **572**



Splash-Proof

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL

ASEL Controller

Table of specifications

	Item	Specifications						
_	Connected actuator	RCA/RCA2 Series Actuator						
suc	Input Voltage	DC24V ±10%						
atic	Power Supply Capacity	Control power supply (Max. 1.2A) + motor power supply (See the table below)						
iệ l	Dielectric strength voltage	DC500V 10MΩ or higher						
96	Withstand voltage	AC500V 1 min.						
S	Rush current	Max. 30A						
Basic Specifications	Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)						
_	Number of control axes	1 axis / 2 axis						
_ [5]	Maximum total output of connected axis	60W (30W + 30W)						
cat	Position detection method	Incremental encoder / Absolute encoder						
충鬄	Speed setting	1mm/sec and up, the maximum depends on actuator specifications						
Control	Acceleration setting	0.01G and up, the maximum depends on the actuator						
<u>w</u>	Operating method	Program operation / Positioner operation (switchable)						
Program	Programming language	Super SEL language						
	Number of programs	64 programs						
	Number of program steps	2000 steps						
g	Number of multi-tasking programs	8 points						
F	Positioning Points	1500 points						
	Data memory device	FLASHROM (A system-memory backup battery can be added as an option)						
	Data input method	Teaching pendant or PC software						
_	Number of I/O	24 input points / 8 output points (NPN or PNP selectable)						
į.	I/O power	Externally supplied 24VDC ± 10%						
cat	PIO cable	CB-DS-PIO □□□ (supplied with the controller)						
Communication	Serial communications function	RS232C (D-Sub Half-pitch connector) / USB connector						
Ę	Field Network	DeviceNet, CC-Link, ProfiBus						
ō	Motor Cable	CB-ACS-MA □□□ (Max. 20m)						
	Encoder cable	CB-ACS-PA □ □ □ (Max. 20m)						
ns	Protection function	Motor overcurrent, Motor driver temperature check, Overload check, Encoder open-circuit check Soft limit over, system error, battery error, etc.						
를 를	Ambient operating humidity and temperature	0 to 40°C 10 to 95% (non-condensing)						
General specifications	Ambient atmosphere	Free from corrosive gases. In particular, there shall be no significant dust.						
8 8	Protection class	IP20						
&	Weight	Approx. 450g						
	External dimensions	43 mm (W) x 159 mm (H) x 110 mm (D)						

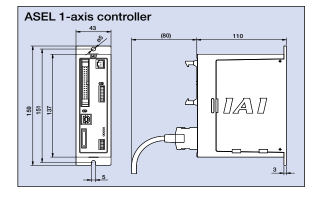
			1-Axis specification				2-Axis specification			
	Actuat	or type	Standard specifications/high acceleration and deceleration model		Power-saving		Standard specifications/high acceleration and deceleration model		Power-saving	
			Rated	Max. (Note2)	Rated	Max. (Note3)	Rated	Max. (Note2)	Rated	Max. (Note3)
	RCA RCA2	10W, 20W [Model symbol: 20]	1.3A	4.4A	1.3A	2.5A	2.6A	8.8A	2.6A	5.0A
Motor		30W	1.3A	4.4A	1.3A	2.2A	2.6A	8.8A	2.6A	4.4A
power supply		20W [Model symbol: 20S] SA4, RA3, TA5 type dedicated	1.7A	5.1A	1.7A	3.4A	3.4A	10.2A	3.4A	6.8A
capacity	RCL	2W	0.8A	4.6A	-	-	1.6A	9.2A	-	-
(Note1)		5W	1.0A	6.4A	-	-	2.0A	12.8A	-	-
		10W	1.3A	6.4A	-	-	2.6A	12.8A	-	-

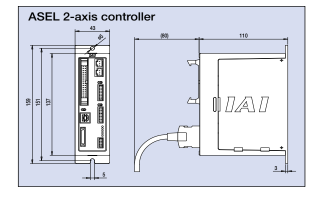
(Note 1) For both 1-axis and 2-axis specifications, approx. 30.0A inrush current flows for 5 ms when the control power supply is turned on.

(Note 2) Max. current at accelerating/decelerating

(Note 3) Current reaches the maximum when detecting the servo motor excitation phase at the first servo on after the power is on. (Normal: Approx. 1 to 2 sec., Max.: 10 sec) (Note 4) Other than motor power supply capacity, it increases 0.5A for control power.

External Dimensions



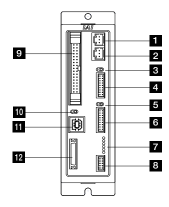


573 ASEL

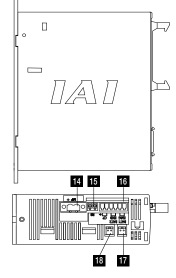


PMEC / AMEC PSEP / ASEP ROBO NET PCON ACON SCON PSEL ASEL

Name of Each Part



13



1 Motor connector for axis 1

Connect the motor cable of the axis 1 actuator.

2 Motor connector for axis 2

Connect the motor cable of the axis 2 actuator.

3 Brake switch for axis 1

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

4 Encoder connector for axis 1

Connect the encoder cable of the axis 1 actuator.

5 Brake switch for axis 2

This switch is used to release the axis brake.

Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

6 Encoder connector for axis 2

Connect the encoder cable of the axis 2 actuator.

7 Status indicator LEDs

These LEDs are used to indicate the operating condition of the controller.

The LED status indicators are as follows:

PWR : Power is input to controller.

RDY : The controller is ready to perform program

operation.

The controller is abnormal.

EMG An emergency stop is actuated and the drive

source is cut off. The axis 1 actuator servo is on.

SV2 : The axis 2 actuator servo is on.

8 Panel unit connector

A connector for the panel unit (optional) that displays the controller status and error codes.

9 I/O Connector

A connector for interface I/Os.

34-pin flat cable connector for DIO (24IN/8OUT) interface

I/O power is also supplied to the controller via this connector (Pin No. 1 and No. 34).

This switch is used to specify the running mode of the controller. The left position indicates the MANU (manual operation) mode, while the right position indicates the AUTO (automatic operation) mode. Teaching can only be performed in manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

11 USB connector

A connector for PC connection via USB. If the USB connector is connected, the TP connector is disabled and all communication inputs to the TP connector are cut off.

12 Teaching pendant connector

A half-pitch I/O 26-pin connector that connects a teaching pendant when the running mode is MANU. A special conversion cable is needed to connect a conventional Dsub, 25-pin connector.

13 System-memory backup battery connector

If you wish to retain the various data recorded in the SRAM of the controller even after the power is cut off, connect the necessary battery to this connector. This battery is installed externally to the unit. The controller does not come standard with the battery (Option).

14 Motor power input connector

This connector is used to input the motor power. It consists of a 2-pin, 2-piece connector by Phoenix Contact.

15 External regenerative resistor connector

A connector for the regenerative resistor that must be connected when the built-in regenerative resistor alone does not offer sufficient capacity in high-acceleration/ high-load operation, etc.

Whether or not an external regenerative resistor is necessary depends on the conditions of your specific application such as the axis configuration.

16 Control power/System input connector

This connector is used to connect the control power input, emergency stop switch, and enable switch. It consists of a Phoenix Contact 6-pin 2-piece connector.

17 Absolute-data backup battery connector for axis 1

A connector for the battery that backs up absolute data when the actuator uses an absolute encoder. Secure installation of the battery is the customer's responsibility.

18 Absolute-data backup battery connector for axis 2

A connector for the battery that backs up absolute data when the actuator uses an absolute encoder. Secure installation of the battery is the customer's responsibility.

10 Mode switch



Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

YSEL



ASEL Controller

Option

■ Teaching Pendant

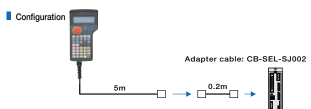
Features This is a teaching device that provides information on functions such as position input, test runs, and monitoring.

Model

Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Table/Arm
//Flat Type
Mini
Standard
Gripper
Rodary Typ

PMEC /AMEC PSEP /ASEP ROBO NET ERC2 PCON ACON SCON PSEL SSEL

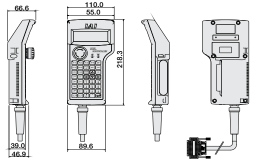
Model	Description
SEL-T-J	Standard type with adapter cable
SEL-TD-J	Equipped with a deadman switch and adapter cable



SEL-T dedicated options

Model HK-1 Model STR-1





Specifications

Item	SEL-T-J	SEL-TD-J	
3-position Enable Switch	No	Yes	
ANSI/UL standards	Non-compliant	Compliant	
CE mark	Compliant		
Display	20 char. × 4 lines		
Ambient Operating Temp./Humidity	0~40°C 10~90% RI	H (non-condensing)	
Protective structure	IP	54	
Weight	Approx. 0.4kg	(not incl. cable)	

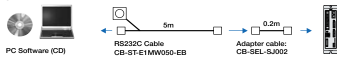
■PC Software (Windows Only)

Features A startup support software for entering programs/positions, performing test runs, and monitoring. More functions have been added for debugging, and improvements have been made to shorten the start-up time.

IA-101-X-MW-J (with RS232C cable + adapter cable) Model

Configuration

Model





IA-101-X-USB (with USB cable) Note: Only versions 7.0.0.0 and later can

Absolute Data Backup Battery

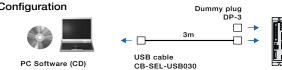
memory backup. AB-5

■ Features

Model







System Memory Backup Battery

be used with the PSEL controller.

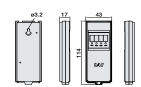
This battery is required when you are using global flags in the program and you want to retain your data even after the power has been turned OFF. ■ Features

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



Panel Unit Display device that shows the error code from the controller or the Features

currently running program number. Model PU-1 (Cable length: 3m)





Battery for saving absolute data, when operating an actuator with an absolute encoder.

Same as the battery used for system

575 ASEL

Option

Dummy Plug

■ Features

When connecting the ASEL controller to a computer with a USB cable, this plug is inserted in the teaching port to shut off the enable circuit.

(Supplied with the PC software IA-101-X-USB)

DP-3 Model



」∟□ / CB-ACS-PA □□□ -RB

USB Cable

Features A cable for connecting the controller to the USB port to a computer.
A controller with no USB port (e.g. XSEL) can be connected to the USB

RS232C cabbe to the USB cable via a USB adapter. (See PC software IA-101-X-USBMW)

CB-SEL-USB030 (Cable length: 3m) Model



Adapter Cable

*The standard cable for the encoder cable is a normal cable. *Enter the cable length (L) into . Compatible to a maximum of 20 meters. A robot cable can be specified as an option. Ex.: 080 = 8 m

Features An adapter cable to connect the D-sub 25-pin connector from the teaching pendant or a PC to the teaching connector (half-pitch) of the ASEL controller.

CB-SEL-SJ002 (Cable length: 0.2m) Model

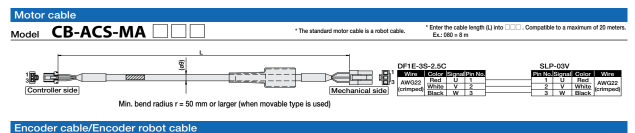


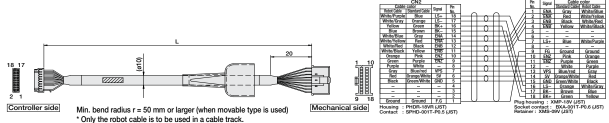
PSEP /ASEP ROBO NET ERC2
PCON ACON SCON PSEL ASEL

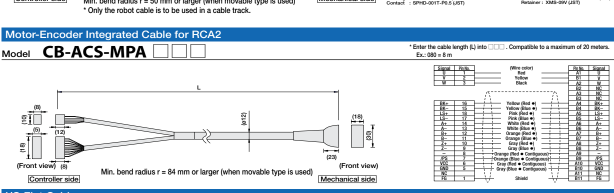
Spare Parts

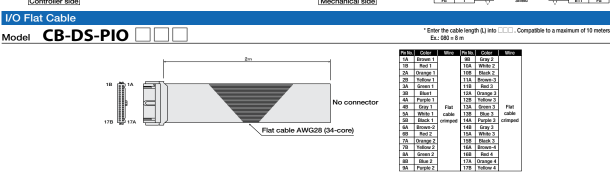
Model CB-ACS-PA

When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.



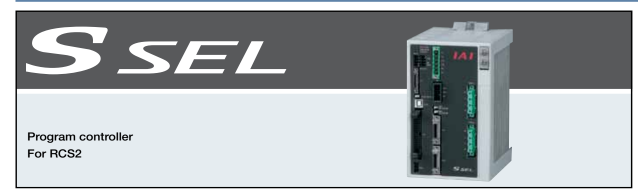






ASEL **576**



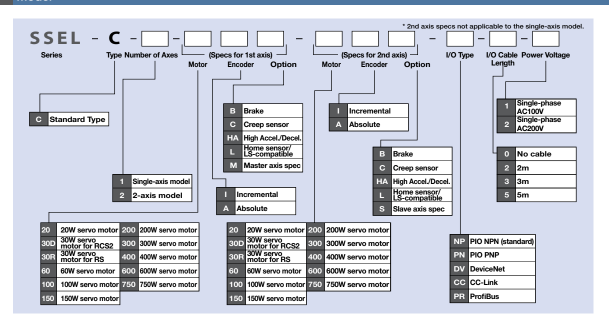


List of models

Program controller for operating RCS2 Series actuators. One unit can handle various controls.

Туре	С				
Name	Program mode	Positioner Mode			
External View					
Description	Both the actuator operation and communication with external equipment can be handled by a single controller. When two axes are connected, arc interpolation, path operations, and synchronization can be performed.	Up to 20000 positioning points are supported. Push-motion operation and teaching operation are also possible.			
Position points	20000	points			
Number of control axes:	2 axes	s max.			

Model



577 SSEL



Slide Typ Mini

Controllers Integrated

Mini

Standard

Controllers
Integrated

Table/Arm /Flat Type

Standard

Rotary Type

Cleanroom

Splash-Proof

Controllers

/AMEC
PSEP

NET ERC2

ACON

SCON

ASEL

XSEL

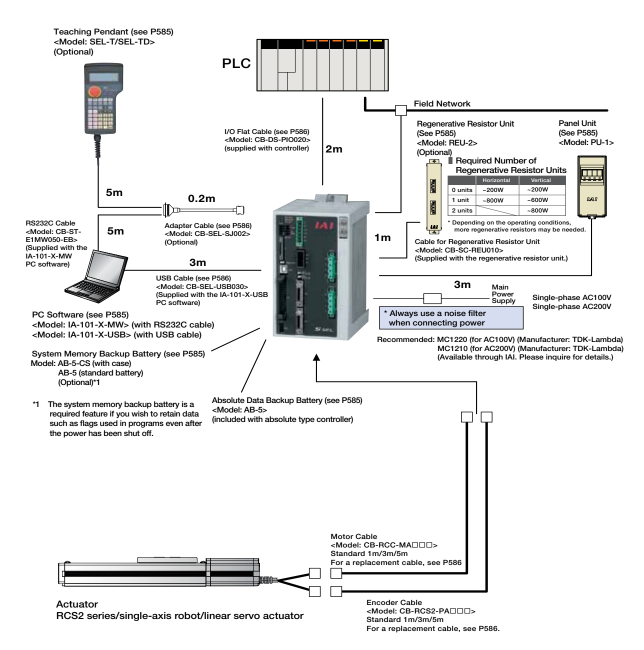
Pulse Moto

Servo Motor (24V)

Servo Motor (200V)

Linear Servo Motor

System configuration



SSEL **578**



PMEC /AMEC PSEP /ASEP ROBO NET ERC2

Mini Standard Controllers Integrated Root Type Mini Standard Controllers Integrated Table/Arm /Flat Type Mini Standard







































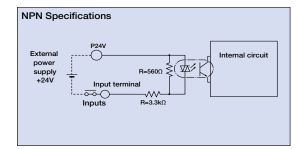


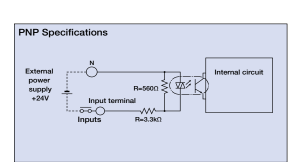


I/O Specifications

■ Input section External input specifications

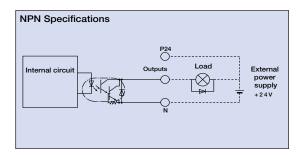
Item	Specifications	
Input voltage	DC24V ±10%	
Input current	7mA / circuit	
ON/OFF voltage	ON voltage (min.)	NPN: DC16V / PNP: DC8V
	OFF voltage (max.)	NPN: DC5V / PNP: DC19V
Isolation method	Photocoupler	

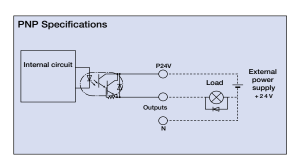




■ Output section External output specifications

Item	Specifications
Load Voltage	DC24V
Max. load current	100m A / 1point 400mA / 8 points in total
Residual voltage (Max.)	Max 0.1mA / 1 point
Isolation method	Photocoupler





Explanation of I/O Signal Functions

Two modes can be selected for the SSEL controller: "Program Mode," in which the actuator is operated by entering a program, and "Positioner Mode," in which PLC signals are received and the actuator is moved to designated positions. The Positioner Mode has the five input patterns listed below to enable various applications.

■ Control Function by Type

Operation	on mode	Features
Program mode		Various operations including linear/arc interpolation operation, path operation ideal for coating processes, etc., archmotion operation and palletizing operation can be performed using the Super SEL language that lets you program complex control actions using simple commands.
	Standard mode	This is the basic mode from which operations can be conducted by designating position numbers and inputting the start signal. Push-motion operation and teaching operation are also possible.
	Product change mode	Multiple parts of the same shape with slightly different hole positions can be handled using movement commands to the same position numbers by simply changing the product type number.
Positioner mode	2-axis independent mode	With a 2-axis controller, each axis can be commanded and operated separately.
	Teaching mode	In this mode, the slider (rod) moves based on an external signal, when the actuator is stopped, the current position can be registered as position data.
	DS-S-C1 Compatible mode	If you were using a DS-S-C1 controller, you can replace it with a SSEL controller without having to change the host programs. *This mode does not ensure actuator compatibility.

Explanation of I/O Signal Functions

Program mode

Pin Number	Category	Port No.	Program Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Select Program No. 1		•
2A	[017	Select Program No. 2		•••
2B		018	Select Program No. 4	Selects the program number to start.	•••
3A	[019	Select Program No. 8	(Input as BCD values to ports 016 to 022)	•••
3B		020	Select Program No. 10	(input as BCD values to ports 010 to 022)	•••
4A	[021	Select Program No. 20		•••
4B		022	Select Program No. 40		•••
5A	[023	CPU reset	Resets the system to the same state as when the power is turned on.	• • •
5B	[000	Start	Starts the programs selected by ports 016 to 022.	• •
6A		001	General-purpose input		•
6B		002	General-purpose input		• • •
7A	Input	003	General-purpose input		•
7B	IIIput	004	General-purpose input		• •
8A		005	General-purpose input		
8B			General-purpose input		•
9A		007	General-purpose input		• •
9B		800	General-purpose input	Waits for external input via program instructions.	•
10A		009	General-purpose input		•
10B		010	General-purpose input		•
11A		011	General-purpose input		
11B		012	General-purpose input		•
12A		013	General-purpose input		
12B		014	General-purpose input		• - •
13A		015	General-purpose input		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	•8•
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	-5t-
14B		302 303	General-purpose output		•0•
15A	Output	303	General-purpose output		-6
15B		304	General-purpose output	These outputs can be turned ON/OFF as desired via program instructions.	- C
16A		305	General-purpose output		- C
16B		307	General-purpose output		- C
17A 17B	N	307	General-purpose output 0V input	Connect 0V.	•••
1/6	IN		UV Input	Note: This is for NPN, PNP will be different.	

Positioner mode

n Number	Category	Port No.	Positioner Standard Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 10		
2A		017	Position input 11	Specifies the position numbers to move to, using port number 007 to 019	
2B		018	Position input 12	The number can be specified either as BCD or binary.	
3A	Γ	019	Position input 13		
3B		020	Position input 14	-	
4A		021	Position input 15	-	
4B		022	Position input 16	-	
5A	Γ	023	Error reset	Resets minor errors. (Severe errors require a restart.)	
5B		000	Start	Starts moving to selected position.	
6A		001	Home Return	Performs home return.	
6B		002	Servo ON	Switches between Servo ON and OFF.	
7A		003	Push	Performs a push motion.	
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	—•
8A		005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	
8B		006 Interpolation setting When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.		
9A		007	Position input 1		
9B		008	Position input 2		—•
10A		009	Position input 3	Specifies the position numbers to move to, using ports 007 to 019.	
10B		010	Position input 4	The number can be specified either as BCD or binary.	
11A		011	Position input 5	The number can be specified either as BCD or binary.	
11B		012	Position input 6		
12A		013	Position input 7		
12B		014	Position input 8		•••
13A		015	Position input 9		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	- ₹₹
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output	303	Home Return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	
16A		305	Pushing complete	Turns on when a push motion is complete.	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

580



Slider Type

Mini

Willia

Controllers Integrated

Rod Type

Mini

Standard

Integrated

/Flat Type

Standard

Gripper/

Linear Servo

Cleanroom Type

Splash-Proof

Controllers

PMEC /AMEC

ROBO NET

ERC2

ACON

SCON

ASEL

SSEL

XSEL

Pulse Motor

Servo Motor (24V)

Servo Motor (200V)

Linear Servo Moto Slider Type

Mini
Standard

Controllers Integrated

Rod Type

Mini
Standard

Controllers Integrated

Table/Arm //Flat Type

Mini
Standard

Gripper/
Rotary Type

PMEC /AMEC
PSEP /ASEP /A

Explanation of I/O Signal Functions

Positioner, Product-Type Change Mode

Pin Number	Category	Port No.	Positioner Product Type Change Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position/Product Type Input 10		—
2A] [017	Position/Product Type Input 11	Specifies the position numbers to move to, and the product type	
2B	1	018	Position/Product Type Input 12		•••
3A	1	019	Position/Product Type Input 13	numbers, using ports 007 to 022. The position and product type numbers are assigned by parameter	—
3B		020 021 022	Position/Product Type Input 14		
4A] [Position/Product Type Input 15	settings. The number can be specified either as BCD or binary.	
4B	1		Position/Product Type Input 16		•••
5A] [023	Error reset	Resets minor errors. (Severe errors require a restart.)	─
5B]	000	Start	Starts moving to selected position.	•••
6A] [001	Home Return	Performs home return.	
6B]	002	Servo ON	Switches between Servo ON and OFF.	•••
7A	Input	003	Push	Performs a push motion.	—
7B	Input	004	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	
8A] [005	Cancel	Stops the motion when turned OFF. The remaining motion is canceled.	
8B] [006	Interpolation setting	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	
9A] [007	Position/Product Type Input 1		
9B	i İ	800	Position/Product Type Input 2		•••
10A] [009	Position/Product Type Input 3		
10B	1	010	Position/Product Type Input 4	Specifies the position numbers to move to, and the product type numbers, using ports 007 to 022.	
11A	1	011	Position/Product Type Input 5		—
11B] [012	Position/Product Type Input 6	The position and product type numbers are assigned by parameter settings.	
12A	1	013	Position/Product Type Input 7	The number can be specified either as BCD or binary.	
12B] [014	Position/Product Type Input 8		
13A]	015	Position/Product Type Input 9		-
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	•O•
14A] [301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B] [302	Positioning complete	Turns on when the movement to the destination is complete.	-FO-
15A		303	Home Return complete	Turns on when the home return operation is complete.	
15B	Output	304	Servo ON output	Turns on when servo is ON.	
16A] [305	Pushing complete	Turns on when a push motion is complete.	
16B] [306	System battery error	Turns on when the system battery runs low (warning level).	- -
17A] [307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	
17B	N		0V input	Connect 0V.	

Positioner, 2-axis Independent Mode

Pin Number	Category	Port No.	Positioner Independent Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position input 7		•
2A		017	Position input 8	Specifies the position numbers to move to, using ports 010 to 022.	$\longrightarrow \bullet \longrightarrow$
2B		018	Position input 9	The position numbers on the 1st and 2nd axes are assigned by	-
3A		019	Position input 10	parameter settings.	$\longrightarrow \longleftarrow$
3B		020	Position input 11	The number can be specified either as BCD or binary.	•••
4A	ĺ	021	Position input 12	·	•••
4B		022	Position input 13		
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	•••
5B		000	Start 1	Starts the movement to the selected position number on the 1st axis.	•••
6A	l i	001	Home Return 1	Performs Home Return on the 1st axis.	•••
6B		002	Servo ON 1	Switches between servo ON and OFF for the 1st axis.	•••
7A	l i	003	Pause 1	Pauses the motion on 1st axis when turned OFF, and resumes when turned ON.	•••
7B	Input	004	Cancel 1	Cancels the movement on the 1st axis.	
8A		005	Start 2	Starts the movement to the selected position number on the 2nd axis.	•••
8B		006	Home Return 2	Performs Home Return on the 2nd axis.	
9A	l	007	Servo ON 2	Switches between servo ON and OFF for the 2nd axis.	•••
9B		800	Pause 2	Pauses the motion on 2nd axis when turned OFF, and resumes when turned ON.	-
10A	l	009	Cancel 2	Cancels the movement on the 2nd axis.	•••
10B		010	Position input 1		
11A	l	011	Position input 2	Specifies the position numbers to move to, using ports 010 to 022.	•••
11B		012	Position input 3	The position numbers on the 1st and 2nd axes are assigned by	
12A	ĺ	013	Position input 4	parameter settings.	•••
12B		014	Position input 5	The number can be specified either as BCD or binary.	•••
13A		015	Position input 6		
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	-
14A	l i	301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete 1	Turns on when the movement to the specified position on the 1st axis is complete.	-FÖT
15A	ا ا	303	Home Return complete 1	Turns on when home return on the 1st axis is complete.	
15B	Output	304	Servo ON output 1	Turns on when the 1st axis is in a servo ON state.	- • ••
16A		305	Positioning complete 2	Turns on when the movement to the specified position on the 2nd axis is complete.	
16B		306	Home Return complete 2	Turns on when home return on the 2nd axis is complete.	
17A		307	Servo ON output 2	Turns on when the 2nd axis is in a servo ON state.	
17B	N		0V input	Connect 0V.	

581 sse



Explanation of I/O Signal Functions

Positioner, Teaching Mode

in Number	Category	Port No.	Positioner Teaching Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	JOG- on 1st axis	While the signal is input, the 1st axis is moved in the - (negative) direction.	•
2A		017	JOG+ on 2nd axis	While the signal is input, the 2nd axis is moved in the + (positive) direction.	• •
2B		018	JOG- on 2nd axis	While the signal is input, the 2nd axis is moved in the - (negative) direction.	•
3A		019	Specify inching (0.01mm)		• •
3B		020	Specify inching (0.1mm)	Specifies how much to move during inching.	•••
4A		021	Specify inching (0.5mm)	(Total of the values specified for ports 019 to 022)	• •
4B		022	Specify inching (1mm)		•
5A		023	Error reset	Resets minor errors. (Severe errors require a restart.)	• •
5B		000	Start	Starts moving to selected position.	•
6A		001	Servo ON	Switches between Servo ON and OFF.	• •
6B		002	Pause	Pauses the motion when turned OFF, and resumes motion when turned ON.	•
7A		003	Position input 1	·	•
7B	Input	004	Position input 2		•
8A		005	Position input 3		•••
8B		006	Position input 4		•••
9A		007	Position input 5	Ports 003 to 013 are used to specify the position number to move, and	•••
9B		008	Position input 6	the position number for inputting the current position.	•••
10A		009	Position input 7	When the teaching mode setting on port 014 is in the ON state, the	•
10B		010	Position input 8	current value is written to the specified position number.	•
11A		011	Position input 9		
11B		012	Position input 10		•
12A		013	Position input 11		
12B		014	Teaching mode setting		-
13A		015	JOG+ on 1st axis	While the signal is input, the 1st axis is moved in the plus direction.	
13B		300	Alarm	Turns off when an alarm occurs. (Contact B)	• 5
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	•8
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	-5 * -
15A	Output	303	Home Return complete	Turns on when the home return operation is complete.	•0•
15B		304	Servo ON output	Turns on when servo is ON.	•77•
16A		305	-	-	•77•
16B		306	System battery error	Turns on when the system battery runs low (warning level).	•
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	•77•
17B	N	/	0V input	Connect OV.	_

Positioner, DS-S-C1 Compatible Mode

n Number	Category	Port No.	Positioner DS-S-C1 Compatible Mode	Functions	Wiring Diagram
1A	P24		24V input	Connect 24V.	
1B		016	Position No. 1000	(Same as ports 004 through 015)	•••
2A		017	Position No. 2000		
2B		018	Position No. 4000	=	•••
3A	Γ	019	Position No. 8000	=	
3B		020	Position No. 10000	-	•••
4A		021	Position No. 20000	-	
4B		022	NC (*1)	=	
5A		023	CPU reset	Resets the system to the same state as when the power is turned on.	
5B		000	Start	Starts moving to selected position.	
6A		001	Hold (Pause)	Pauses the motion when turned ON, and resumes motion when turned OFF.	•••
6B		002	Cancel	Stops the motion when turned ON. The remaining motion is canceled.	•••
7A	Input	003	Interpolation setting	When this signal is turned ON for a 2-axis model, the actuator moves by linear interpolation.	•••
7B	#iput	004	Position No. 1		••
8A		005	Position No. 2		
8B		006	Position No. 4		•••
9A		007	Position No. 8		•••
9B		800	Position No. 10	Ports 004 through 016 are used to specify the position number to move.	•••
10A		009	Position No. 20	The numbers are specified as BCD.	•••
10B		010	Position No. 40	The humbers are specified as Bob.	
11A		011	Position No. 80		
11B		012	Position No. 100		•••
12A		013	Position No. 200		•••
12B		014	Position No. 400		•••
13A		015	Position No. 800		
13B		300	Alarm	Turns off when an alarm occurs. (Contact A)	-FOT-
14A		301	Ready	Turns on when the controller starts up normally and is in an operable state.	
14B		302	Positioning complete	Turns on when the movement to the destination is complete.	
15A	Output	303	-	=	- FO
15B	Juipui	304	-	-	
16A		305	-	_	
16B		306	System battery error	Turns on when the system battery runs low (warning level).	-55
17A		307	Absolute encoder battery error	Turns on when the battery for the absolute encoder runs low (warning level).	<u> </u>
17B	N		0V input	Connect 0V.	•

SSEL **582**

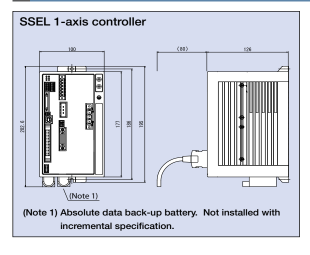


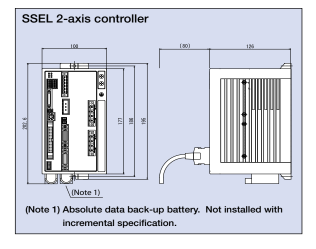
SSEL Controller

Table of specifications

	Item	Specifications		
suo	Connected actuator	RCS2 series actuator / single axis robot / linear servo actuator		
	Input Voltage	Single-phase AC90V to AC126.5V	Single-phase AC180V to AC253V	
ä	Power Supply Capacity	Max. 1660VA (for 400	DW, 2-axis operation)	
	Dielectric strength voltage	DC500V 10	MΩ or higher	
be	Withstand voltage	AC500V	1 min.	
ွ	Rush current	Control Power 15A / Motor Power 37.5A	Control Power 30A / Motor Power 75A	
Basic Specifications	Vibration resistance	XYZ directions 10 to 57Hz, One side amplitude: 0.035mm (continuous), 0.075mm (intermittent) 58 to 150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)		
	Number of control axes	1 axis	/ 2 axis	
o u	Maximum total output of connected axis	400W	800W	
Control specification	Position detection method	Incremental encode	r / Absolute encoder	
듯흥	Speed setting	1mm/sec and up, the maximum d	epends on actuator specifications	
o g	Acceleration setting	0.01G and up, the maximum	m depends on the actuator	
	Operating method	Program operation / Position	oner operation (switchable)	
	Programming language	Super SEL	- language	
	Number of programs	128 programs		
듩	Number of program steps	9999 steps		
Program	Number of multi-tasking programs	8 programs		
P	Positioning Points	20000 points		
	Data memory device	FLASHROM (A system-memory backup battery can be added as an option)		
	Data input method	Teaching pendant or PC software		
_	Number of I/O	24 input points / 8 output points (NPN or PNP selectable)		
. <u>i</u>	I/O power	Externally supplied 24VDC ± 10%		
cat	PIO cable	CB-DS-PIO □□□ (supplied with the controller)		
Communication	Serial communications function	RS232C (D-Sub Half-pitch connector) / USB connector		
틸	Field Network	DeviceNet, CC	· · · · · · · · · · · · · · · · · · ·	
ত্ত	Motor Cable		□ □ (Max. 20m)	
	Encoder cable	CB-RCP2-PA □	□□ (Max. 20m)	
દ	Protection function	Motor overcurrent, Motor driver temperature check, Overload check, Encoder open-circuit Soft limit over, system error, battery error, etc.		
[달, 귤	Ambient operating humidity and temperature	0 to 40°C 10 to 95% (non-condensing)		
General specifications	Ambient atmosphere	Free from corrosive gases. In particular, there shall be no significant dust.		
Sci S	Protection class	IP.	20	
eds	Weight	1.4	lkg	
	External dimensions	100mm (W) x 202.6r	mm (H) x 126mm (D)	

External Dimensions



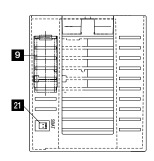


583 SSEL





19 20 8



1 Status indicator LEDs

These LEDs are used to indicate the operating condition of

The LED status indicators are as follows:

PWR Power is input to controller.

The controller is ready to perform program

operation.

SV1

SV2

The controller is abnormal. ALM EMG

An emergency stop is actuated and the drive

source is cut off.

The axis 1 actuator servo is on. : The axis 2 actuator servo is on.

2 System I/O connector

Connector for emergency stop / enable input / brake power

3 Teaching pendant connector

A half-pitch I/O 26-pin connector that connects a teaching pendant when the running mode is MANU. A special conversion cable is needed to connect a conventional Dsub. 25-pin connector.

4 Mode switch

This switch is used to specify the running mode of the controller. The left position indicates the MANU (manual operation) mode, while the right position indicates the AUTO (automatic operation) mode. Teaching can only be performed as manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

5 USB connector

A connector for PC connection via USB. If the USB connector is connected, the TP connector is disabled and all communication inputs to the TP connector are cut off.

6 I/O Connector

A connector for interface I/Os.

34-pin flat cable connector for DIO (24IN/8OUT) interface.

I/O power is also supplied to the controller via this connector (Pin No. 1 and No. 34).

7 Panel unit connector

A connector for the panel unit (optional) that displays the controller status and error numbers.

8 Absolute data backup battery

When an absolute-type axis is operated, this battery retains position data even after the power is cut off.

9 System memory backup battery (Option)

This battery is needed if you wish to retain various data recorded in the SRAM of the controller even after the

power is cut off.
This battery is optional. Specify it if necessary.

10 Power supply connector

AC power connector. Divided into the control power input and motor power input.

11 Grounding screw

Protective grounding screw. Always ground this screw.

12 External regenerative resistor connector

A connector for the regenerative resistor that must be connected when the built-in regenerative resistor alone does not offer sufficient capacity in high-acceleration/ high-load operation, etc.

Whether or not an external regenerative resistor is necessary depends on the conditions of your specific application such as the axis configuration.

13 Motor connector for axis 1

Connects the motor cable of the axis 1 actuator.

14 Motor connector for axis 2

Connects the motor cable of the axis 2 actuator.

15 Brake switch for axis 1

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

16 Brake switch for axis 2

This switch is used to release the axis brake. Setting it to the left position (RLS side) forcibly releases the brake, while setting it to the right position (NOM side) causes the controller to automatically control the brake.

17 Encoder connector for axis 1

Connect the encoder cable of the axis 1 actuator.

18 Encoder connector for axis 2

Connect the encoder cable of the axis 2 actuator.

19 Absolute-data backup battery connector for axis 1

A connector for the battery that backs up absolute data for axis 1 when the actuator uses an absolute encoder.

20 Absolute-data backup battery connector for axis 2

A connector for the battery that backs up absolute data for axis 2 when the actuator uses an absolute encoder.

21 System-memory backup battery connector

A connector for the system-memory backup battery.

Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated
Table/Arm
(Flat Type
Mini

Controllers

PMEC
/AMEC

PSEP
/ASEP

ROBO
NET

ERC2

PCON

ACON

SCON

PSEL

ASEL

XSEL



Option

Teaching Pendant

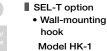
A teaching device for entering programs and positions, test runs, and monitoring. Features

■ Model/Price

Model	Description
SEL-T-J	Standard type with adapter cable
SEL-TD-J	Deadman's switch type and adapter cable

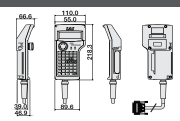








• Strap Model STR-1



Specifications

Item	SEL-T-J	SEL-TD-J	
3-position Enable Switch	No	Yes	
ANSI/UL standards	Non-compliant	Compliant	
CE mark	Compliant		
Display	20 char. × 4 lines		
Ambient Operating Temp./Humidity	0~40°C 10~90% RH (non-condensing)		
Protective structure	IP54		
Weight	Approx. 0.4kg	(not incl. cable)	

PC Software (Windows Only)

A startup support software for entering programs/positions, performing test runs, and monitoring. More functions have been added for Features

debugging, and improvements have been made to shorten the start-up

IA-101-X-MW-J (with RS232C cable + adapter cable) Model

IA-101-X-MW





Model







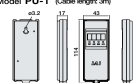












Adapter cable: CB-SEL-SJ002

(with RS232C cable)

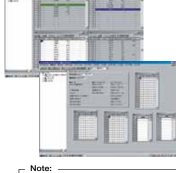




PC Software (CD)







Only versions 6.0.0.0 and later can be used with the SSEL controller.

Regenerative Resistor Unit

A unit that converts the regenerative current, generated during the acceleration/deceleration of the of the motor, into heat. ■ Features

0.9kg

220Ω 80W

In the table on the right, check the total power output of the actuator to see if a regenerative resistor is needed.

CB-SC-REU010 (for SSEL)

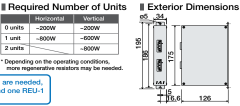
REU-2 (for SCON/SSEL) ■ Model ■ Specifications

Standard Price

1 unit ~600W 2 units ~800W

* Depending on the operating conditions, more regenerative resistors may be needed. If 2 regenerative units are needed.

Horizontal Vertical



Panel Unit

Weight of main unit

Main unit-Controller

■ Features Display device that shows the error code from the controller or the currently running program number.

■ Model PU-1 (Cable length: 3m)

Internal regenerative resistance

Connection Cable (included)

acquire one REU-2 and one REU-1 (See P596). **Absolute Data Backup Battery**

■ Features Battery for saving absolute data, when operating an actuator with an absolute encoder. Same as the battery used for system memory

■ Model AB-5



System Memory Backup Battery

■ Features This battery is required, for example, when you are using global flags in the program and you want to retain your data even after the power has been turned OFF.

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



585 SSFI

Dummy Plug

When connecting the SSEL controller to a computer with a USB cable, this plug is inserted in the teaching port to shut off the ■ Features

(Supplied with the PC software IA-101-X-USB)

Motor cable/Motor robot cable

■ Model DP-3

USB Cable

■ Features A cable for connecting the controller to the

USB port to a computer.
A controller with no USB port (e.g. XSEL) can be connected to the USB port of a computer by connecting an RS232C cable to the USB cable via a USB adapter.
(See PC software IA-101-X-USBMW)

■ Model CB-SEL-USB030 (Cable length: 3m)



Adapter Cable

■ Features

An adapter cable to connect the D-sub 25-pin connector from the teaching pendant or a PC to the teaching connector (half-pitch) of the SSEL controller.

■ Model CB-SEL-SJ002 (Cable length: 0.2m)





Spare parts

Controller side

When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.

	048.0, 1110101 10801 04810		
Model	CB-RCC-MA 🗆 🗆 / CB-RCC-MA 🗆		-RB
(16)		(10)	Wire 0
	4		1 1

Color Signal U Red 0.75sa Red U V White

* Enter the cable length (L) into $\square\square\square$. Compatible to a maximum of 30 meters Ex.: 080 = 8 m

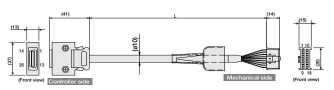
Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track.

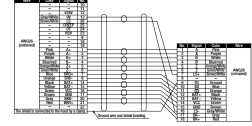
Encoder cable/Encoder robot cable

* Enter the cable length (L) into . Compatible to a maximum of 30 meters. CB-RCS2-PA / CB-X3-PA Ex.: 080 = 8 m olor Signal No.

Mechanical side

Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track.

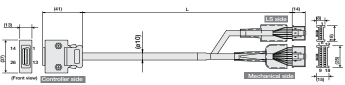


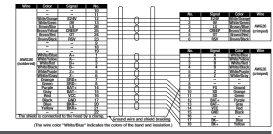


Encoder cable/Encoder robot cable for RCS2-RT6/RT6R/RT7R/RA13R

 * Enter the cable length (L) into $\Box\Box\Box$. Compatible to a maximum of 30 meters. CB-RCS2-PLA 🗌 🗆 🗎 / CB-X2-PLA 🖟

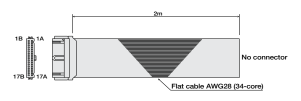
> Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track.





I/O Flat Cable

* Enter the cable length (L) into . Compatible to a maximum of 10 meters. **CB-DS-PIO** Model Ex.: 080 = 8 m



	1A	Brown 1		9B	Gray 2		
	1B	Red 1		10A	White 2		
	2A	Orange 1		10B	Black 2		
	2B	Yellow 1		11A	Brown-3		
	3A	Green 1		11B	Red 3		
	3B	Blue1		12A	Orange 3		
	4A	Purple 1		12B	Yellow 3		
	4B	Gray 1	Flat	13A	Green 3	Flat	
	5A	White 1	cable	13B	Blue 3	cable	
	5B	Black 1	crimped	14A	Purple 3	crimped	
	6A	Brown-2		14B	Gray 3		
	6B	Red 2		15A	White 3		
	7A	Orange 2		15B	Black 3		
Ī	7B	Yellow 2		16A	Brown-4		
	8A	Green 2		16B	Red 4		
	8B	Blue 2	l	17A	Orange 4		
	9A	Purple 2		17B	Yellow 4		

Pin No. | Color | Wire | Pin No. | Color | Wire

SSEL **586**



Mini
Standard
Controllers
Integrated
Rod
Type
Mini
Standard
Controllers
Integrated

PSEP (ASEP ROBO NET ERC2 PCON ACON SCON PSEL ASEL



































List of models

Multiaxial program controller for operating RCS2 Series actuators. Up to 6 axes can be simultaneously controlled.

Туре	J K		Р	Q
Name	Name Compact Type General Purpose Type		Large-Capacity Type	Large-Capacity Type (Safety Category Compliant)
External View		1 111111		
Description Compact, low-cost type ideal for operating low-output actuators Standard type offering excellent expandability			Large-capacity type capable of controlling up to six axes or 2,400W	Large-capacity type conforming to safety category 4
Maximum number of control axes	4-2	axis	6-axis	
Number of positions	3,000 p	ositions	20,000 positions	
Total Number of Connectable W	800W 1600W		2400W	
Power Supply	Single-phase AC100V/Single-phase AC200V		Single-phase AC20	0V/3-phase AC200V
Safety Category	В		В	Category 4 compatible
Safety Rating	-	-	CE	CE, ANSI

- (*1) The maximum output for 1 shaft during vertical operation is limited to 600W.
- (*2) Axis 5 and axis 6 cannot control the RCS2-RA7/SRA7 series.

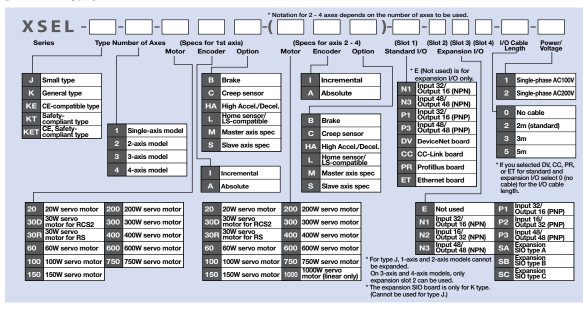
587 XSEL



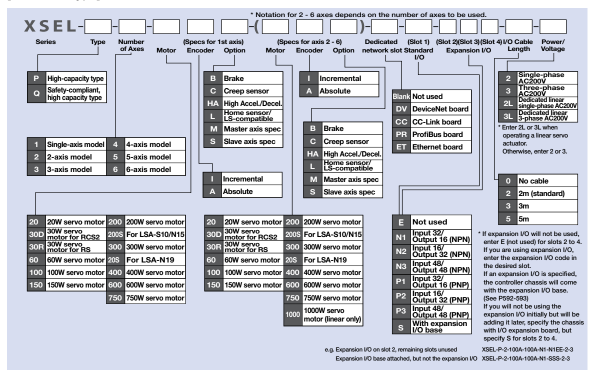


[XSEL-J/K type]

*To specify multiple options, enter them in alphabetical order, (Example: Brake + Home sensor -> BL)



[XSEL-P/Q type]



Note:

For axis 5 and 6 of XSEL-P/Q type, LSA series, and the RCS2-RA7 / SRA7 series actuators are unavailable.



Controllers Integrated

Food

Standard

Controllers Integrated

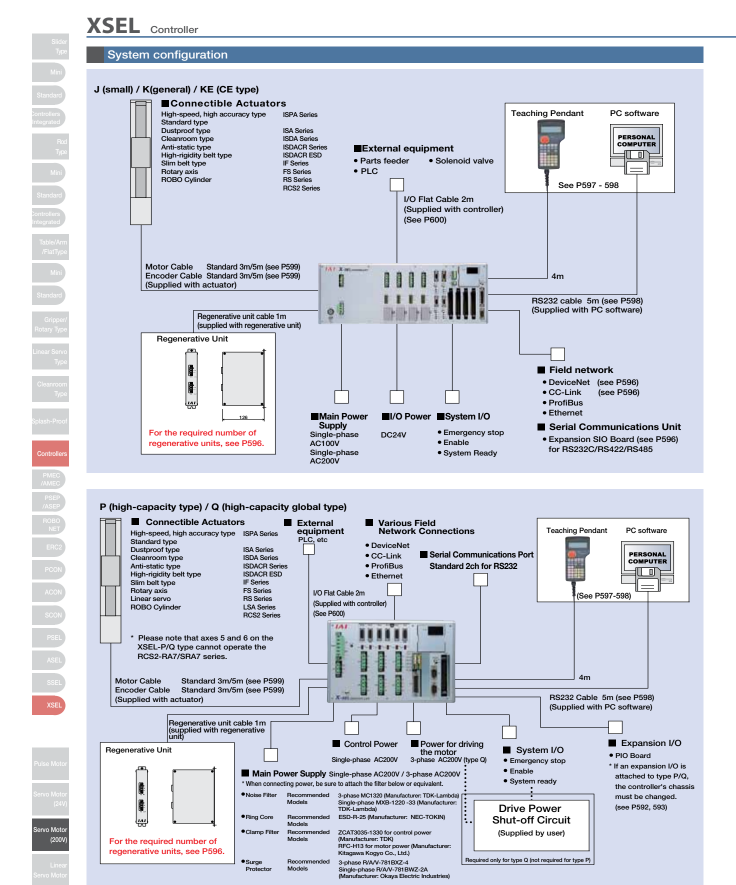
Controllers Integrated

Fable/Arm

FlatType

Mini

(200V)



Required only for type Q (not required for type P)

589 xsel

regenerative units, see P596.

Surge Protector

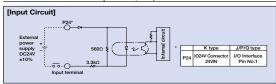
Recommended Models



I/O wiring drawing

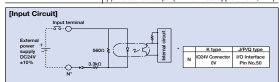
■ Input section External input specification (NPN specification)

Item	Specifications
Input voltage	DC24V ±10%
Input current	7mA / circuit
ON/OFF voltage	ON Voltage Min DC16.0V / OFF Voltage Max DC5.0V
Isolation method	Photocoupler
Externally Connected	(1) Non-Voltage Contact (Minimum load around DC5V, 1mA)
Equipment	(2) Photoelectric Proximity Sensor (NPN Type)
	(3) PLC Transistor Output (Open Collector Type)
	(4) PLC Contact Output (Minimum Load approx.
	DC5V, 1mA)



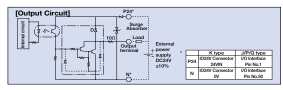
■ Input section External input specification (PNP specification)

Item	Specifications
Input voltage	DC24V ±10%
Input current	7mA / circuit
ON/OFF voltage	ON Voltage Min DC8V / OFF Voltage Max DC19V
Isolation method	Photocoupler
Externally Connected Equipment	(1) Non-Voltage Contact (Minimum load around DC5V, 1mA)
	(2) Photoelectric Proximity Sensor (PNP Type)
	(3) PLC Transistor Output (Open Collector Type)
	(4) PLC Contact Output (Minimum Load approx. DC5V, 1mA)



■ Output section External input specification (NPN specification)

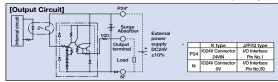
Item	Specifications	
Load Voltage	DC24V	
Max. load current	100mA / point 400 mA	TDC0004 (as a assistant)
Leak current	Peak (Total Current)	TD62084 (or equivalent)
Isolation method	Max 0.1mA / point	
Externally Connected	Photocoupler	
Equipment	(1) Miniature Relay, (2) P	LC Input Unit



■ Output section External input specification (PNP specification)

Item	Specifications	
Load Voltage	DC24V	
Max. load current	100mA /1 point	TDC0704 (as a subselent)
	400mA / 8 port (Note)	TD62784 (or equivalent)
Leak current	Max 0.1mA / point	
Isolation method	Photocoupler	
Externally Connected Equipment	(1) Miniature Relay, (2) PL	C Input Unit

(Note) 400mA is the maximum total load current for each set of the eight ports from output port No. 300. (The maximum total current output for output port No. 300+n to No. 300+n to 400mA, where n = 0 or a multiple of eight.)



I/O Signal table

Standard	I/O Sigı	nal Tabl	e (when N1 or P1 is selected)
Pin No.	Classification	Port No.	Standard Settings
1		_	(J/P/Q type: 24V connection / K type: NC)
2	1	000	Program start
3	i	001	General Purpose Input
4	i	002	General Purpose Input
5	i	003	General Purpose Input
6	i	004	General Purpose Input
7	i	005	General Purpose Input
8		006	General Purpose Input
9	i	007	Program Specification (PRG No. 1)
10	1	008	Program Specification (PRG No. 2)
11	i	009	Program Specification (PRG No. 4)
12	Ì	010	Program Specification (PRG No. 8)
13	i	011	Program Specification (PRG No. 10)
14	i	012	Program Specification (PRG No. 20)
15	i	013	Program Specification (PRG No. 40)
16	ł	014	General Purpose Input
17	Input	015	General Purpose Input
18	mput	016	General Purpose Input
19	1	017	General Purpose Input
20	ł	018	General Purpose Input
21	1	019	General Purpose Input
22	ł	020	General Purpose Input
23	1	020	General Purpose Input
24	ł	021	General Purpose Input
25		022	General Purpose Input
26 27		024	General Purpose Input
			General Purpose Input General Purpose Input
28	ŀ	026	
30		027 028	General Purpose Input
	ł		General Purpose Input
31		029	General Purpose Input
32		030	General Purpose Input
33		031	General Purpose Input
34		300	Alarm Output
35		301	Ready Output
36		302	Emergency Stop Output
37		303	General Purpose Output
38	1	304	General Purpose Output
39		305	General Purpose Output
40		306	General Purpose Output
41		307	General Purpose Output
42	Output	308	General Purpose Output
43	l	309	General Purpose Output
44		310	General Purpose Output
45	1	311	General Purpose Output
46		312	General Purpose Output
47	l	313	General Purpose Output
48		314	General Purpose Output
49	1	315	General Purpose Output
50	l	_	(J/P/Q type: 0V connection/K type: NC)

Extension I/C	Signal T	able (when N1 or P1 is selected)
Die No	Classification	Standard Settings
1 1	Cidssilication	(J/P/Q type: 24V connection / K type: NC)
2		General Purpose Input
3		General Purpose Input
4		General Purpose Input
5		General Purpose Input
6		General Purpose Input
7		General Purpose Input
8		General Purpose Input
9		General Purpose Input
10		General Purpose Input
11		General Purpose Input
12		General Purpose Input
13		General Purpose Input
14		General Purpose Input
15		General Purpose Input
16		General Purpose Input
17	Input	General Purpose Input
18	mput	General Purpose Input
19		General Purpose Input
20		General Purpose Input
21		General Purpose Input
22		General Purpose Input
23		General Purpose Input
24		General Purpose Input
25		General Purpose Input
26		General Purpose Input
27		General Purpose Input
28		General Purpose Input
29		General Purpose Input
30		General Purpose Input
31		General Purpose Input
32		General Purpose Input
33		General Purpose Input
34		General Purpose Output
35		General Purpose Output
36		General Purpose Output General Purpose Output
37		General Purpose Output
38		General Purpose Output
39		General Purpose Output
40		General Purpose Output
41		
42	Outros	General Purpose Output General Purpose Output
42	Output	General Purpose Output
		General Purpose Output General Purpose Output
44		
45 46		General Purpose Output
		General Purpose Output
47		General Purpose Output
48		General Purpose Output
49		General Purpose Output
50		(J/P/Q type: 0V connection/K type: NC)

tension I/0) Signal T	able (when N2 or P2 is selecte
Pin No.	Classification	Standard Settings
1	Olaboliloation	(J/P/Q type: 24V connection / K type: NC)
2		General Purpose Input
3		General Purpose Input
4	1	General Purpose Input
5	1	General Purpose Input
6		General Purpose Input
7	1	General Purpose Input
8		General Purpose Input
9	Input	General Purpose Input
10	,	General Purpose Input
11	1	General Purpose Input
12		General Purpose Input
13	1	General Purpose Input
14	1	General Purpose Input
15	1	General Purpose Input
16	ł	General Purpose Input
17	1	General Purpose Input
18		General Purpose Output
19	1	General Purpose Output
20	1	General Purpose Output
21	1	General Purpose Output
22	1	General Purpose Output
23	1	General Purpose Output
24		General Purpose Output
25	1	General Purpose Output
26		General Purpose Output
27	1	General Purpose Output
28		General Purpose Output
29	1	General Purpose Output
30		General Purpose Output
31	1	General Purpose Output
32		General Purpose Output
33	1	General Purpose Output
33	Outrout.	General Purpose Output
35	Output	General Purpose Output
		General Purpose Output
36 37		General Purpose Output
38	ł	General Purpose Output
39	1	General Purpose Output
40	-	
40	1	General Purpose Output
	1	General Purpose Output
42	4	General Purpose Output
43	1	General Purpose Output
44		General Purpose Output
45	1	General Purpose Output
46		General Purpose Output
47	1	General Purpose Output
48		General Purpose Output
49	1	General Purpose Output
50		(J/P/Q type: 0V connection/K type: NC)





































Table of specifications

■ J (Compact) / K (General Purpose)

Item	Description								
Controller Series, Type		J (Compact) Type K (General Purpose) Type / KE (CE Compatible) Type						e) Type	
Connecting actuator		RCS2 / ISA / ISPA / ISPA / ISDA / ISDACR / ISPDACR / IF / FS / RS							
Compatible Motor Output (W)		20 / 30 / 60 / 100 / 150 / 200 / 300 / 400 / 600 / 750							
Number of control axes	1-axis	2-axis	3-axis	4-axis	1-axis 2-axis 3-axis				
Manipular Composted Aven Outrot (A)	Ma	x. 800 (When power	supply voltage is 20	00V)	Max	Max. 1600 (W	hen power supply vo	Itage is 200V)	
Maximum Connected Axes Output (W)	Ma	x. 400 (When power	supply voltage is 10	00V)	800	Max. 800 (Wh	nen power supply vo	Itage is 100V)	
Lead Valley			100\	/ Specification: Sing	le-phase AC100 to 1	115V			
Input Voltage			200\	/ Specification: Sing	le-phase AC200 to 2	230V			
Motor Power Input				±1	0%				
Power Supply Frequency				50Hz	/60Hz				
Power Supply Capacity	Man 4	670VA	Max	Max	Max	Max	Max	Max	
Power Supply Capacity	wax i	0/UVA	1720VA	1810VA	1670VA	3120VA	3220VA	3310VA	
Position detection method				Incremental Encod	ler (Serial encoder)				
Position detection method			Absolute en	coder with a rotation	nal data backup (Ser	rial encoder)			
Speed setting			1mm/sec and	up, the maximum d	epends on actuator	specifications			
Acceleration setting			0.01G	and up, the maximu	m depends on the a	ctuator			
Programming language				Super SEI	_ language				
Number of programs				64 Pro	grams				
Number of program steps				6,000 Ste	eps (total)				
Number of multi-tasking programs				16 Pro	grams				
Number of Positions				3,000 p	ositions				
Data memory device				FLASH ROM+SRA	M Battery Backup				
Data input method				Teaching pendar	nt or PC software				
Standard Input/Output	32 p	oints (total of dedica	ated inputs + genera	l-purpose inputs) /	16 points (total of de	edicated outputs +	general-purpose out	puts)	
Expansion Input/Output	None	48 point	s per unit (1 more u	nit can be installed)	48 p	oints per unit (3 mo	re units can be insta	lled)	
Serial communications function	Teacl	ning Port (25-pin D-	sub) Standard Equip	ment	Teaching Pe	endant+ Expansion	SIO Board Installabl	e (optional)	
Other Input/Output			System I/O (Eme	ergency Stop Input,	Enable Input, Syster	n Ready Output)			
Protection function		Motor ov	ercurrent, Motor dri	ver temperature che	eck, Overload check,	, Encoder open-circ	cuit check		
Protection function			sof	t limit over, system	error, battery error, e	etc.			
Ambient Operating Temp./Humidity			Te	emperature 0 to 40°0	C, Humidity 30 to 85	%			
Ambient atmosphere			Free from corros	ive gases. In particu	lar, there shall be no	significant dust.			
Weight	2.6kg	3.3kg	5.0	lkg	6.0	kg	7.0	kg	
Accessory				I/O Fla	t Cable				

■ P (Large-Capacity Standard Type) / Q (Large-Capacity Global Type)

Item						Descr	ription					
Controller Series, Type		P (Standard) Type Q (Global) Type										
Connecting actuator		RCS2 / ISA / ISPA / ISP / ISDA / ISDACR / ISPDACR / IF / FS / RS / LSA										
Compatible Motor Output					20 / 30 / 60 /	100 / 150 / 2	200 / 300 / 40	0 / 600 / 750)			
Number of Controlled Axes	1-axis	2-axis	3-axis	4-axis	5-axis	6-axis	1-axis	2-axis	3-axis	4-axis	5-axis	6-axis
Maximum Connected Axes Output (W)			•	Max	2400W (The s	ingle-phase	AC200V speci	fication is 16	00W)			
Control Power Input		Sin	gle-phase AC	170V to AC2	53V			Sin	gle-phase AC	170V to AC2	53V	
Motor Power Input		Single-	ohase/3-phas	e AC180V to	AC253V			Single-	ohase/3-phas	e AC180V to	AC253V	
Power Supply Frequency						50 /	60Hz					
Insulation Resistance		10MΩ or m	ore (betweer	the power-s	upply termina	I and I/O tern	ninals, and be	tween all ext	ternal termina	ls and case,	at 500VDC)	
Withstand Voltage			AC1500V	(1 minute)					AC1500V	(1 minute)		
Power Supply Capacity (*1)	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max
- Стоп бирру барабку (1)	1744VA	3266VA	4787VA	4878VA	4931VA	4998VA	1744VA	3266VA	4787VA	4878VA	4931VA	4998VA
Position detection method					Increi	mental Encod	ler (Serial enc	oder)				
						with a rotation	nal data back		•			
Safety Circuit Configuration			Redundancy	not supporte	d				Double Redur	ndant Enable	d	
Drive Source Breaker System				utoff relay						afety Circuit		
Enable Input		B Contact	Input (Intern	al Power Sup	ply Model)		B Conta	ct Input (Ext	ernal Power S	Supply Mode	l, Double Red	undant)
Speed setting				1mm/	sec and up, th	e maximum d	epends on act	uator specific	ations			
Acceleration/Deceleration Setting					0.01G and up	, the maximu	m depends on	the actuator				
Programming language						Super SEL	. language					
Number of programs						128 Pro	ograms					
Number of program steps						9999 Ste	ps (total)					
Number of multi-tasking programs						16 Pro	grams					
Number of Positions						20,000 Posi	tions (Total)					
Data memory device					FLA	SH ROM+SRA	M Battery Bac	kup				
Data input method					Tea	aching pendar	nt or PC softwa	are				
Standard Input/Output			48-po	int I/O PIO Bo	ard (NPN/PNP), 96-point I/O	PIO Board (NI	PN/PNP), 1 bo	oard can be in:	stalled		
Expansion Input/Output			48-point I	/O PIO Board	(NPN/PNP), 96	6-point I/O PIC	Board (NPN/	PNP), Up to 3	boards can be	e installed		
Serial communications function				Teaching	Pendant (25-p	in D-sub) Por	t + 2ch RS2320	C Port (9-pin l	D-sub x 2)			
Protection function				Motor over	rcurrent, overlo	ad, motor dri	ver temperatur	e check, over	load check			
1 Total of Turiouoff				encoder	open-circuit cl	neck, soft limit	t over, system	error, battery	error, etc.			
Ambient Operating Temp. Humidity, Atmosphere		0	to 40°C, 10 to	95% (non-co	ondensing). Fre	e from corros	ive gases. In p	articular, ther	e shall be no s	significant dus	st.	
Weight (*2)		5.2kg			5.7kg	9		4.5kg	9		5kg	
Accessory						I/O Flat	t Cable					

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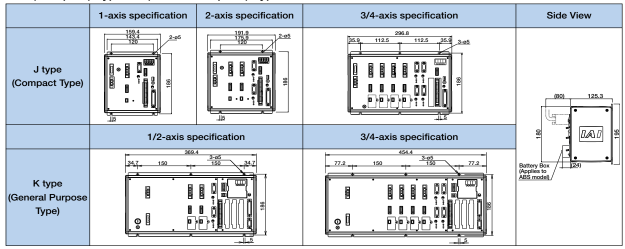
ACCESSORY

"1 When the connected axes represent the maximum wattage.

"2 Including the absolute-data backup battery, brake mechanism and expansion I/O box.

External Dimensions

■ J (Compact) Type / K (General Purpose) Type



■ P (high-capacity standard type) / Q (high-capacity global type)

The XSEL-P/Q types have different shapes and dimensions in accordance with the controller specifications (encoder type, with/without brake, and with/without I/O expansion).

The 4 layouts below are available. Confirm dimensions to match the desired type and number of axes.

Caution

The specifications of the single phase 200V in Q type is the exterior dimension of P type.

[P Type]

[г туре	1					
		Basic Layout (Incremental Specification)	With brake/absolute unit	Basic Layout + I/O expansion base	With brake/absolute unit + I/O expansion base	Side View
	Encoder	Incremental	Absolute	Incremental	Absolute	
Controllers Specifications	Brake	None	Yes	None	Yes	
	I/O	Standard only	Standard only	Standard + Expansion	Standard + Expansion	
Single phase	1 to 4 axis Specifications	49.5 75 75 49.5 49.5 75 75 49.5 19.8 80 80 80 80 80 80 80 80 80 80 80 80 80	59.5, 75 75 59.5 59.88 269 1.5 269 1.5	41, 120, 120 41 50 88 88 88 88 88 88 88 88 88 88 88 88 88	51 120 120 51 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Specifications	5 to 6 axis Specifications	22 30 300	42 120 120 42 120 324 15 340	\$8.5 120 120 58.5 \$6.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78.5 120 120 78.5 8888 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(80) 125.3 (80) 125.3
3 phases	1 to 4 axis Specifications	49.5 75 75 49.5 49.5 75 75 49.5 49.5 75 75 49.5 49.5 75 75 49.5 49.5 75 75 49.5	59.5 75 78 59.5 59.5 75 78 59.5 269 1.5 285	41, 120 120 41 ¹ 98 88 88 322 15 338	51 120 120 51 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Battery Box (24) (Applies to ABS model)
Specifications	5 to 6 axis Specifications	22 120 120 22 3888 15 300	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\$8.5 120 120 58.5 \$1.00 120 58.5 \$1.00 120 58.5 \$1.00 120 58.5	78.5 120 120 78.5 9 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

SEL 592



Slider Гуре

Mini

Controller

Rod Type







































External dimensional drawing

[Q Type]

		Basic Layout (Incremental Specification)	With brake/absolute unit	Basic Layout + I/O expansion base	With brake/absolute unit + I/O expansion base	Side View
	Encoder	Incremental	Absolute	Incremental	Absolute	
Controllers Specifications	Brake	None	Yes	None	Yes	
.,	1/0	Standard only	Standard only	Standard + Expansion	Standard + Expansion	
Single phase	1 to 4 axis Specifications	99.5 75 75 49.5 10.0000	59.5, 75 76 59.5 59.8 2 59.5 269 1.5	41 120 120 41 41 120 120 41 41 322 15	51 120 120 51 98 88 342 15	
Specifications	5 to 6 axis Specifications	284 Jb 300	42 120 120 42 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$8.5 120 120 58.5 \$1.00 120 58.5 \$1.00 120 58.5 \$1.00 120 58.5 \$1.00 120 120 58.5	78.5 120 120 78.5 3888 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(80) 125.3
3 phase	1 to 4 axis Specifications	28 75 76 28 28 75 76 28 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38 75 78 38 9 8 8 226 15 242	64.5 75 75 64.5 68.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29.5 120 120 29.5 5. 85.0 29.5 120 120 29.5 29.5 120 120 29.5 315	Battery Box (Applies to ABS model)
Specifications	5 to 6 axis Specifications	45.5 75 76 45.5 9 8 8 8 8 241 15 257	20.5 120 120 20.5 988 1 281 15 297	37 120 120 37 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 120 120 57 9 8 8 8 54 15	

Pulse Motor

Servo Motor
(24V)

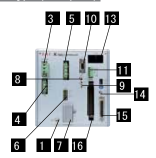
Servo Motor
(200V)

Linear
Servo Motor

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J type (Compact)



1 FG Connection Terminal

A terminal for connecting to the FG terminal on the enclosure. The PE of the AC input are connected to the enclosure inside the controller.

2 Fuse Holder (K Type only)

This is the single-pole fuse holder for overcurrent protection in the AC input.

3 Main Power Input Connector

This connector is for the AC100/200V single-phase input.

4 Regeneration Resistance Unit Connector

This connector is for the regenerative resistance unit (optional/REU-1) that is connected when there is insufficient capacity with the built-in regenerative resistor for high-acceleration/high-loads, etc.

5 Motor Cable Connector

A connector for the motor power-supply cable of the actuator.

6 Actuator Sensor Input Connector

A connector for axis sensors such as LS, CREEP and OT.

7 Absolute-data backup battery

This is the encoder backup battery unit when an absolute encoder is used. This battery is not connected for a non-absolute axis.

8 Brake Release Switch (Brake-equipped specification only)

Locking toggle switch for releasing the axis brake. Pull the switch forward and then tilt it up or down.

Set the switch to the top position (RLS) to forcibly release the brake, or to the bottom position (NOM) to have the brake automatically controlled by the controller.

9 Axis Driver Status LED

This LED is for monitoring the operating status of the driver CPU that controls the motor drive.

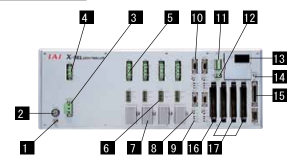
Features the following three LEDs..

Name	Color	Function description
		Indicates when an error has been detected by the driver.
SVON	Green	Indicates that the servo is ON and the motor is driven.
BATT ALM	Orange	Indicates low absolute battery charge.

10 Encoder sensor cable connector

15-pin D-sub connector for the actuator encoder cable.

K type (General)



11 System I/O Connector

A connector for three input/output points including two inputs used to for the controller operation, and one system status output.

Name		
EMG	Emergency stop input	ON=operation enabled, OFF=emergency stop
ENB	Safety Gate Input	ON=operation enabled, OFF=servo OFF
RDY	System Ready Relay Output	This signal outputs the status of this controller.
		Cascade connection is supported.
		Short=ready, Open=not ready

12 I/O 24V Power Connector (K Type only)

16, 17 This connector is for supplying external I/O power to the insulator when DIs and DOs are installed in the I/O boards.

13 Panel Window

This window has a 4-digit, 7-segment LED and five LED lamps showing the system status.

14 Mode switch

This is a locking toggle switch for designating the controller operating mode. Pull the switch forward and then tilt it up or down.

The top position indicates the MANU (manual operation) mode, while the bottom position indicates the AUTO (automatic operation) mode.

Teaching can only be performed in manual operation,

and automatic operation using external I/Os is not possible in the MANU mode.

15 Teaching Connector

This is a 25-pin D-sub connector for connecting a teaching pendant or PC cable to enter programmed positions.

16 Standard I/O Slot (Slot 1)

A 32-point input / 16-point output PIO board is installed as standard equipment.

17 Expansion I/O Slots (Slot 2, Slot 3, Slot 4)

Install an expansion I/O board. (Option)

Slider

Mini

Standard

Rod

Mini

Standard

Table/Arm

Mini

Standard

Gripper/ Rotary Type

Linear Servo Type

Туре

Splash-Proof

Controllers

PMEC /AMEC

ROBO

LIIOZ

ACON

2021

ASEL

SSEL

XSEL

Pulse Moto

Servo Moto

Servo Motor (200V)

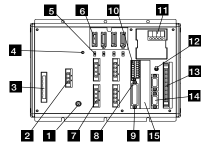
Linear Servo Moto



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Part Names

Type P (Standard 4-axis)



1 FG Connection Terminal

A terminal for connecting to the FG terminal on the enclosure. The PE of the AC input are connected to the enclosure inside the controller.

2 External regeneration unit connector

A connector for the regenerative resistor that must be connected when the built-in regenerative resistor alone does not offer sufficient capacity in high-acceleration/ high-load operation, etc. Whether or not an external regenerative resistor is necessary depends on the conditions of your specific application such as the axis configuration.

3 AC Power Input Connector

AC200V 3-phase input connector. It consists of six terminals including motor power-supply, control power-supply and PE terminals. Standard equipment only includes a terminal block.

Due to risk of electrical shock, do not touch this connector while power is supplied.

4 Control Power Monitor LED

A green light illuminates while the control power supply is properly generating internal controller power.

5 Enable/Disable Switch for Absolute Battery

This switch is for enabling/disabling the encoder backup using the absolute data backup battery. The encoder backup has been disabled prior to shipment. After connecting the encoder/axis-sensor cables, turn on the power, and then set this switch to the top position.

6 Encoder/Axis Sensor Connector

A connector for axis sensors such as LS, CREEP and OT. *: LS, CREEP, and OT are options.

7 Motor connector

PMEC /AMEC PSEP /ASEP ROBO NET ERC2

A connector for driving the motor in the actuator.

8 Teaching Pendant Type Selection Switch

This switch is for selecting the type of teaching pendant to connect to the teaching connector. Switch between an IAI standard teaching pendant and the ANSI-compatible teaching pendant. Operate the switch on the front face of the board in accordance with the teaching pendant used.

9 Teaching Connector

The teaching interface is used for connecting the IAI teaching pendant or the software on a PC to operate and configure the system, etc.

10 System I/O connector

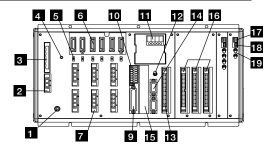
A connector for managing the safety operation functions of the controllers. Controllers of the global specification let you configure a safety circuit conforming to safety categories of up to 4 using this connector and an external safety circuit.

11 Panel Window

This window consists of a 4-digit, 7-segment LED and five LED lamps showing the system status.

595 XSEL

Type Q (Absolute brake unit + expansion base, 6-axis)



Description of five LEDs

	Name	Status when LED is lit
I	RDY	CPU Ready (programs can be run)
ı	ALM	CPU Power (System Down Level Error) CPU Hardware Problem
ı	EMG	Emergency stop status, CPU hardware problem,
		or power system hardware problem
ı	PSE	Power supply hardware problem
ı	CLK	System clock problem

12 Mode switch

This is a locking toggle switch for designating the controller operating mode. Pull the switch forward and then tilt it up or down. The top position indicates the MANU (manual operation) mode, while the bottom position indicates the AUTO (automatic operation) mode. Teaching can only be performed in manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

13 Standard I/O connector

50-pin flat connector structure, comprised of 32 input / 16 output DIOs.

Overview of Standard I/O Interface Specifications

Item	Details
Connector Name	1/0
Applicable connector	50-Pins, Flat Connector
Power Supply	Power is supplied through connector pins No. 1 and No. 50.
Input	32 points (including general-purpose and dedicated inputs)
Output	16 points (including general-purpose and dedicated inputs)
Connected to	External PLC, sensors, etc.

14 General-purpose RS232C Port Connector

This port is for connecting general-purpose RS232C equipment. (2-channels are available)

15 Field network board slot

A slot that accepts a fieldbus interface module.

16 Expansion I/O Board (optional)

Slots that accept optional expansion I/O boards.

17 Brake Power Input Connector

A power input connector for driving the actuator brake. DC 24V must be supplied externally. If this power supply is not provided, the actuator brake cannot be released. Be certain that power is supplied to the brake-equipped axis. Use a shielded cable for the brake power cable, and connect the shielding on the 24V power supply side.

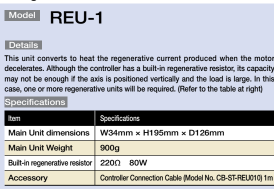
18 Brake Release Switch Connector

A connector for the switch that releases the actuator brake externally to the controller. Shorting the COM terminal and BKMRL* terminal of this connector will release the brake. Use this method if you wish to manually operate the actuator after the controller has experienced a power failure or malfunction.

19 Brake Switch

Locking toggle switch for releasing the axis brake. Pull the switch forward and then tilt it up or down. Setting it to the top position (RLS side) forcibly releases the brake, while setting it to the bottom position (NOM side) causes the controller to automatically control the brake.

■ Regenerative Resistance Unit



	Installation Standards	Determin	ned by the t	otal motor ca	ара	acity	of ver	tica	ıl ax	es connecte	d.
	Horizontal Application				e	5	34				
	Number of connecting units	P/Q Type	J Type	К Туре	1	Ť	العط	· •	- 6)	 t
	0 pc	to 100W	to 200W	to 800W							
r	1 pc	to 600W	to 800W	to 1200W			M -		4		
y	2 pc	to 1200W	-	to 1600W		ايا			Ч		
5	3 pc	to 1800W	-	-	6	186	慮.	175			
	4 pc	to 2400W	-	-					Ц		
	Vertical Application					$\downarrow \downarrow$	IAI	4)	-
7	Number of connecting units	P/Q Type	J Type	K Type			34 KG	5			
1	0 pc	to 100W	to 200W	to 400W			+	16.6	-	126	
	1 pc	to 600W	to 600W	to 800W							

to 800W

to 1000W

to 1400W

to 2000W

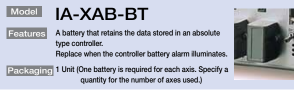
to 2400W

2 рс

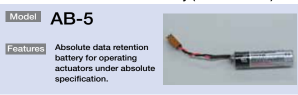
3 рс

4 pc 5 рс

■ Absolute Data Retention Battery (For XSEL-J/K/KE/KT/KET)



■ Absolute Data Retention Battery (For XSEL-P/Q)



■ Expansion PIO Board

An optional board for adding I/O (input/output) points. With the general-purpose and large-capacity types, up to three expansion PIO boards can be installed in the expansion slots. (With the compact types, only one expansion PIO board can be installed in the expansion slot, provided that the controller is of 3 or 4-axis specification.)

DeviceNet Connection Board

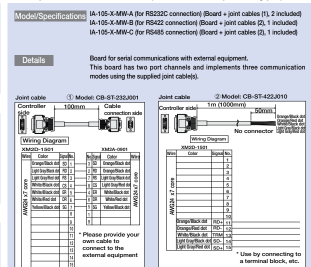
A board for connecting the XSEL controller to DeviceNet.

Item	Specifications								
Number of I/O Points	1 board, 256 input pe	1 board, 256 input points / 256 output points *Only 1 can be installed							
Communication	Interface module certified under DeviceNet 2.0 (certification to be obtained)								
Standard	Group 2 Only Server								
	Insulated node opera	ating on network pow	er supply						
Communication	Master-Slave connec	ction	Bit strobe						
specifications			Polling						
			Cyclic						
Communication Rate	500k/250k/125kbp	500k/250k/125kbps (Selectable by DIP switch)							
Communication	Communication Rate	Maximum network length	Maximum branch length	Total branch length					
cable length	500 kbps	100m		39m					
	250 kbps	250m	6m	78m					
	125 kbps	500m		156m					
	(Note) When a large DeviceNet cable is used								
Communication Power Supply	24VDC (supplied from	n DeviceNet)							
Low Current Communication Power Supply	60mA or higher								
Number of Reserved Nodes	1 node								
Connector	MSTBA2.5/5-G.08AL	JM by Phoenix Conta	ct (*1)						

Expansion SIO Board (General-Purpose Type)

to 1200W

1200W, ase contact IAI.



CC-Link Connection Board

A board for connecting the XSEL controller to CC-Link.

Number of I/O Points	1 board, 256 input points / 2	1 board, 256 input points / 256 output points *Only 1 can be installed								
Communication Standard	CC-Link Ver1.10 (certified)									
Communication Rate	10M/5M/2.5M/625k/156kbp	s (switch	ed using	a rotary	switch)					
Communication method	Broadcast polling method	Broadcast polling method								
Asynchronous	Frame synchronization meth	nod								
Encoding Format	NRZI									
Transmission path type	Bus Format (EIA RS485 Compliant)									
Transmission Format	HDLC Compliant									
Error control method	CRC (X15+X12+X5+X1)									
Number of Reserved Stations	1 to 3 Stations (Remote Dev	ice Statio	ons)							
Communication	Communication Rate (bps)	10M	5M	2.5M	625k	156k				
cable length	Communication cable length	100	160	400	900	1200				
Connector (Controller-side)	MSTBA2.5/5-G.08AUM by F	hoenix C	ontact (*	1))						
Connector (Controller-side)	MSTBA2.5/5-G.08AUM by F cable (SMSTB2.5/5-ST-5.0) ie a eta	ndard				

xsel **596**



PMEC /AMEC
PSEP /ASEP
ROBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL



Teaching Pendant

Part Names

Model | A-T-X (standard)

IA-T-XD (with deadman switch)

Features • A teaching device that has program/position input, test operation, monitoring function, etc.

• Interactive, easy to operate.

• For higher safety, a deadman switch version is also available.

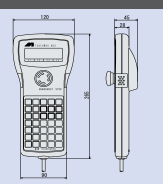
Specifications

Item	Specifications
Ambient Operating Temp./Humidity	Temperature 0 to 40°C, Humidity: 85 %RH or lower
Ambient Operating atmosphere	Free from corrosive gases. In particular, there shall be no significant powder dust.
Weight	Approx. 650g
Cable Length	4m
Indication	20 characters x 4 lines LCD display

- * Versions older than 1.13 cannot be used with XSEL-P/Q.
- Versions older than 1.08 cannot be used with SCARA.

Dimensions

Dimensions



ANSI standard / CE mark compatible teaching pendant (dedicated to general purpose type)

Model SEL-T

SEL-TD (Corresponding to ANSI)

SEL-TG (Corresponding to safety category)

Features Splash-proof type that corresponds to protection level IP54. Improved operationability with separate keys for different functions. In addition, SEL-TD / SEL-TG has a 3-position enable switch and corresponds to ANSI standard.

Specifications

ltem	Specifications
Ambient Operating Temp./Humidity	Temperature: 0 to 40°C Humidity: 30 to 85%RH or lower (non-condensing)
Protection mechanism	IP54 (Cable connector excluded)
Weight	400g or lower (Cable connector excluded)
Cable Length	5m
Indication	32 characters x 8 lines LCD display
Safety Rating	CE mark, ANSI standard (*)

(*) only SEL-TD / SEL-TG corresponds to ANSI standard.

딩



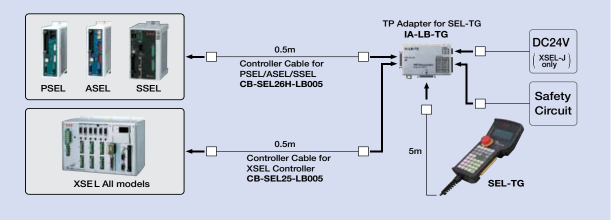
Teaching pendant controller correspondence tal	

		IA-T-X	IA-T-XD	SEL-T	SEL-TD	SEL-TG
		Standard	With a deadman switch	Standard	Safety Category Compliant	Safety Category Compliant
	PSEL/ASEL/SSEL	(Note 1)	○ (Note 1)	○ (Note 1)	○ (Note 1)	0
	XSEL-J	0	0	×	×	○ (Note 2)
Program Controllers	XSEL-K	0	0	0	0	0
	XSEL-P	0	0	0	0	0
	XSEL-Q	×	×	0	0	0
	XSEL-KT	0	0	0	0	0
	XSEL-KE	0	0	0	0	0
	XSEL-JX	0	0	×	×	(Note 2)
	XSEL-KX	0	0	0	0	0
	XSEL-PX	0	0	0	0	0
	XSEL-QX	×	×	Ō	0	0

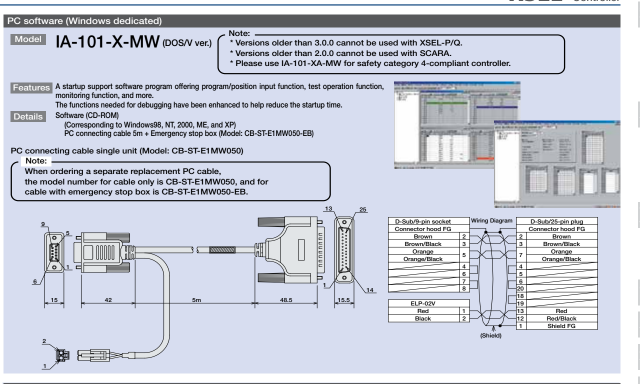
- *

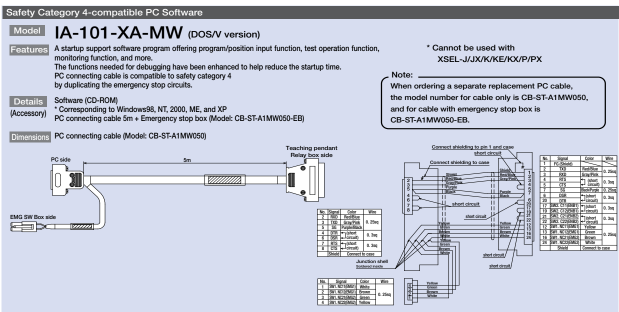
 correponds to safety category B to 4.
- does not corresond to safety category, but connection is available.
 (Note 1) To connect to PSEL/ASEL/SSEL, a conversion cable is necessary.
- (Note 2) To connect SEL-TG to the XSEL-J/JX controller, DC24V needs to be applied to TP adaptor.

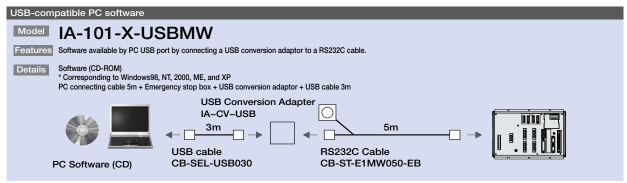
SEL-TG wiring drawing



597 XSEL







xsel **598**



ider pe

Mini

Standard

Controllers Integrated

Rod Type

Mini

Standard Controllers

Table/Arm /FlatType

Mini

Standard

Rotary Type

Cleanroom Type

Splash-Proof

Controllers

DMFC

/ASEP

ERC2

PCON

ACON

PSEL

ASEL

SSEL

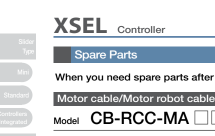
XSEL

Pulse Moto

Servo Motor (24V)

> Servo Motor (200V)

Linear Servo Moto



When you need spare parts after purchasing the product, such as when replacing a cable, refer to the list of models below.

(20) 5 (Front view) (Front view) Controller side

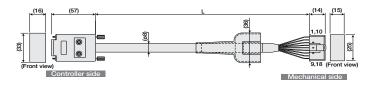
Wire	Signal	No.		No.	Signal	Wire
	PE	1	$\vdash \frown$	1	U	
0.75	U	2	$\vdash \leftarrow$	2	V	0.75sq
0.75sq	V	3		3	w	(crimped)
	W	4	-	4	PE]

* Enter the cable length (L) into
. Compatible to a maximum of 20 meters. Ex.: 080 = 8 m

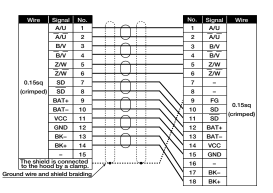
Min. bend radius r = 50 mm or larger (when movable type is used)

* Only the robot cable is to be used in a cable track



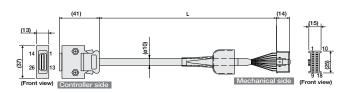


Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track

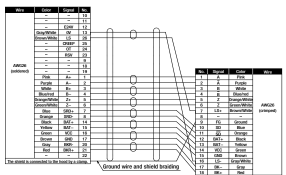




* Enter the cable length (L) into . Compatible to a maximum of 20 meters CB-RCS2-PA Ex.: 080 = 8 m



Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track

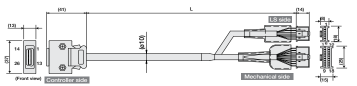


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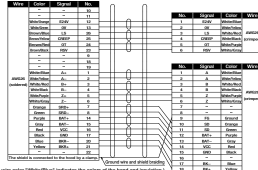


Rotary Dedicated Encoder Cable / Encoder Robot Cable

* Enter the cable length (L) into $\square\square\square$. Compatible to a maximum of 30 meters. Ex.: 080 = 8 m CB-RCS2-PLA / CB-X2-PLA Model



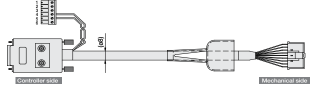
Min. bend radius r = 50 mm or larger (when movable type is used) * Only the robot cable is to be used in a cable track



Encoder cable (when using a XSEL-J/K type a homing sensor is used)

CB-RCBC-PLA Model

* Enter the cable length (L) into \(\sum \subseteq \). Compatible to a maximum of 20 meters. Ex.: 080 = 8 m



*This cable is a standard type.

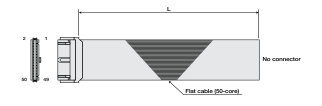
1 10 1 10 9 10	AWG26 (crimped)	Black Red	E24V OV LS CREEP OT RSV A- B+ B- Z- SRD+ SRD- BAT- VCC GND BKR- BKR- BKR+	No. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 to	White/Green White/Orange Brown/State Brown/State Brown/State Brown/State Groun/State Groun/State Groun/State Groun/State Groun/State Groun/State Groun/State		ere and shiele		aiding	- 1			1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A A B B Z Z Z LS+ SD SD BAT+ BAT- VCC GND BK-	Colors White Villow White Villow White Nation White Reack White Purple White Crange Ground Grange Ground Grange Gray Red Black White Gray	Wire AWG28
	the I	hood by	clamp		Groun	nd wir	re and shiel	ld bra	aidina			//				l
					(_	18	BK+	Yellow	l

MC1.5/6-ST-3.5

I/O flat cable (for XSEL-J/K/P/Q)

Model CB-X-PIO

* Enter the cable length (L) into $\square\square\square$. Compatible to a maximum of 10 meters Ex.: 080 = 8 m



Mattibet	Color	wire	Manninet	Color	wire	Mulliliber	COIOI	wire
1	Brown 1		18	Gray 2		35	Green 4	
2	Red 1		19	White 2		36	Blue 4	
3	Orange 1		20	Black 2		37	Purple 4	
4	Yellow 1		21	Brown-3		38	Gray 4	
5	Green 1		22	Red 3		39	White 4	
6	Blue1	l .	23	Orange 3		40	Black 4	
7	Purple 1		24	Yellow 3		41	Brown-5	F1-4
8	Gray 1	Flat cable crimped	25	Green 3	Flat	42	Red 5	Flat cable crimped
9	White 1		26	Blue 3	cable crimped	43	Orange 5	
10	Black 1		27	Purple 3		44	Yellow 5	
11	Brown-2	,	28	Gray 3		45	Green 5	
12	Red 2		29	White 3		46	Blue 5	
13	Orange 2		30	Black 3		47	Purple 5	
14	Yellow 2		31	Brown-4		48	Gray 5	
15	Green 2	l	32	Red 4		49	White 5	
16	Blue 2		33	Orange 4		50	Black 5	
17	Purple 2		34	Yellow 4				

xsel **600**



