## RCA/RCA2/RCL Positioner Controller AUONEOA RCD Positioner Controller DCON-CA



## Smart \& Small <br> 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 | $\bigcirc$ | - |
| Absolute encoder support | $\bigcirc$ | - |
| Simple absolute function | $\bigcirc$ | - |
| Vibration damping control function | $\bigcirc$ | - |
| Servo monitor function | $\bigcirc$ | $\bigcirc$ |
| Maintenance function (see below) | $\bigcirc$ | $\bigcirc$ |
| Calendar function (see below) | $\bigcirc$ | $\bigcirc$ |

## 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.
"Maintenance/inspection timing notification function" will help you.


A signal is automatically output to the PLC when the preset maintenance/inspection timing (number of operations or distance travelled) is reached.


IMECHATROUNK
(*) Mechatrolink w/o CE conformity yet.

List of Models

|  |  |  |  |  |  |  |  | Field netw | work type | (*) M | echatrolink w/o CE | Econformity yet. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PIO | Pulse-train | DeviceNet | CC-Link |  | CompoNet | Wmechatrounk | Ether $\mathbf{C A T}{ }^{\text {\% }}$ - | EtherNet/IPD | $\mathrm{PROOFO}^{\circ}$ |
|  |  |  |  |  | DeviceNet connection specification | CC-Link connection specification | PROFIBUS-DP connection specification | CompoNet connection specification | Mechatrolink connection specification (*) | EtherCAT connection specification | EtherNet/IP connection specification | PROFINET-IO connection specification |
| I/O | ype mode | l number | NP/PN | PLN/PLP | DV | CC | PR | CN | ML | EC | EP | PRT |
|  | Incremen | tal specification | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | With absolute battery ("AB") | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| ACON-CA | absolute specifi- | With absolute battery unit ("ABU") | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | cation | No absolute battery ("ABUN") | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | Absolut | e specification | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| DCON-CA | Incremen | tal specification | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

(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.

Model Number


## ACON Configuration



If the RCA/RCA2 actuator is operated with the ACON-CA, specify "A5" as the applicable controller for the RCA/RCA2.
$\underset{\text { Series }}{\mathbf{R C A}(2)}-\underset{\text { Sype }}{\text { SA5C }}-\underset{\text { Encoder }}{\mathbf{I}}-\underset{\text { Motor }}{20}-\underset{\text { Lead }}{12}-\underset{\text { Stroke }}{\mathbf{5 0 0}} \underset{\text { Applicable controller }}{-} \mathbf{A 5}-\underset{\text { Cable length }}{\mathbf{A}}$

## DCON Configuration



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

| RCD | RA1D | I | 3 | 2 | 10 | D | M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Type | Encoder | Motor | Lead | Stroke | Applicable controller | Cable length |

## Sold \& Serviced By:

ELECTROMATE

Input Part External Input Specifications

| Item | Specification |
| :--- | :--- |
| Input voltage | $24 \mathrm{VDC} \pm 10 \%$ |
| Input current | $5 \mathrm{~mA}, 1$ circuit |
| ON/OFF voltage | ON voltage: 18 VDC min. <br> OFF voltage: 6 VDC max. |



Output Part External Output Specifications

| Item | Specification |
| :--- | :--- |
| Load voltage | 24 VDC |
| Maximum load current | $50 \mathrm{~mA}, 1$ circuit |
| Leak current | 2 mA 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.

| Type | Set value of Parameter No. 25 | Mode | Overview |
| :---: | :---: | :---: | :---: |
| PIO pattern 0 | 0 (factory setting) | Positioning mode (standard type) | - Number of positioning points: 64 points <br> - Position number command: Binary Coded <br> - Zone signal output*': 1 point <br> - Position zone signal output*2: 1 point |
| PIO pattern 1 | 1 | Teaching mode (teaching type) | - Number of positioning points: 64 points <br> - Position number command: Binary Coded <br> - Position zone signal output**: 1 point • Jog (inching) operation using PIO signals is supported. <br> - 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 <br> - Position number command: Binary Coded <br> - Position zone signal output*2: 1 point |
| PIO pattern 3 | 3 | 512-point mode (512 positioning points) | - Number of positioning points: 512 points <br> - Position number command: Binary Coded <br> - No zone signal output |
| PIO pattern 4 | 4 | Solenoid valve mode 1 (7-point type) | - Number of positioning points: 7 points <br> - Position number command: Individual number signal ON <br> - Zone signal output**: 1 point <br> - Position zone signal output**: 1 point |
| PIO pattern 5 | 5 | Solenoid valve mode 2 (3-point type) | - Number of positioning points: 3 points <br> - Position number command: Individual number signal ON <br> - Completion signal: A signal equivalent to a LS (limit switch) signal can be output. <br> - Zone signal output**: 1 point <br> - Position zone signal output**: 1 point |
| PIO pattern 6 (Note) | 6 | Pulse-train control mode | - Differential pulse input (200 kpps max.) <br> - Home return function <br> - Zone signal output*1: 2 points <br> - 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.
*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.
(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.

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.

| Pin number | Category | PIO function | Parameter No. 25, "PIO pattern selection" |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 |
|  |  |  | Positioning mode | Teaching mode | 256-point mode | 512-point mode | Solenoid valve mode 1 | Solenoid valve mode 2 |
|  | Input | Number of positioning points | 64 points | 64 points | 256 points | 512 points | 7 points | 3 points |
|  |  | Home return signal | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
|  |  | Jog signal | - | $\bigcirc$ | - | - | - | - |
|  |  | Teaching signal (writing of current position) | - | $\bigcirc$ | - | - | - | - |
|  |  | Brake release | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | Output | Moving signal | $\bigcirc$ | $\bigcirc$ | - | - | - | - |
|  |  | Zone signal | $\bigcirc$ | $\triangle$ (Note 1) | $\triangle$ (Note 1) | - | $\bigcirc$ | $\bigcirc$ |
|  |  | Position zone signal | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ |
| 1A | 24 V | P24 |  |  |  |  |  |  |
| 2A | 24 V | P24 |  |  |  |  |  |  |
| 3A | Pulse input | - |  |  |  |  |  |  |
| 4A |  | - |  |  |  |  |  |  |
| 5A | Input | INO | PC1 | PC1 | PC1 | PC1 | STO | STO |
| 6A |  | IN1 | PC2 | PC2 | PC2 | PC2 | ST1 | ST1(JOG+) |
| 7A |  | IN2 | PC4 | PC4 | PC4 | PC4 | ST2 | ST2 (Note 2) |
| 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 |  | IN7 | - | JISL | PC128 | PC128 | - | - |
| 13A |  | 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 | Output | OUTO | 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 (Note 2) |
| 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 | - |
| 7 B |  | OUT6 | MOVE | MOVE | PM64 | PM64 | PE6 | - |
| 8B |  | OUT7 | ZONE1 | MODES | PM128 | PM128 | ZONE1 | ZONE1 |
| 9B |  | OUT8 (Note 1) | 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 | *BALM (Note 3)/*ALML | *BALM (Note 3)/*ALML | *BALM (Note 3)**ALML | *BALM (Note 3)**ALML | *BALM (Note 3)**ALML | *BALM (Note 3)**ALML |
| 17B | Pulse input | - |  |  |  |  |  |  |
| 18B |  | - |  |  |  |  |  |  |
| 19B | OV | N |  |  |  |  |  |  |
| 20B | OV | N |  |  |  |  |  |  |

(Note) 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.

## 5

## Sold \& Serviced By:

■ Host Unit = Differential Type


- 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 $\pm 10 \%$ (max. 50 mA ) |
| Input pulse | Open-collector (Collector current: max. 12mA) |
| Input frequency | 200 kHz or less |
| Output pulse | Differential output (max. 10mA) (26C31 or equiv.) |
| Mass | 10 g or less (excluding cable connectors) |
| Accessories | $37104-3122-000 \mathrm{~L}$ <br> (e-CON connector) x 2 <br> Applic. wire: AWG No. 24~26 |



## 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 |
| :---: | :---: | :---: | :---: | :---: |
| Negative logic | Forward pulse-train | PP./PP | $\downarrow \square \square \square$ |  |
|  | Reverse pulse-train | NP./NP |  |  |
|  | 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. |  |  |  |
|  | Pulse-train | PP./PP | $\downarrow \square \square$ | $\downarrow \square \square \square \square$ |
|  | Sign | NP./NP | Low | High |
|  | The command pulses indicate the amount of motor rotation, while the sign indicates the rotating direction. |  |  |  |
|  | Phase A/B pulse-train | PP./PP |  | $\nabla \star \stackrel{\square}{ }$ |
|  |  | NP./NP | $\star \stackrel{\wedge}{\star}$ | $\downarrow \star$ |
|  | Command phases A and B having a $90^{\circ}$ phase difference (multiplier is 4) indicate the amount of rotation and the rotating direction. |  |  |  |
| Positive logic | Forward pulse train | PP./PP | 44 |  |
|  | Reverse pulse-train | NP./NP |  |  |
|  | Pulse-train | PP./PP |  |  |
|  | Sign | NP./NP | High | Low |
|  | Phase A/B pulse-train | PP./PP | $4 *$ | $4 \pm$ |
|  |  | NP./NP | $4 \vee$ | $\star \forall$ |

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 <br> number | Category | I/O number | Signal <br> abbreviation | Signal name | Function description |
| :---: | :---: | :---: | :---: | :--- | :--- |

(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.

## 7

## Sold \& Serviced By

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

■ Required Data Size for Each Network

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

* " a " 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 | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
| Direct speed/acceleration specification | - | - | $\bigcirc$ | $\bigcirc$ | - |
| Push-motion operation | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O |
| Current position read | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Current speed read | - | - | $\bigcirc$ | $\bigcirc$ | - |
| Operation by position number specification | $\bigcirc$ | $\bigcirc$ | - | - | $\bigcirc$ |
| Completed position number read | $\bigcirc$ | $\bigcirc$ | - | - | $\bigcirc$ |

* " O " indicates that the operation is supported, and "-" indicates that it is not supported.

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


| Simple absolute specification with absolute battery unit | Screw fastening specification |
| :--- | :--- |




Specification Table


■ Motor power capacity

|  |  | Motor type | Standard/-High-acceleration |  | Power-saving |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 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 | - | - |

Sold \& Serviced By
ELECTROMATE

## 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

$\boxtimes$ Specifications

| Rated voltage | 24 VDC |
| :--- | :---: |
| Power consumption | 3.6 W or less (150 mA or less) |
| Ambient operating <br> temperature | 0 to $50^{\circ} \mathrm{C}$ |
| Ambient operating <br> humidity | 20 to $85 \% \mathrm{RH}$ (Non-condensing) |
| Environmental <br> resistance | IP40 (initial state) |
| Weight | 507 g (TB-01 only) |

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



## 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)

- Specificatons

| Item | SEP-ABU / SEP-ABUS |
| :--- | :--- |
| Operating ambient temperature, humidity | 0 to $40^{\circ} \mathrm{C}$ (desirably around $20^{\circ} \mathrm{C}$ ), <br> $95 \%$ 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 <br> unit link cable | Model: CB-APSEP-AB005 <br> (Length: 0.5 m$)$ |
| Mass | Battery box: 140 g or less <br> Battery: 140 g 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
1 Model AB-5


## Maintenance parts

## Integrated Motor-Encoder Robot Cable for [RCA]-[ACON-CA] Connection

Model CB-ASEP2-MPA $\square \square$

* The default specification of this cable is robot cable.
* Please indicate cable length ( $L$ ) in $\square \square \square$ maximum 20 m . Example: $080=8 \mathrm{~m}$



Integrated Motor-Encoder Robot Cable for [RCA2/RCL]-[ACON-CA] Connection
model CB-APSEP-MPA $\square \square \square$

* The default specification of this cable is robot cable.
* Please indicate cable length ( $L$ ) in $\square \square \square$ maximum 20 m . Example: $080=8 \mathrm{~m}$



## Integrated Motor-Encoder Cable / Integrated Motor-Encoder Robot Cable for [RCD]-[DCON-CA] Connection

## model CB-CAN-MPA $\square \square \square /$ CB-CAN-MPA $\square \square \square$-RB



(Note 1) If the cable length is 5 m or more, the diameter of the non-robot cable becomes $\varnothing 9.1$, while that of the robot cable becomes $\varnothing 10$.

## I/O Flat Cable

Model CB-PAC-PIO $\square \square \square$


| HIF6-40D-1.27R |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{array}{\|l\|l\|} \hline \text { Signal } \\ \text { name } \end{array}$ | $\begin{aligned} & \text { Cable } \\ & \text { color } \end{aligned}$ | Wiring | No. | $\begin{aligned} & \text { Signal } \\ & \text { name } \end{aligned}$ | $\begin{aligned} & \text { Cable } \\ & \text { color } \end{aligned}$ | Wiring |
| 1A | 24 V | Brown-1 | Flat cable (A) (crimped) | 1B | OUTO | Brown-3 | $\begin{gathered} \text { Flat cable (B) } \\ \text { (Crimped) } \\ \text { AWG 28 } \end{gathered}$ |
| 2A | 24 V | Red-1 |  | 2B | OUT1 | Red-3 |  |
| 3A | Pulse input | Orange-1 |  | 3B | OUT2 | Orange-3 |  |
| 4A |  | Yellow-1 |  | 4B | OUT3 | Yellow-3 |  |
| 5A | INO | Green-1 |  | 5 B | OUT4 | Green-3 |  |
| 6A | IN1 | Blue-1 |  | 6B | OUT5 | Blue-3 |  |
| 7A | IN2 | Purple-1 |  | 78 | OUT6 | Purple-3 |  |
| 8A | IN3 | Gray-1 |  | 8B | OUT7 | Gray-3 |  |
| 9A | IN4 | White-1 |  | 9 B | OUT8 | White-3 |  |
| 10A | IN5 | Black-1 |  | 10B | OUT9 | Black-3 |  |
| 11A | IN6 | Brown-2 |  | 118 | OUT10 | Brown-4 |  |
| 12A | IN7 | Red-2 |  | 12B | OUT11 | Red-4 |  |
| 13A | IN8 | Orange-2 |  | 13B | OUT12 | Orange-4 |  |
| 14A | IN9 | Yellow-2 |  | 14B | OUT13 | Yellow-4 |  |
| 15A | IN10 | Green-2 |  | 15B | OUT14 | Green-4 |  |
| 16A | IN11 | Blue-2 |  | 16B | OUT15 | Blue-4 |  |
| 17A | IN12 | Purple-2 |  | 17B | Pulse | Purple-4 |  |
| 18A | IN13 | Gray-2 |  | 18B | input | Gray-4 |  |
| 19A | IN14 | White-2 |  | 19B | OV | White-4 |  |
| 20A | IN15 | Black-2 |  | 20B | OV | Black-4 |  |

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