PCON·CB/CFB

Position Controller for RCP6/RCP5/ RCP4 (PowerCon Applicable) /RCP3/RCP2

Features

High-resolution battery-less absolute encoder compatible

The RCP6 equipped with a high-resolution battery-less absolute encoder is supported. Since no battery is needed to retain position data, less space is required in the control panel, which in turn leads to lower cost of your equipment. The resolution is increased from 800 pulses/rev to 8192 pulses/rev.



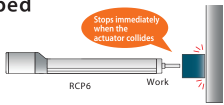
2 PowerCon Equipped

PowerCon (high-output driver), which can enable the pulse motor to perform at its maximum capacity, is now installed on a small controller. By using PowerCon, the output of the pulse motor is increased by 50%. It contributes to cycle time reduction and productivity improvement.

3 Collision Detection Function Equipped

This function stops the operation immediately when the actuator comes into contact with an object.

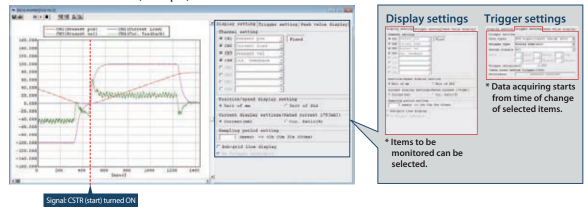
The actuator stops without crashing, so that damage to the actuator can be minimized.



4 Enhanced Monitor Functions

The PC compatible software can display information about the actuator and controller in operation as waveforms. *Information that can be displayed: Command current value, current speed/position, and PIO signals (start, positioning completion, alarm, etc.) Using the trigger function, the end user can specify a particular moment, either a change in PIO signals or a designated moment during the actuator's operation time, to begin displaying the waveforms.

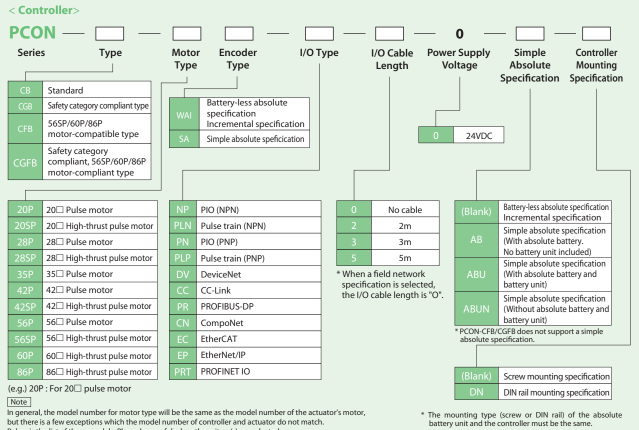
Monitor function screen (example)



List of Models

	Model nu	mber	PCON-CB/CGB, CFB/CGFB								
	External	view									
			Positioner		Field network type						
	I/O type			Pulse- train type	DeviceNet	CC-Link	₽ŖŎĔŢ BŬŚĹ	CompoNet [®]	Ether CAT.	EtherNet/IP	00000
			type		DeviceNet	CC-Link	PROFIBUS- DP	CompoNet	EtherCAT	EtherNet/IP	PROFINET IO
I/O t		el number	NP/PN	PLN/PLP	DV	СС	PR	CN	EC	EP	PRT
	Battery-le specificat Incremen	ess absolute ion ital specification	0	0	0	0	0	0	0	0	0
PCON-	Simple	With absolute battery	0	0	0	0	0	0	0	0	0
CB/CGB	absolute spec.	With absolute battery unit	0	0	0	0	0	0	0	0	0
		Without absolute battery	0	0	0	0	0	0	0	0	0
PCON- CFB/ CGFB	CFB/ specification		0	0	0	0	0	0	0	0	0

Model Specification Items

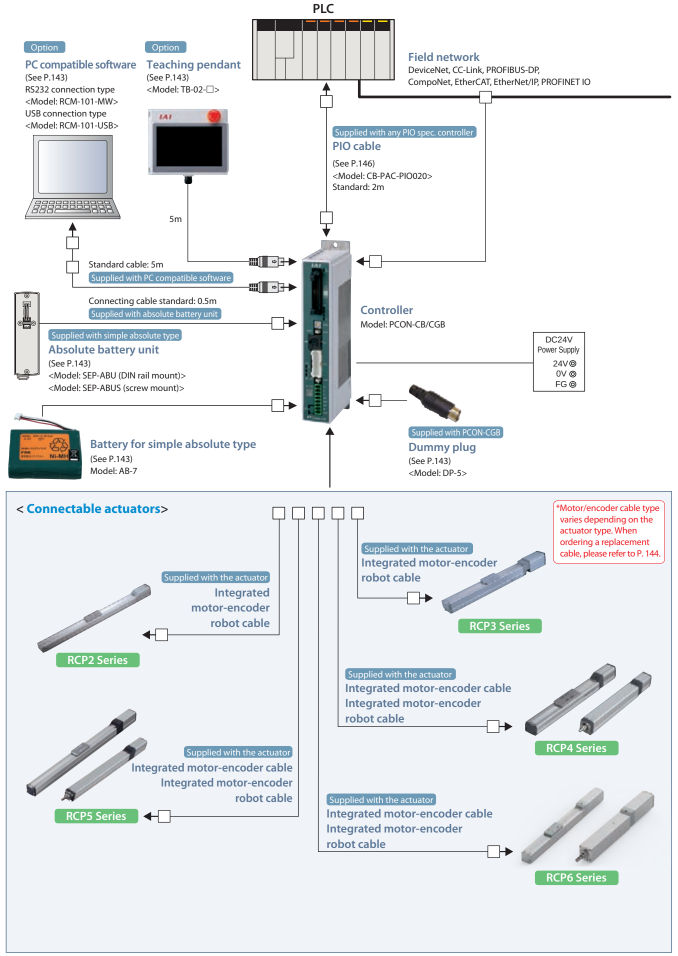


In general, the model number for motor type will be the same as the model number of the actuator's motor, but there is a few exceptions which the model number of controller and actuator do not match.

Selow is the list of those models. Please be careful when these item(s) are selected.
<285P applicable actuator> • Controller Motor Type [285P] RCP2-RA3C

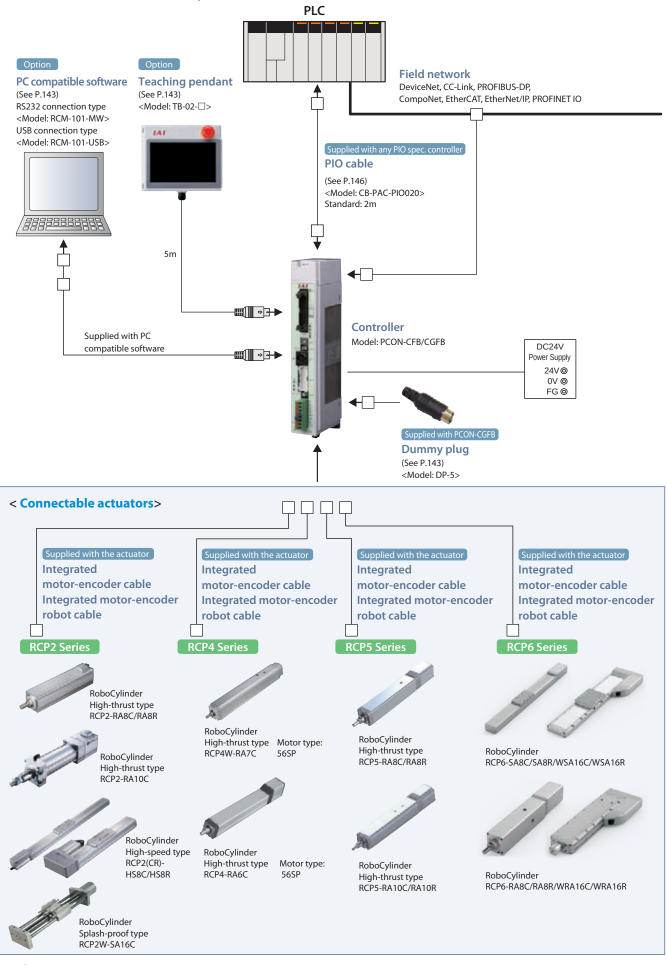
System Configuration

PowerCON150 <PCON-CB/CGB>



System Configuration

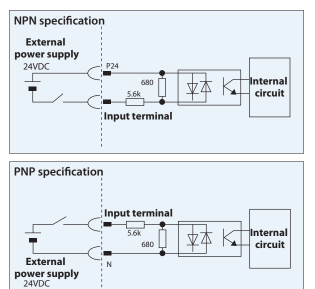
■ 56SP/60P/86P Motor Compatible <PCON-CFB/CGFB>



135 рсол-св/сгв

PIO I/O Interface

Input part	External input specification
Item	Specification
Input voltage	24VDC ±10%
Input current	5mA, 1 circuit
ON/OFF voltage	ON voltage, 18VDC min.
	OFF voltage, 6VDC max.

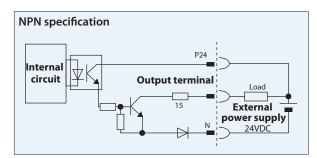


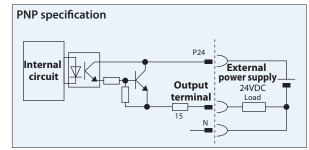
Т	vpes o	f PIO Patterr	s (Contro	Patterns)
	ypeso			i i accenta,

Output part External output specification Item Specification Load voltage 24VDC

 Maximum load current
 50mA, 1 circuit

 Leak current
 2mA max. /point





This controller has eight different control methods. Please select the PIO pattern that best suits your application in Parameter No.25, "PIO Pattern Selection".

Туре	Set value of parameter No.25	Mode	Overview
PIO Pattern 0	0 (Factory setting)	Positioning mode (Standard type)	 Number of positioning points: 64 points Position number command: Binary Coded Decimal (BCD) Zone signal output^{*1}: 1 point Position zone signal output^{*2}: 1 point
PIO Pattern 1	1	Teaching mode (Teaching type)	 Number of positioning points: 64 points Position number command: Binary Coded Decimal (BCD) Position zone signal output²: 1 point Jog (inching) operation using PIO signals is supported. Current position data can be written to the position table using PIO signals.
PIO Pattern 2	2	256-point mode (256 positioning points)	 Number of positioning points: 256 points Position number command: Binary Coded Decimal (BCD) Position zone signal output^{*2}: 1 point
PIO Pattern 3	3	512-point mode (512 positioning points)	 Number of positioning points: 512 points Position number command: Binary Coded Decimal (BCD) No zone signal output
PIO Pattern 4	4	Solenoid valve mode 1 (7-point type)	 Number of positioning points: 7 points Zone signal output^{*1}: 1 point Position number command: Individual number signal ON Position zone signal output^{*2}: 1 point
PIO Pattern 5	5	Solenoid valve mode 2 (3-point type)	 Number of positioning points: 3 points Position number command: Individual number signal ON Completion signal: A signal equivalent to a LS (limit switch) signal can be output. Zone signal output¹: 1 point Position zone signal output²: 1 point
PIO Pattern 6 (Note 1)	б	Pulse-train control mode for incremental	 Differential pulse input (200 kpps max.) Home return function Zone signal output^{*1}: 2 points No feedback pulse output
PIO Pattern 7 (Note 1)	7	Pulse-train control mode for absolute	 Reference point setting (1 point) Home return function Differential pulse input (200 kpps max.) No feedback pulse output Zone signal output*1 : 2 points

*1 Zone signal output: Please set the desired zone range in Parameter No.1/2 or 23/24, and it will remain effective once home return is completed.

*2 Position zone signal output: This command function relates to the position number. Set the desired zone range in the position table, and this function will only become enabled when the corresponding position is specified; it will be disabled for all other position commands.

(Note 1) Pulse train control mode is available only the pulse train control type is specified (PCON-CB-PLN and PLP) at the time of purchase.

PIO Patterns and Signal Assignments

The table below lists the signal assignments for the I/O flat cable under different PIO patterns. Connect an external device (such as a PLC) according to this table.

				Р							
	Category	PIO function	0	1	Parameter No.25, "P	3	4	5			
	category		Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid valve mode 1	Solenoid valve mode 2			
		Number of positioning points	64 points	64 points	256 points	512 points	7 points	3 points			
		Home return signal	0	0	0	0	0	_			
Pin	Input	Jog signal	_	0	_	_	_	_			
No.		Teaching signal (writing of current position)	_	0	_	_	_	_			
		Brake release	0	_	0	0	0	0			
		Moving signal	0	0	_	_	_	_			
	Output	Zone signal	0	△ (Note 1)	△ (Note 1)	_	0	0			
		Position zone signal	0	0	0	_	0	0			
1A	24V				P24		L	L			
2A	24V				P24						
3A	Pulse				-						
4A	Input	-									
5A		INO	PC1	PC1	PC1	PC1	ST0	ST0			
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1(JOG+)			
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (Non-Functional)			
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	Innut	IN7	-	JISL	PC128	PC128	-	-			
13A	Input	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 (ALM1)	PM1 (ALM1)	PM1 (ALM1)	PM1 (ALM1)	PEO	LSO			
2B		OUT1	PM2 (ALM2)	PM2 (ALM2)	PM2 (ALM2)	PM2 (ALM2)	PE1	LS1(TRQS)			
3B		OUT2	PM4 (ALM4)	PM4 (ALM4)	PM4 (ALM4)	PM4 (ALM4)	PE2	LS2 (Note2)			
4B		OUT3	PM8 (ALM8)	PM8 (ALM8)	PM8 (ALM8)	PM8 (ALM8)	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/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2			
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS			
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND			
12B		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	LOAD/TRQS *ALML	*ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	*ALML			
17B	Pulse				-						
18B	Input				-						
19B	٥V				N						
20B	0V		Ν								

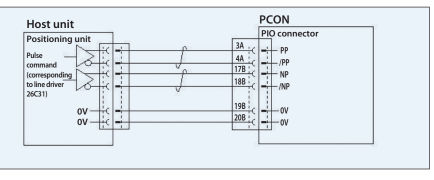
(Note) In the table above, asterisk * symbol accompanying each code indicates a negative logic signal. PM1~PM8 are alarm binary code output signals that are used when an alarm generates. (Note 1) In all PIO patterns other than 3, this signal can be switched with PZONE by setting Parameter No. 149 accordingly. (Note 2) The setting will not become effective until the home return is completed.

Reference) Negative logic signal

Signals denoted by * are negative logic signals. Negative logic input signals are processed when turned OFF. Negative logic output signals normally remain ON while the power is supplied, and turn OFF when the signal is output.

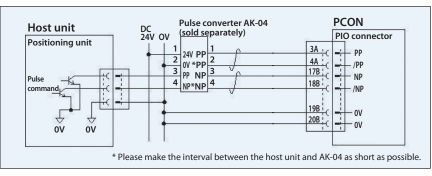
Pulse-train Control Circuit

Host Unit = Differential Type



Host Unit = Open Collector Type

The AK-04 (optional) is needed to input pulses.



/! Caution: Use the same power supply for open collector input/output to/from the host and for the AK-04.

	Command pulse-train pattern	Input terminal	Forward	Reverse				
	Forward pulse-train	PP•/PP						
	Reverse pulse-train	NP•/NP						
	A forward pulse-train indicates the	amount of motor rotation in the fo	rward direction, while a reverse pulse-train indicates t	he amount of motor rotation in the reverse direction.				
e logic	Pulse-train	PP•/PP						
Negative logic	Sign	NP•/NP	Low	High				
z	The command pulses indicate the amount of motor rotation, while the sign indicates the rotating direction.							
	Phase A/B pulse-train	PP•/PP						
	Phase A/b puise-train	NP•/NP						
	Command phases A and B having a 90° phase difference (multiplier is 4) indicate the amount of rotation and the rotating direction.							
	Forward pulse-train	PP•/PP						
	Reverse pulse-train	NP•/NP						
Positive logic	Pulse-train	PP•/PP						
Positiv	Sign	NP•/NP	High	Low				
	Phase A/B pulse-train	PP•/PP						
		NP•/NP						

Command Pulse Input Patterns

I/O Signals in Pulse-train Control Mode

The table below lists the signal assignments for the flat cable in the pulse-train control mode. Connect an external device (such as PLC) according to this table.

Pin number	Category	I/O number	Signal abbreviation	Signal name	Parameter No.25, "PIO pattern 6/7"
1A	24V		P24	Power supply	I/O power supply +24V
2A	24V		P24	Power supply	I/O power supply +24V
ЗA	Pulse		РР	Differential pulse-train input (+)	Differential pulses are input from the best. Up to 200kms can be input
4A	Input		/PP	Differential pulse-train input (-)	Differential pulses are input from the host. Up to 200kpps can be input.
5A		INO SON		Servo ON	The servo is ON while this signal is ON, and OFF while the signal is OFF.
6A		IN1	RES	Reset	Present alarms are reset when this signal is turned ON.
7A		IN2	HOME	Home return	Home return operation is performed when this signal is turned ON.
8A		IN3	TL	Torque limit selection	When this signal is turned ON, the motor torque is limited to the value set by the parameter.
9A		IN4	CSTP	Forced stop	The actuator is forcibly stopped when this signal has remained ON for 16ms or more. The actuator decelerates to a stop at the torque set in the controller and the servo turns OFF.
10A		IN5	DCLR	Deviation counter clear	This signal clears the deviation counter.
11A		IN6	BKRL	Forced brake release	The brake is forcibly released.
12A	Input	IN7	RMOD	Operation mode switching	The operation mode can be switched when the MODE switch on the controller is set to AUTO. (AUTO when this signal is OFF, and to MANU when the signal is ON.)
13A		IN8	RSTR*1	Reference position movement command	When this signal turns on, the actuator moves to the reference position set in parameter No.167. *1: Used only in PIO Pattern 7.
14A		IN9	NC	-	Not used
15A		IN10	NC	-	Not used
16A		IN11	NC	-	Not used
17A		IN12	NC	-	Not used
18A		IN13	NC	-	Not used
19A		IN14	NC	-	Not used
20A		IN15	NC	-	Not used
1B		OUT0	PWR	System ready	This signal turns ON when the controller becomes ready after the main power supply has been turned on.
2B		OUT1	SV	Servo ON status	This signal turns ON when the servo is ON.
3B		OUT2	INP	Positioning complete	This signal turns ON when the amount of remaining travel pulses in the deviation counter falls within the in-position band.
4B		OUT3	HEND	Home return complete	This signal turns ON upon completion of home return.
5B		OUT4	TLR	Torque limited	This signal turns ON upon reaching the torque limit while the torque is limited.
6B		OUT5	#ALM	Controller alarm status	This signal turns ON when the controller is normal, and turns OFF when an alarm generates.
7B		OUT6	#EMGS	Emergency stop status	This signal turns ON when the emergency stop of the controller is cancelled, and turns OFF when an emergency stop is actuated.
8B	Output	OUT7	RMDS	Operation mode status	The operation mode status is output. This signal turns ON when the controller is in the manual mode.
9B		OUT8	ALM1		
10B		OUT9	ALM2	Alarm code output signal	An alarm code is output when an alarm generates.
11B		OUT10	ALM4		For details, refer to the operation manual.
12B		OUT11	ALM8		
13B		OUT12	#ALML	Minor failure alarm	This signal turns ON when the controller is normal, and turns OFF when a message-level alarm has been generated.
14B		OUT13	REND*1	Reference position movement complete	This signal turns ON when movement to the reference point set in parameter No. 167 is completed. *1: Used only in PIO Pattern 7.
15B		OUT14	ZONE1	Zone signal 1	This signal turns ON when the current position of the actuator falls within
16B		OUT15	ZONE2	Zone signal 2	the parameter-set range.
17B	Pulse		NP	Differential pulse-train input (+)	Differential pulses are input from the host. Up to 200kpps can be input.
18B	Input		/NP	Differential pulse-train input (-)	
19B	0V		N	Power supply	I/O power supply 0V
20B	0V		Ν	Power supply	I/O power supply 0V

Note) # indicates a negative logic signal. Negative logic signals are normally ON while the power is supplied, and turn OFF when the signal is output.

Field Network Specification: Explanation of Operation Modes

If the PCON-CB is controlled via a field network, you can select one of the following five modes to operate the actuator. Please note that the data areas required on the PLC side will vary depending on the mode. Mode Description

Mode Description Similarly to the PIO specification, this mode operates by directing bytes to ON/OFF via a network. Remote 0 The number of positioning points and functions will vary depending on the operation patterns (PIO I/O mode patterns) set by the controller's parameters. The target position value is directly input, while all other operational conditions (speed, acceleration, Position/simple direct value mode 1 etc) are set by indicating the position number corresponding to the desired operating conditions from the position data table. Half direct The actuator is operated by directly inputting values for speed, acceleration rate and push current, 2 value mode as well as the target position. The actuator is operated by directly inputting values for the target position, speed, acceleration rate Full direct 3 and push current, etc. value mode In addition, you are able to read the current position, current speed, and the specified current, etc. Remote This mode is the same as the remote I/O mode above, with the added functionality of reading current 4 I/O mode 2 position and the command motor current.

Required Data Size for Each Network

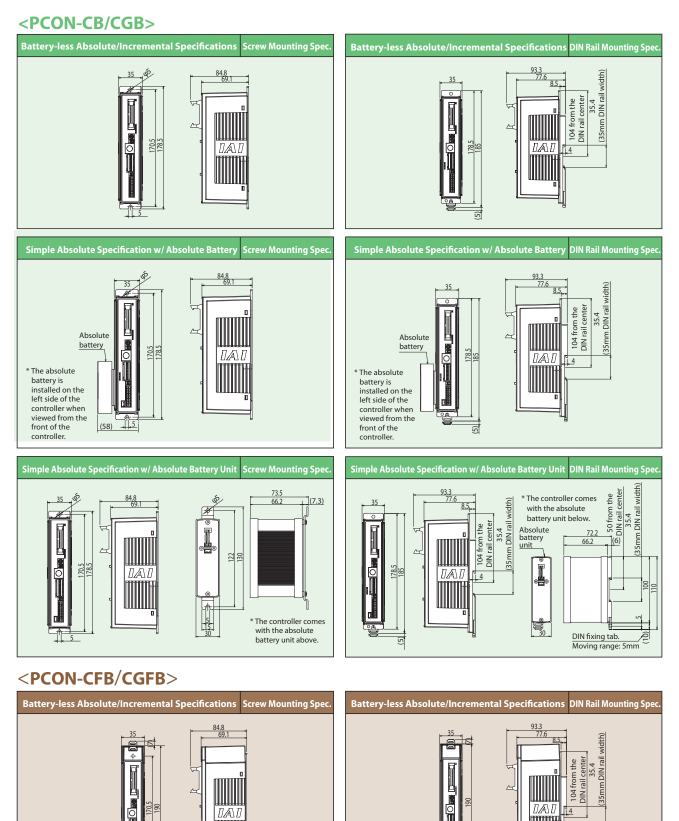
		DeviceNet	CC-Link	PROFIBUS-DP	CompoNet	EtherCAT	EtherNet/IP	PROFINET IO
0	Remote I/O mode	2 bytes	1 station	2 bytes	2 bytes	2 bytes	2 bytes	2 bytes
1	Position/simple direct value mode	8 bytes	1 station	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes
2	Half direct value mode	16 bytes	2 stations	16 bytes	16 bytes	16 bytes	16 bytes	16 bytes
3	Full direct value mode	32 bytes	4 stations	32 bytes	32 bytes	32 bytes	32 bytes	32 bytes
4	Remote I/O mode 2	12 bytes	1 station	12 bytes	12 bytes	12 bytes	12 bytes	12 bytes

List of Functions by Operation Mode

	Remote I/O mode	Position/simple direct value mode	Half direct value mode	Full direct value mode	Remote I/O mode 2
Number of positioning points	512 points	768 points	Unlimited	Unlimited	512 points
Operation by direct position data input	—	0	0	0	_
Direct speed/ acceleration input	_	_	0	0	_
Push-motion operation	0	0	0	0	0
Current position read	_	0	0	0	0
Current speed read	_	_	0	0	_
Operation by position number input	0	0	_	_	0
Completed position number read	0	0			0

* \bigcirc indicates that the operation is supported, and — indicates that it is not supported.

External Dimensions



FARAFI

141 PCON-CB/CFB

Specification List

				Descr	ription		
	ltem			PCON-CB/CGB	PCON-CFB/CGFB		
Number of controlled axes		axes	1 axis				
Power s	upply v	oltage		24VDC±10%			
			20P, 28P, 28SP	1A max.			
	RCP2 RCP3	Motor	35P, 42P, 56P	2.2A max.			
	ncr3	type	60P, 86P		6A max.		
Load current (including			28P, 35P,	High-output setting disabled: 2.2A max.			
control- side current	RCP4	Motor	42P, 42SP, 56P	High-output setting enabled: 3.5A rated/4.2A max.			
consumption) (Note 1)	RCP5	type	56SP, 60P, 86P		6A max.		
(note i)			28P, 35P,	High-output setting disabled: 2.2A max.			
	RCP6	Motor	42P, 56P	High-output setting enabled: 3.5A rated/4.2A max.			
		type	56SP, 60P		6A max.		
Electrom (for actua	agnetic	brake p	ower	24VDC±10% 0.15A max.	24VDC±10% 0.5A max.		
Inrush c				8.3A	10A		
Moment	ary pov	ver failu	ire resistance	500µs max.			
				High-resolution battery-less absolute encoder: Re	esolution 8,192 pulses/rev		
Compat	ible en	coder		Battery-less absolute encoder: Resolution 800 pulses/rev			
				Incremental encoder: Resolution 800 pulses/rev			
Actuato	r cable	length		20m max.			
External		PIO sp	ecification	Dedicated 24VDC signal input/output (NPN/PNP selection) Input max. of 16 points, output max. of 16 points, cable length max. of 10m			
interface		Field net	work specification	DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, EtherCAT, EtherNet/IP, PROFINET IO			
Data set	tting, in	put me	ethod	PC compatible software, touch panel teaching pendant			
Data ret	ention	memo	ry	Position data and parameters are saved in non-volatile memory. (No limit to rewrite)			
Operatio	on mod	le		Positioner mode / pulse-train control mode (selectable by parameter setting)			
Number	of posit	ioner-m	ode positions	Up to 512 points for positioner type or up to 768 points for network type *The total number of positioning points varies depending on which PIO pattern is selected.			
				Differential type (line-driver type): 200kpps max., cable length up to 10m			
Pulse-tra	ain	Input pulse		Open-collector method: Not supported * If the host uses open-collector outputs, use AK-04 (optional, sold separately) to change them to differential outputs.			
interfac	e	magni	and pulse fication onic gear: A/B)	1/50 < A/B < 50/1 Setting range of A and B (set by parameters): 1~4,096			
		Feedba	ick pulse output	None			
Insulation resistance			Not less than $10M\Omega$ at 500VDC				
Electric shock protection mechanism			Class I, basic insulation				
Mass (Note 3) Battery-less absolute specification / Incremental specification Simple absolute specification (including 190g for battery)		l specification solute specification	Screw mounting type: Not more than 250g DIN rail mounting type: Not more than 285gScrew mounting type: Not more than 270g DIN rail mounting type: Not more than 305gScrew mounting type: Not more than 450g DIN rail mounting type: Not more than 485gDIN rail mounting type: Not more than 305g				
Cooling metho		d		Natural air cooling	Forced air cooling		
		Ambient o	perating temperature	0~40°C			
Environ	ment	Ambient	operating humidity	Not more than 85% RH (non-condensing)			
		Opera	ting ambience	Free from corrosive gases			
		Degree	e of protection	IP20			
Note 1) 0 3A higher for the field network spec				L			

Note 1) 0.3A higher for the field network specification.

Note 2) Inrush current flows for approx. 5msec after the power is input (at 40°C). Please note that the inrush current value varies depending on the impedance of the power line. Note 3) 30g heavier for the field network specification.

Options

Touch panel teaching pendant

A teaching device equipped with functions such as position Features teaching, trial operation, and monitoring.

Model **TB-02-C**



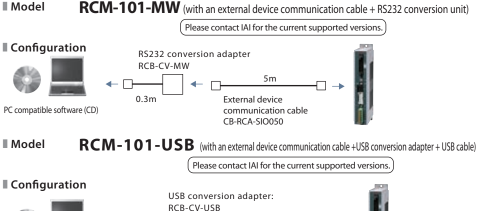
Specifications

Rated voltage	24VDC				
Power consumption	3.6W or less (150mA or less)				
Ambient operating temperature	0~40°C				
Ambient operating humidity	20~80% RH (Non-condensing)				
Environmental resistance	IP20				
Weight	470g (TB-02 unit only)				

PC compatible software (Windows only)

The start-up support software which comes equipped with functions such as position teaching, trial Features operation, and monitoring.

A complete range of functions needed for making adjustments contributes to a reduced start-up time. Model



3m 5m USB cable: External device PC compatible software (CD) communication cable: CB-SEL-USB030 CB-RCA-SIO050

Absolute battery unit

Overview A battery unit, supplied as an accessory for the simple absolute specification, which serves to back up the current position of the controller. Model SEP-ABU (DIN rail mounting specification)

SEP-ABUS (Screw mounting specification)

Supported Windows versions:

XP SP2 or later / Vista / 7 / 8

Replacement battery

Overview Replacement battery used with the absolute battery box.

Model AB-7



Dummy plug

Overview This plug is required when the safety category specification (PCON-CGB/CGFB) is used.

Model DP-5



Specification

ltem	Specification			
Ambient operating temp. & humidity	0~40°C (around 20°C is desirable), 95% RH or less (non-condensing)			
Operating ambience	Free from corrosive gases			
Absolute battery	Model: AB-7 (Ni-MH battery/Life: approx. 3 years)			
Absolute battery unit connecting cable	Model: CB-APSEP-AB005 (length: 0.5m)			
Weight	Standard type: approx.230g/Dust-proof type: approx.260g			
DIN rail mounting specification Absolute unit Battery unit Battery <u>662</u> (6) (6) (7) (6) (6) (7) (6) (7) (7) (6) (7) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Screw mounting specification			



Maintenance Parts

(15)

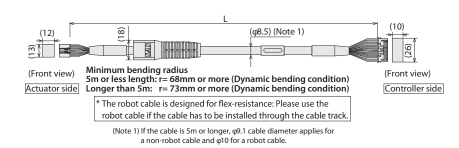
When placing an order for the replacement cable, please use the model number shown below.

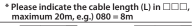
■ Table of Applicable Cables

Model Number			Integrated Motor-encoder Cable	Integrated Motor-encoder Robot Cable
1	RCP6/RCP5/RCP5CR/RCP5W (Models other than ③)		CB-CAN-MPA	CB-CAN-MPA - RB
3	RCP4 RCP6 RCP5 RCP5W	SA3/RA3/GR SA8/RRA8 RA7 (High-thrust specification)/RA8/RA10 WSA16/WRA16	СВ-СГАЗ-МРА	CB-CFA3-MPA - RB
4	RCP4/RCP4CR/RCP4W (Models other than ② , ⑤ , ⑥)		CB-CA-MPA	CB-CA-MPA CB-RB
5 6	RCP4 RCP4W	RA6C (High-thrust specification) RA7C (High-thrust specification)	CB-CFA2-MPA	CB-CFA2-MPA
78	RCP2	RCP3 GRSS/GRLS/GRST/GRHM/GRHB SRA4R/SRGS4R/SRGD4R	-	CB-APSEP-MPA
9		RTBS/RTBSL RTCS/RTCSL	-	CB-RPSEP-MPA
10	RCP2CR RCP2W	GRS/GRM GR3SS/GR3SM RTBS/RTBSL	CB-CAN-MPA	CB-CAN-MPA - RB
11)		RTCS/RTCSL/RTB/RTBL/RTC/RTCL RTBB/RTBBL/RTCB/RTCBL		
(12)	RCP2 RCP2CR RCP2W	RA10/HS8 RA8	CB-CFA-MPA	CB-CFA-MPA - RB
13	RCP2W	SA16C		
14)	RCP2 (Models other than ⑧ ~ ⑬)		-	CB-PSEP-MPA
Model Number		Model Number	PIO Flat Cable	

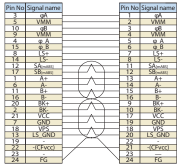
Model Number CB-CAN-MPA

PCON-CB/CGB, CFB/CGFB

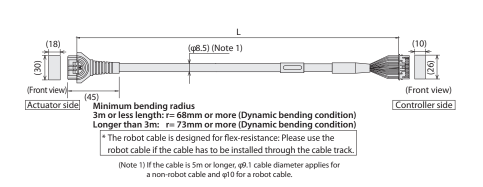




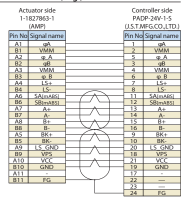
CB-PAC-PIO



Model Number CB-CFA3-MPA

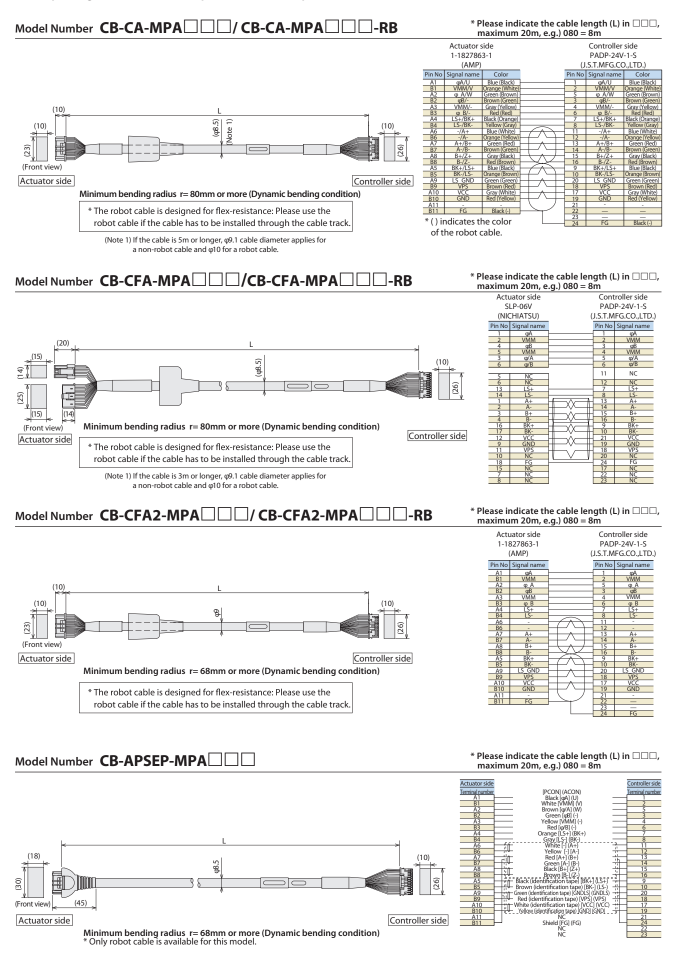


* Please indicate the cable length (L) in □□□, maximum 20m, e.g.) 080 = 8m



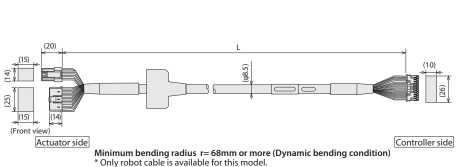
Maintenance Parts

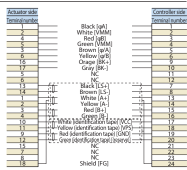
When placing an order for the replacement cable, please use the model number shown below.



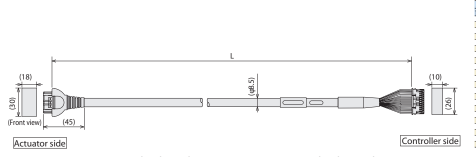
Model Number **CB-PSEP-MPA**

* Please indicate the cable length (L) in □□□, maximum 20m, e.g.) 080 = 8m

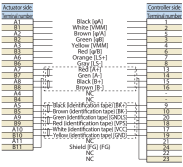




Model Number CB-RPSEP-MPA

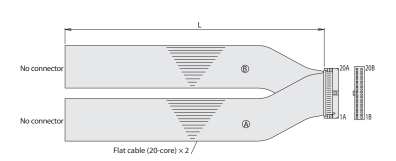


* Please indicate the cable length (L) in □□□, maximum 20m, e.g.) 080 = 8m



Minimum bending radius r= 68mm or more (Dynamic bending condition) * Only robot cable is available for this model.

Model Number CB-PAC-PIO



* Please indicate the cable length (L) in maximum 10m, e.g.) 080 = 8m

