

RCA/RCA2/RCL Positioner Controller ACON-CA RCD Positioner Controller DCON-CA





Smart & Small

High functionality and performance is packed in a space-saving, compact body

Shorter cycle time and greater ease of use achieved by new functions

The offboard tuning function lets you set an optimal gain for the load. Furthermore, the simple absolute function has been extended to support the absolute encoders of the RCA series.

Function	ACON-CA	DCON-CA
Offboard tuning function	0	_
Absolute encoder support	0	_
Simple absolute function	0	_
Vibration damping control function	0	_
Servo monitor function	0	0
Maintenance function (see below)	0	0
Calendar function (see below)	0	0

DCON-CA

Micro cylinder capable of multi-point positioning to 512 positions

The ultra-compact micro cylinder is tiny enough to replace a small air cylinder and supports up to 512 positioning points. Advanced position settings are possible for transfer, pushmotion and up/down applications.



ACON-CA

DCON-CA

Maintenance timings can be checked using the traveled distance calculation function

The total distance travelled by the actuator is calculated and recorded in the controller, and if the preset distance is exceeded, a signal is output from the controller. This function can be used to check when to add grease or perform the next periodic inspection.

ACON-CA

DCON-CA

Alarm timestamps can be retained by the calendar function

The built-in calendar function (clock function) records alarms and other events with timestamps, which helps analyze the causes of troubles should they occur.

ACON-CA

DCON-CA

Supporting a comprehensive range of field networks

DeviceNet, CC-Link, PROFIBUS-DP, PROFINET-IO, CompoNet, Mechatrolink (*), EtherCAT and EtherNet/IP are supported. Field network connection allows for wire-saving, direct numerical specification, position number specification and current position read, among others.

















(*) Mechatrolink w/o CE conformity yet.

A signal is automatically output to the PLC when the preset maintenance/inspection timing (number of

operations or distance travelled) is reached.



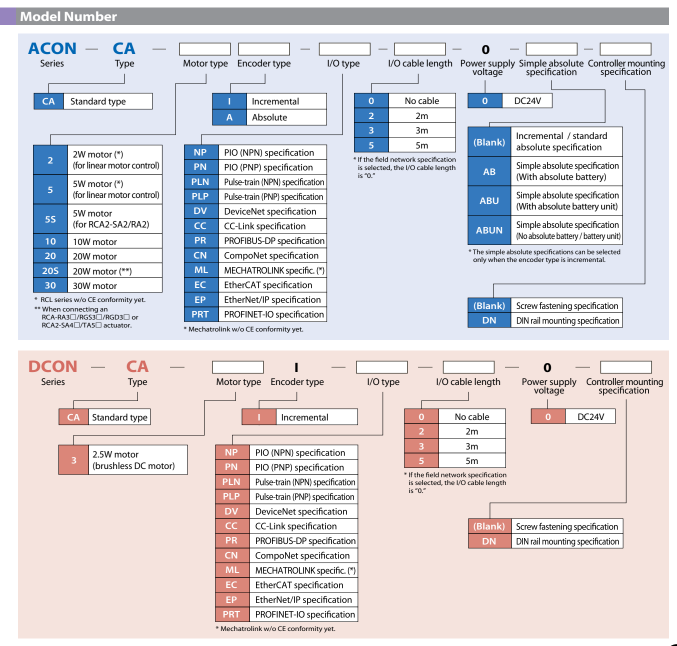
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List of Models

								Field net	work type	(*) Me	echatrolink w/o C	E conformity yet.
I/O type		PIO	Pulse-train	DeviceNet >>>	CC-Link	PROFT®	CompoNet	MECHATROLINK	Ether CAT.	EtherNet/IP>	PROFO® NETO	
		type	type	DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	connection	Mechatrolink connection specification (*)	EtherCAT connection specification	EtherNet/IP connection specification	PROFINET-IO connection specification	
I/O	type mod	el number	NP/PN	PLN/PLP	DV	CC	PR	CN	ML	EC	EP	PRT
	Increme	ntal specification	0	0	0	0	0	0	0	0	0	0
	Simple	With absolute battery ("AB")	0	_	0	0	0	0	0	0	0	0
ACON-CA	absolute specifi-	With absolute battery unit ("ABU")	0	_	0	0	0	0	0	0	0	0
	cation	No absolute battery ("ABUN")	0	_	0	0	0	0	0	0	0	0
	Absolut	e specification	0	_	0	0	0	0	0	0	0	0
DCON-CA	Incremen	ital specification	0	0	0	0	0	0	0	0	0	0

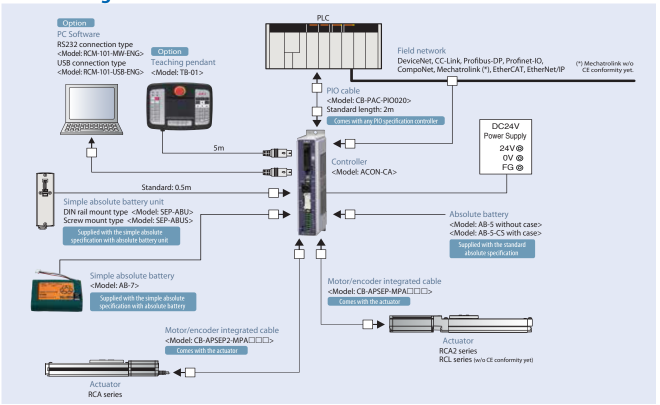
(Note) The simple absolute specification controllers can operate RCA or RCA2 series incremental specification actuators similar to absolute specification actuators.

The absolute specification controller can operate RCA series absolute specification actuators.





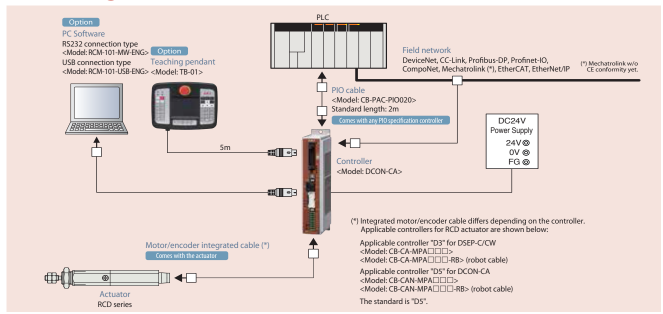
ACON Configuration



■ If the RCA/RCA2 actuator is operated with the ACON-CA, specify "A5" as the applicable controller for the RCA/RCA2.



DCON Configuration



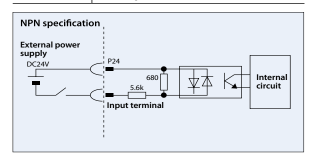
■ When the actuator RCD is moved by DCON-CA, the call-out for the applicable controller of RCD is "D5".

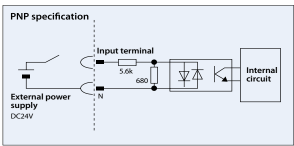


PIO I/O Interface (Common to ACON-CA/DCON-CA)

■ Input Part External Input Specifications

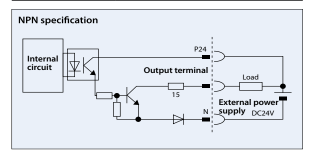
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Item	Specification
Input voltage	24 VDC ± 10%
Input current	5mA, 1 circuit
ON/OFF voltage	ON voltage: 18 VDC min. OFF voltage: 6 VDC max.

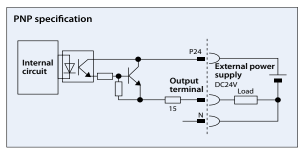




■ Output Part External Output Specifications

Item	Specification
Load voltage	24 VDC
Maximum load current	50mA, 1 circuit
Leak current	2mA max. per point





Types of PIO Patterns (Control Patterns) (Common to ACON-CA/DCON-CA)

This controller supports seven types of control methods. Select in Parameter No. 25, "PIO pattern selection" the PIO pattern that best suits your purpose of use.

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 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 Position zone signal output*2: 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 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 No zone signal output
PIO pattern 4	Solenoid valve mode 1 (7-point type)		 Number of positioning points: 7 points Position number command: Individual number signal ON Zone signal output*1: 1 point 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 output*: 1 point Position zone signal output*2: 1 point
PIO pattern 6 (Note)	6	Pulse-train control mode	Differential pulse input (200 kpps max.) Home return function Zone signal output*: 2 points No feedback pulse output

^{*1} Zone signal output: A desired zone is set by Parameter Nos. 1 and 2 or 23 and 24, and the set zone always remains effective once home return has completed.

(Note) Pulse Train Control Model is available only if the pulse train control type is indicated (from ACON/DCON-CA-*-PLN and -PLP) at the time of purchase.



^{*2} Position zone signal output: This function is available as part of a position number. A desired zone is set in the position table and becomes effective only when the corresponding position is specified, but not with commands specifying other positions.

PIO Patterns and Signal Assignments (Common to ACON-CA/DCON-CA)

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.

Production			Parameter No. 25, "PIO pattern selection"						
Part		Category	PIO function	0	1	2	3	4	5
Promotion Sport		Category	i lo function						
Principle Prin				64 points	64 points	256 points	512 points	7 points	3 points
			Home return signal	0	0	0	0	0	_
Testing signal (writing)		Input	Jog signal	_	0	_	_	_	_
Brake releases	namber				0				
Moving signal ○ ○ ○ ○ ○ ○ ○ ○ ○			•	_	0	<u> </u>	<u> </u>	-	_
Output Zone signal ○					_	O	O	0	0
Position zone signal O						_	_	_	_
1A		Output					_		
Pulse			Position zone signal	0	0		_	0	0
SA Pulse SA AA AA AA AA AA AA A									
1904 1904 1904 1905 1905 1905 1905 1906									
INO						_			
IN1		mpac	INO	DC1	DC1		DC1	STO	STO
IN2									
IN3									
10A 10A 11A 11A									_
11A									_
12A	10A		IN5	PC32	PC32	PC32	PC32	ST5	_
13A	11A		IN6	_	MODE	PC64	PC64	ST6	_
13A	12A	Innut	IN7	_	JISL	PC128	PC128	_	_
IN10	13A] Iliput	IN8	_	JOG+	_	PC256	_	_
16A 17A 18A 18A 18A 18A 19A 19A	14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL
17A	15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD
18A									_
IN14								*STP	_
IN15								— DEC	— —
DUTO									
OUT1									
OUT2									
OUT3									
OUT4									_
OUT6	5B		OUT4	PM16	PM16	PM16	PM16	PE4	_
Output	6B		OUT5	PM32	PM32	PM32	PM32	PE5	_
OUT8 (Note 1) PZONE/ZONE2 PZONE/ZONE1 PZONE/ZONE1 PZONE/ZONE2 PZONE/ZONE2	7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	_
OUTS (Note 1) PZONE/ZONE2 PZONE/ZONE1 PZONE/ZONE1 PMZ56 PZONE/ZONE2 PZON	8B	Output	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1
OUT10		Cutput	OUT8 (Note 1)	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2
OUT11									
13B									HEND
14B									-
15B									-
16B									
17B									
18B input — 19B OV N		Dulco	DALINI (NOTE 3)/ ALINIL						
19B OV N									
		0V							
	20B	0V				N			

In the table above, asterisk * symbol accompanying each code indicates a negative logic signal. PM1 to 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 origin return is completed.
 (Note 3) This signal is dedicated only for ACON-CA.

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.

Note: The names of the signals above inside () are functions before the unit returns home.

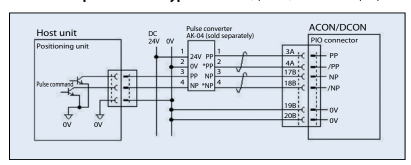


Pulse-train Control Circuit (Common to ACON-CA/DCON-CA)

■ Host Unit = Differential Type

ACON/DCON Host unit PIO connector Positioning unit PP Pulse command 4A : -/PP (corresponding to line driver 26C31) 17B - NP 18B -/NP 19B -OV 20B

■ Host Unit = Open Collector Type The AK-04 (optional) is needed to input pulses.



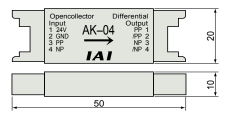
■ Pulse Converter: AK-04

Open-collector command pulses are converted to differential command pulses.

Use this converter if the host controller outputs open-collector pulses.

■ Specification

Item	Specification
Input power	24 VDC ±10% (max. 50mA)
Input pulse	Open-collector (Collector current: max. 12mA)
Input frequency	200kHz or less
Output pulse	Differential output (max. 10mA) (26C31 or equiv.)
Mass	10g or less (excluding cable connectors)
Accessories	37104-3122-000L
	(e-CON connector) x 2
	Applic. wire: AWG No. 24~26



<u>^</u>

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

Command Pulse Input Patterns Command pulse-train pattern Input terminal Forward Reverse Forward pulse-train PP·/PP NP·/NP Reverse pulse-train A forward pulse-train indicates the amount of motor rotation in the forward direction, while a reverse pulse-train indicates the amount of motor rotation in the reverse direction. PP·/PP Pulse-train Negative logic NP·/NP Sign Low High The command pulses indicate the amount of motor rotation, while the sign indicates the rotating direction. **↓** f PP·/PP Phase A/B pulse-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. PP·/PP Forward pulse train Reverse pulse-train NP·/NP Pulse-train PP·/PP Positive logic NP·/NP High Sign Low PP·/PP Phase A/B pulse-train NP·/NP

I/O Signals in Pulse-train Control Mode (Common to ACON-CA/DCON-CA)

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	Function description
1A	24V		P24	Power supply	I/O power supply +24 V
2A	24V		P24	Power supply	I/O power supply +24 V
3A	Pulse		PP	Differential pulse-train input (+)	Differential pulses are input from the host.
4A	input		/PP	Differential pulse-train input (-)	Up to 200 kpps can be input.
5A		IN0	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 16 ms 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	Input	IN6	BKRL	Forced brake release	The brake is forcibly released.
12A		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	NC	_	Not used
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 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	Output	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		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	ha: Cil	
13B		OUT12	*ALML	Minor failure alarm	This signal is output when a message-level alarm generates.
14B		OUT13	NC ZONE1	7	Not used
15B		OUT14	ZONE1	Zone signal 2	This signal turns ON when the current position of the actuator falls within the parameter-set range.
16B		OUT15	ZONE2 NP	Zone signal 2 Differential pulse-train input (+)	, ,
17B 18B	Pulse input		/NP	Differential pulse-train input (+) Differential pulse-train input (-)	Differential pulses are input from the host. Up to 200 kpps can be input.
18B	0V		/NP N	Power supply	I/O power supply 0 V
20B	0V 0V		N	Power supply Power supply	I/O power supply 0 V
200			1.4	· · · · · · · · · · · · · · · · · · ·	" o borrer subbit o t

(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.



If the ACON-CA/DCON-CA is controlled via a field network, you can select one of the following five modes to operate the actuator.

Take note that the required data areas on the PLC side vary depending on the mode.

■ Explanation of Modes

	Mode	Description
0	Remote I/O mode	In this mode, the actuator is operated by controlling the ON/OFF of bits via the network, just like with the PIO specification. The number of positioning points and functions vary with each of the operation patterns (PIO patterns) that can be set by the controller's parameter.
1	Position/simple direct numerical mode	The target position is specified by directly entering a value, while other operating conditions (speed, acceleration, etc.) are set by specifying the desired position number corresponding to the desired operating conditions already input to the position data table.
2	Half direct numerical mode	The actuator is operated by specifying the speed, acceleration/deceleration and push current, in addition to the target position, by directly entering values.
3	Full direct numerical mode	The actuator is operated by specifying the target position, speed, acceleration/deceleration, push current control value, etc., by directly entering values. The current position, current speed, command current, etc., can also be read.
4	Remote I/O mode 2	Same as the above remote I/O mode, plus the current position read function and command current read function.

■ Required Data Size for Each Network

(*) Mechatrolink w/o CE conformity yet.

		DeviceNet	CC-Link	PROFIBUS-DP	CompoNet	MECHATROLINK (*)	EtherCAT	EtherNet/IP	PROFINET
0	Remote I/O mode	1CH	1 station	2 bytes	2 bytes	¤	2 bytes	2 bytes	2 bytes
1	Position/simple direct numerical mode	4CH	1 station	8 bytes	8 bytes	¤	8 bytes	8 bytes	8 bytes
2	Half direct numerical mode	8CH	2 stations	16 bytes	16 bytes	¤	16 bytes	16 bytes	16 bytes
3	Full direct numerical mode	16CH	4 stations	32 bytes	32 bytes	¤	32 bytes	32 bytes	32 bytes
4	Remote I/O mode 2	6CH	1 station	12 bytes	12 bytes	¤	12 bytes	12 bytes	12 bytes

^{* &}quot; \mathbf{x} " indicates that no required data size is set for MECHATROLINK I and II.

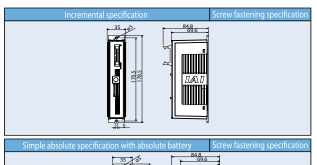
■ List of Functions by Operation Mode

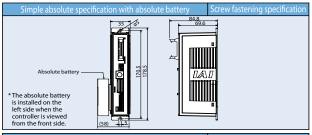
	Remote I/O mode	Position/simple direct numerical mode	Half direct numerical mode	Full direct numerical mode	Remote I/O mode 2
Number of positioning points	512 points	768 points	Not limited	Not limited	512 points
Operation by direct position data specification	_	0	0	0	_
Direct speed/acceleration specification	_	_	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 specification	0	0	_	_	0
Completed position number read	0	0	-	_	0

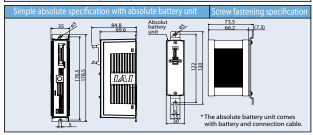
 $^{^{\}ast}$ "O" indicates that the operation is supported, and "—" indicates that it is not supported.

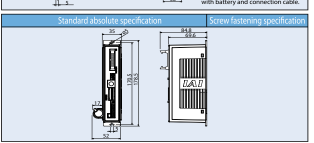


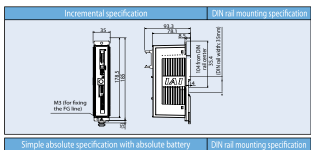
External Dimensions (Common to ACON-CA/DCON-CA)

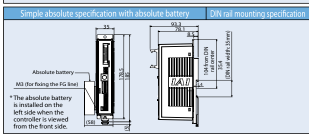


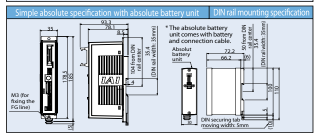


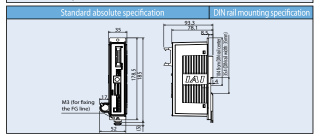












Specification Table

Item	ACON-CA	DCON-CA		
Number of controlled axes	1 a	xis		
Power supply voltage	24VDC	± 10%		
Rush current from power supply	10 A (Rush current limit	ting circuit is provided)		
Cooling method	Natural a	ir cooling		
Simple tuning	Available (RCA only)	Not available		
Support of absolute function	Standard absolute, simple absolute	Not available		
Backup memory	FRAM (256 kbit) Number of rewrite: No limit			
I/O power supply	24VDC ± 10%			
Number of I/Os	16IN /			
Pulse-train specification	Available (differential type only; AK-0	4 is used for the open-collector type)		
Fieldbus specification	Avail	able		
Serial communication	RS485: 1 channel (conform	ning to Modbus protocol)		
Ambient operating temperature	0 to 40°℃			
Ambient operating humidity	85% RH or less (non-condensing)			
Protection degree	IP20			
Weight	Incremental spec.: 230 g, simple absolute spec.: 240 g (incl. battery: 430 g) Standard absolute spec.: 240 g (including battery: 260 g)	Incremental specification: 230 g		
	Standard absolute spec 240 g (including battery, 200 g)			

■ Motor power capacity

			Standard/High-acceleration Power-saving			
		Motor type	Rated [A]	Max. [A]	Rated [A]	Max. [A]
ACON-CA	RCA/RCA2	10W	1.3	4.4	1.3	2.5
		20W	1.3	4.4	1.3	2.5
		30W	1.3	4	1.3	2.2
		20W(20S)	1.7	5.1	1.7	3.4
	RCL (w/o CE conformity yet)	2W	0.8	4.6		_
		5W	1	6.4	_	_
		10W	1.3	6.4		_
DCON-CA	RCD	3W	0.7	1.5	_	_

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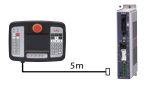
Option (Common to ACON-CA/DCON-CA)

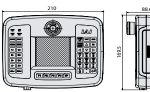
Teaching pendant

■ Summary A teaching device that has position input, test operation, monitoring function, etc.

Model TB-01-□

Setting





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Rated voltage	24 VDC	
Power consumption	3.6 W or less (150 mA or less)	
Ambient operating temperature	0 to 50℃	
Ambient operating humidity	20 to 85%RH (Non-condensing)	
Environmental resistance	IP40 (initial state)	
Weight	507 g (TB-01 only)	

This teaching pendant supports all of the controllers listed below, but the cable(s) must be selected according to each controller. ■ Types

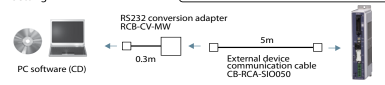
Model kit: teaching pendant + cable set (model number of teaching pendant: TB-01-N-ENG)

Model kit	Supplied cable	Applicable controller	
TB-01-SC-ENG	Position controller cable	Position controller	
ID-UI-3C-EING	Program controller cable + conversion cable	PSEL, ASEL, SSEL, XSEL-K/P/Q/R/S, TT, TTA	
TB-01-C-ENG	Position controller cable	Position controller	

PC software (Windows only)

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

 $\pmb{RCM-101-MW-ENG} \ \ (\text{External device communication cable} + \text{RS232 conversion unit})$ ■ Model ACON-CA/DCON-CA is supported by Ver.9.05.00.00 or later Setting





RCM-101-USB-ENG (External device communication cable + USB converter adaptor + USB cable) Model

ACON-CA/DCON-CA is supported by Ver.9.05.00.00 or later Setting USB conversion adapter 3m External device communication cable USB cable PC software (CD) CB-SEL-USB030 CB-RCA-SIO050



Absolute Battery Unit

- Summary Battery unit that comes with a simple absolute controller, used to back up the current controller position.
- Model **SEP-ABU** (DIN rail mounting specification) **SEP-ABUS** (screw fastening specification)
- Specifications

Item	SEP-ABU / SEP-ABUS	
Operating ambient temperature, humidity	0 to 40°C (desirably around 20°C), 95% RH or below (non-condensing)	
Operating ambience	Free from corrosive gases	
Absolute battery	Model: AB-7 (Ni-MH battery / Life: ca. 3 years)	
Controller / absolute battery unit link cable	Model: CB-APSEP-AB005 (Length: 0.5m)	
Mass	Battery box: 140g or less Battery: 140g or less	

■ External Dimensions (Refer to P.9)

Replacement battery (simple absolute specification)

- Summary The replacement battery for the simple absolute specification type
- Absolute data retention time Up to 20 days
- Model AB-7

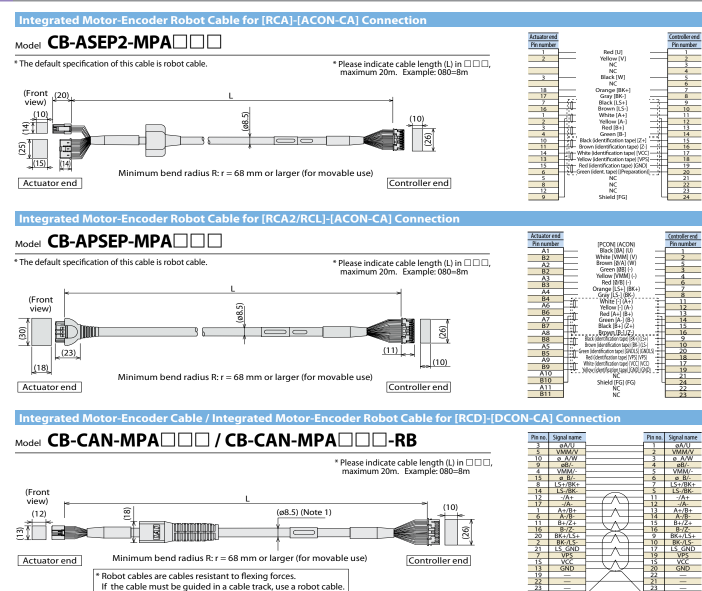


Replacement battery (standard absolute specification)

- Summary The replacement battery for the standard absolute specification type
- Absolute data retention time Up to 2 years
- Model AB-5



Maintenance parts



(Note 1) If the cable length is 5 m or more, the diameter of the non-robot cable becomes ø9.1, while that of the robot cable becomes ø10. I/O Flat Cable HIF6-40D-1.27R Model CB-PAC-PIO No. Signal Cable Wiring No. Signal name Cable color Wiring 1B OUTO Brown-3 1A 24V Brown-* Please indicate cable length (L) in $\Box\Box\Box$, 2A 24V Red-1 2B OUT1 Red-3 OUT2 Orange-3 4B OUT3 Yellow-3 5B OUT4 Cra maximum 10m. Example: 080=8m Pulse Orange-input Yellow-1 3A Pulse Orange-1 4A input Yellow-1 5A INO Green-1 6A IN1 Blue-1 7A IN2 Purple-1 8A IN3 Gray-1 9A IN4 White-1 10A IN5 Black-1 11A IN6 Brown-2 12A IN7 Red-2 13A IN8 Orange-6B 7B OUT5 Blue-3 Purple-8B OUT7 Gray-3 9B OUT8 White-3 Flat cable (B) Flat cable (A) (crimped) No 10B OUT9 Black-3 (crimped) AWG 28 (B) 20A 120B connecto 12B OUT11 Red-4 13A 14A IN8 Orange 13B OUT12 IN9 14B OUT13 Yellow-15A IN10 16A IN11 OUT14 16B OUT15 Blue-4 Blue-2 connecto 17A 18A 17B 18B Purple-4 Gray-4 **(A)** IN12 Purple-Pulse Half-pitch MIL socket: IN13 Gray-2 input HIF6-40D-1.27R (Hirose) IN14 19B Flat cable (20 cores) x 2/