## KロanNa

http://www.koganei.co.jp

Catalog No.BK-C0049

## Electric actuators

## Elewave Series

## Olectric Hand Flat Type (Standard stroke type/Long stroke type) OElectric Hand (Standard type/High-speed type) <br> OElectric Rotary Actuator ONS Slider



# Electric hand flat type C $\in$ The best Low-profile design in the industry! Lightweight/compact 

## (FBasedinKOcAN=1 researchi)


*With the EW2H8

Contribute to robot downsizing with the low-profile lightweight electric.
Achieve high-speed robot operation!

## Standard stroke type ${ }_{\text {Page (1) }}$



## Long stroke type

Page (15)

*One of the above four connector directions can be selected.

|  | EW2H8 | EW2HL8 | EW2H18 | EW2HL18 | EW2H28 | EW2HL28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gripping force ( N ) | 8 to 16 |  | 18 to 33 |  | 28 to 50 |  |
| Open/closed stroke (mm) [in.] | $\begin{gathered} 10[0.394](5[0.197] \\ \text { on one side) } \end{gathered}$ | $\begin{gathered} 32[1.260] \text { (16 [0.630] } \\ \text { on one side) } \end{gathered}$ | $\begin{aligned} & 14[0.551] \text { ( } 7 \text { [0.276] } \\ & \text { on one side) } \end{aligned}$ | $\begin{gathered} 42[1.654](21[0.827] \\ \text { on one side) } \end{gathered}$ | $\begin{gathered} 18[0.709](9[0.354] \\ \text { on one side) } \end{gathered}$ | $\begin{gathered} 52[2.047] \text { (26 [1.024] } \\ \text { on one side) } \end{gathered}$ |
| Body mass $(\mathrm{kg})[\mathrm{lb}]$ | 0.09 [0.198] | 0.14 [0.309] | 0.16 [0.353] | 0.25 [0.551] | 0.36 [0.794] | 0.48 [1.058] |

## Unify with auto hand changer and compliance light

## Quick start



## Quick origin return operation allows swift operation after the controller is powered on or auto hand changer is linked!

Combinations of through hole (for direct mounting) and tap dimensions enable easy installation! For information on combining the electric hand flat type with an auto hand changer, see page (69).

## Features

Fall prevention function with selflock mechanism!

*The pushing state is not maintained when the power is OFF.
No worries in case of

## disconnection!



Immediately solve the problem by replacing the relay cable (robot cable) because the connector is built-in!

## Controller

Point input type
(NPN specifications/PNP specifications)


## CC-Link

Remote I/O type


For details on the controller, see pages (19) to (22).

NEW
Remote device type
Operations previously executed with a teaching box or serial communication can now be controlled with CC-Link only.
"Literal setting" and "literal operation"
"Data configuration" for point data and parameter data
"Data retrieval" for point data and parameter data
"Data management" for currently occurring alarms and current position, etc.


|  | CC-Link <br> Remote device type | CC-Link <br> Remote I/O type | Point input type |
| :---: | :---: | :---: | :---: |
| Each settings | CC-Link or Teaching box <br> or Support software | Teaching box <br> or Support software | Teaching box <br> or Support software |
| Operation <br> instructions | CC-Link | CC-Link | I/O |

## Electric actuators

Elewave Series

Based on the concept of a compact and lightweight design at a low-price.

## Electric hand C $\mathcal{C}$ <br> Standard type: EWHA $\square$ A High-speed type: EWHA $\square$ H <br> Page 31

Compact and lightweight electric hands that support high-speed operation


Soft touch with desired speed control
Desired stroke setting
High precision and high rigidity with linear guide
Mode selection for positioning and gripping force control
Force control and missed step detection with stepping motor + encoder
Sense gripping position with communication function
Size detection enables workpiece selection

## Electric rotary actuator C $\epsilon$ EWHRT

Table type rotary actuators (adopting a hollow shaft) with seven torque variations

$0.1 \mathrm{~N} \cdot \mathrm{~m}[0.9 \mathrm{in} \cdot \mathrm{lbf}], 0.25 \mathrm{~N} \cdot \mathrm{~m}[2.2 \mathrm{in} \cdot \mathrm{lbf}], 0.5 \mathrm{~N} \cdot \mathrm{~m}$ [4.4 in $\cdot \mathrm{lbf}]$, $1.0 \mathrm{~N} \cdot \mathrm{~m}[8.9 \mathrm{in} \cdot \mathrm{lbf}], 2.0 \mathrm{~N} \cdot \mathrm{~m}$ [ $17.7 \mathrm{in} \cdot \mathrm{lbf}], 4.0 \mathrm{~N} \cdot \mathrm{~m}$ [35.4 in$\cdot \mathrm{lbf}]$, $6.0 \mathrm{~N} \cdot \mathrm{~m}$ [53.1 in.lbf]
Hollow diameter $\phi 6$ [0.236] (EWHRT1A, EWHRT3A, EWHRT5A)
$\phi 12$ [0.472] (EWHRT10A, EWHRT20A)
$\phi 17$ [0.669] (EWHRT40A, EWHRT60A)
OHigh precision and high resolution positioning (eliminates backlash with unique structure)
OStepping motor and missed step detection encoder
Desired swing angle setting (64 points)
Desired acceleration and deceleration (smooth, shockless operation even at low speed)
Continuous operation in one direction
Optional brake (the EWHRT1A has no brake option)

## NS slider

Compact and thin square form actuator to stir creativity


OHigh-speed type ( $120 \mathrm{~mm} / \mathrm{s}$ ) [4.724 in/sec] and high thrust type ( 50 N )
Short stroke actuator that minimizes dead space in the stroke direction (st 20, 40)
Long table type suitable for push control selectable
Multi-point positioning operation available (64 points)
Desired acceleration and deceleration (smooth, shockless operation even at low speed)
Soft touch with desired speed control
High precision and high rigidity with linear guide
Mode selection for positioning and thrust control
Force control and missed step detection with stepping motor + encoder
Sense pushing position with communication function (length measurement function included)
Size detection enables workpiece selection


## Support Software

(supports Windows 95, 98, 2000, Me, NT4.0, XP, VISTA, 7, 8, 8.1, and 10)*
*Windows is a registered trademark of Microsoft Corporation.
${ }^{\star}$ The electric hand flat type supports Windows XP (SP3), VISTA, 7, 8, 8.1, and 10



Elewave Series dedicated support software
Can be downloaded free-of-charge from the KOGANEI website
Parameters and point data can be edited from the support software
Movement to a specified point can be performed from the support software

## Teaching Box <br> Page (27,59



Settings such as parameters and point data can be configured
Point movement and teaching movement can be performed
Simple programming function included

## Expand the possibilities of manufacturing with user ideasy

 Application example
## Electric hand flat type unit (1)

Can be directly mounted to an auto hand changer (MJC Series). The low-profile, lightweight design promotes increased takt or more compact sizes for vertical multi-joint robots.


## Workpiece Reversal

An electric hand flat type can be used to perform reversal in narrow areas.

## Electric hand flat type unit (2)

Can be mounted to a compliance light (CPL Series) with a dedicated adapter.
Can be directly mounted to the CPL Series or an auto hand changer (MJC Series).
The lightweight design promotes increased takt or more compact


## Measurement of Outer Diameter

Example of preventing the inclusion of faulty tube mold items (with a different diameter)
Use the gripping mode and communication function to read external diameter data of the gripped tube to a PC to perform tolerance judgment.


## Measurement of Inner Diameter

Example of performing inner diameter judgment on containers and inner diameter judgment after making holes
Attach the jig to the hand tip, and perform tolerance judgment by touching the inner surface of the workpiece with the hand in the gripping mode.

## Gripping a Test Tube

Example of gripping delicate workpieces like a test tube


## Correction of Parts Position

Example of gripping the workpiece with the positioning mode to perform position control
Perform part positioning correction between pick and place in the IC mounting process. Perform correction in the vertical and horizontal directions simultaneously with two electric hands.


## Workpiece Tolerance Determination

Example of preventing the inclusion of workpieces with a different diameter and preventing the leak of faulty items Grip the workpiece with the gripping mode and perform tolerance judgment.


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Indexing Table for Automatic Assembly


## Application example

## Swing Loading the Workpiece

Example of tube layout for hollow shaft usage


Vacuum pad

## Correction of Parts Position

Example of gripping the workpiece with the positioning mode
Zone Output (Pulse array input type controller only) to perform position control
Perform device positioning correction in the SMT process. Perform correction in the vertical and horizontal directions

Example of using zone output
Perform dispensing by performing external output at regular intervals via zone output during point movement. This can be used for simple straight line application of solvents and applying a fixed amount of coating, etc.


## Workpiece Press Fitting

Example of press fitting terminals of compact parts and case caulking, etc.
Perform climb motion with positioning mode and workpiece press fitting with pushing mode. Add judgment function to detect press fitting problems and workpiece chuck errors.


Before selecting and using the products, please read all the Safety Precautions carefully to ensure proper product use.
The Safety Precautions described below are to help you use the product safely and correctly, and to prevent injury or damage to you, other people, and assets.
Make sure to also follow the safety regulations in JIS B 8433 (safety requirements for industrial robots).
The directions are ranked according to degree of potential danger or damage: "DANGER", "WARNING", "CAUTION" and "ATTENTION."

| DANGER | Indicates situations that can be clearly predicted as dangerous. <br> Failure to avoid the indicated danger creates the risk of death or serious injury. <br> It could also result in damage or destruction of assets. |
| :--- | :--- |
| WARNING | Indicates situations that, while not immediately dangerous, could become dangerous. <br> Failure to avoid the indicated danger creates the risk of death or serious injury. <br> It could also result in damage or destruction of assets. |
| ATTENTION | Indicates situations that, while not immediately dangerous, could become dangerous. <br> Failure to avoid the indicated danger creates the risk of minor or semi-serious injury. <br> It could also result in damage or destruction of assets. |
| While there is little chance of injury, this content refers to points that should be observed for appropriate |  |
| use of the product. |  |

## This product was designed and manufactured for use in general industrial machinery.

When selecting and handling equipment, the system designer or another person with sufficient knowledge and experience should always read the Safety Precautions, catalog, instruction manual and other documentation before commencing operation. Improper handling is dangerous.
The customer is responsible for verifying and judging the compatibility of these products with your systems.
After reading the Instruction Manual, catalog, and other documentation, always store them in a location that allows easy availability for reference to users of this product.
■Whenever transferring or lending the product to another person, always attach the catalog, instruction manual, and other documentation to the product where they are easily visible in order to ensure that the new user can learn how to use the product safely and properly.
$\square$ The danger, warning and caution items listed under these Safety Precautions do not cover all possible contingencies. Read the catalog and instruction manual carefully, and always keep safety first.

## DANGER

Do not use the product for the purposes listed below:

1. Medical equipment related to maintenance or management of human lives or bodies.
2. Mechanisms, machines, or equipment designed for the purpose of moving or transporting people.
3. Critical safety components in machines or equipment. This product has not been planned or designed for purposes that require high levels of safety. Using the product in any of the ways described above creates the risk of loss of human life.
Do not use in locations with or near dangerous substances such as flammable or ignitable substances. The product could ignite or burst into flames.
While the product is in operation or in the state where it can be operated, avoid entering the operation range of the machine. In addition, do not make any adjustments to the interior or to the attached mechanisms while in operation. The actuator can move suddenly, possibly resulting in injury.

- Persons who use a pacemaker, etc., should keep a distance of at least 1 meter [ 3.28 ft .] away from the product. There is a possibility that the pacemaker will malfunction due to the magnetism of the strong magnet built into the product.
When attaching the product, always firmly support and secure them (including workpieces) in place. Dropping or falling of the product or abnormal operation could result in injury.
- Never attempt to modify the product. It could result in abnormal operation leading to injury, electrocution, or fire, etc.
- Never attempt inappropriate disassembly or assembly of the product's basic construction, or of its performance or functions. This could result in injury, electrocution, fire, etc.
Do not splash water on the product. Splashing it with water, washing it, or using it underwater could result in abnormal operation of the product, leading to injury, electrocution, fire, etc.


## WARNING

Do not use an actuator as a device for absorbing the shocks and vibrations of machines or equipment. Doing so could possibly result in injury or damage to the machines or equipment.
Do not use the product in excess of its specification range Doing so creates the risk of product breakdown, loss of function, or damage. It could also drastically reduce operating life.

Design safety circuits or equipment to ensure that damage to the product or injury does not occur if the device stops in the event of a system error such as an emergency stop or power failure.
When using the product in the following locations, make sure to implement adequate shielding measures.
Failure to do so may lead to a malfunction, which can cause damage to the product or injury.

1. Locations where large currents and strong magnetic fields are emitted
2. Locations where noise is emitted due to electrostatic, etc.
3. Locations that may be exposed to radiation

Make sure to implement type D grounding (grounding resistance $100 \Omega$ or less).
There is a possibility of electrocution and malfunction due to electric leakage.
Before installing the product to equipment, etc., confirm that the installation, wiring, and operating commands are appropriate. Using the product without checking could possibly result in injury caused by contact with moving parts or damage to the machines or equipment.
Before supplying electricity to the device and before starting operation, always conduct a safety check of the area of machine operation. Unintentional supply of electricity could possibly result in electrocution, or in injury caused by contact with moving parts.
Do not touch the terminal and the miscellaneous switches, etc., while the device is powered on. There is a possibility of electrocution and abnormal operatio.
Do not damage the cords such as the cables. Damaging, forcibly bending, pulling, winding, or placing heavy objects on, or pinching cords could result in fire or electrocution due to electric leakage or conduction failure, or cause abnormal operation, etc.

- If abnormal noise is emitted or vibrations become abnormally high, immediately stop operation. Continuing to use the product could result in damage or break it, resulting in abnormal operation, or runaway, etc.
Do not throw the product into fire.
The product could explode and/or release toxic gases.
Do not sit on the product, place your foot on it, or place other objects on it.
Doing so could result in a fall, injury due to the product falling down or falling over, damage to the product, or malfunction or runaway, etc. due to damage.
When conducting any kind of operation for the product, such as maintenance, inspection, repair, or connection/ disconnection or replacement of piping, always turn off the electricity supply completely.
Use the product within the recommended load and speed


## $\triangle$ CAUTION

Do not use the product in locations that are subject to direct sunlight (ultraviolet rays); locations with high humidity, dust, salt, or iron powder, or atmospheres including organic solvents, phosphate ester type hydraulic oil, sulfur dioxide, chlorine gas, acids, etc. It could lead to early shutdown of some functions, a sudden degradation of performance, and a reduced operating life.Do not use the product in atmospheres including corrosive gas, combustible gas, or flammable liquid, etc. It could lead to degraded strength due to rusting or cause the motor to ignite or explode.

- Make sure to use the specified controller for the product. Using another controller may cause product failure or runaway, etc.
- Install the main unit and controller in a location with low levels of dust. Installing them in a location with high levels of dust may cause malfunction.
Do not install the product in a location subject to strong vibrations ( $4.9 \mathrm{~m} / \mathrm{s}^{2}$ [ 0.500 G ] or higher). Strong vibrations may cause malfunction.
When mounting the product, leave room for adequate working space around it. Failure to do so will make it more difficult to conduct routine maintenance, which could eventually lead to system shutdown or damage to the product.
Do not bring magnetic media, within 1 meter [ 3.28 ft .] of the product. There is the possibility that the data on the magnetic media will be destroyed due to the magnetism of the magnet.
Sitting on the product, placing your foot on it, or placing other objects on it may damage, dent, or deform the moving parts. It could damage or break it, resulting in operation shutdown or reduced performance.
When performing installation or adjustment work, indicate that work is being performed to ensure that the power is not unintentionally turned ON, etc. It could cause electrocution or injury due to sudden actuator operation.
- Never conduct an insulation resistance test or withstand voltage test on the controller.
Do not apply excessive force to the base of the main unit cable.
Do not secure the connector of the main unit cable with bending moment applied.


## $\triangle$ ATTENTION

When considering the possibility of using this product in situations or environments not specifically noted in the Catalog or Instruction Manual, or in applications where safety is an important requirement such as in an aircraft facility, combustion equipment, leisure equipment, safety equipment, and other places where human life or assets may be greatly affected, take adequate safety precautions such as the application with enough margins for ratings and performance or failsafe measures. Be sure to consult us with such applications.

- Isolate the operating parts of the machines or equipment, etc. with a protective cover, etc. to ensure that they do not come into contact with the human body.
- Configure the control so that the workpiece does not fall down in the event of a power failure.
Implement fall prevention control for workpieces, etc. in the event of a power failure or emergency stop of the machines or equipment.
- Check the instruction manual for information on product installation and wiring
When handling the product, wear protective gloves, protective goggles, safety shoes etc. as required to maintain safety.
- Perform routine maintenance to confirm that the system requirements are met in order to prevent accidents.
When the product becomes unusable or unnecessary, dispose of it properly as industrial waste.
- For inquiries about the product, contact your nearest KOGANEI sales office or the KOGANEI overseas group. The addresses and telephone numbers are shown on the back cover of this catalog.


## 1 . Others

Make sure to follow the items below.

1. When using this product in systems, always use genuine KOGANEI parts or compatible parts (recommended parts). When conducting maintenance and repairs, always use genuine KOGANEI parts or compatible parts (recommended parts).
Always observe the prescribed methods and procedures.
2. Never attempt inappropriate disassembly or assembly of the product's basic construction, or of its performance or functions.

KOGANEI shall not be held responsible for any problems that occur as a result of these items not being properly observed.


## General Precautions

## Environment

1. Avoid using the main unit, controller, or teaching box in locations subject to water droplets or oil droplets, or dusty locations.
2. Avoid using the product in locations where corrosive gases such as sulfuric acid or hydrochloric acid are emitted.
3. Avoid using the product in locations subject to strong vibrations or shocks.

## Wiring

1. The method for connecting the I/O wire for connecting to external devices such as a controller or programmable controller differs between the previous EWC-R and EWC-H controllers and the current EWHC-RA, EWHC-RS, EWHCPRA, EWHCP-RS, EWHC-NH, EWHCP-NH, EW2C-H-NP, and EW2C-H-PN controllers. When replacing an existing controller, make sure to check the connection method in the instruction manual.
2. Do not use the cable between the main unit and connector (indicated by $A$ in the figure below) in a manner where it will be repeatedly bent.


* Approximately 50 mm [1.969 in.] from the main unit connector for the EWHRT40A and EWHRT60A electric rotary actuators.

3. Do not apply excessive force to the base of the cable on the main unit side. Secure the cable so that a load such as twisting or pulling is not applied to the connector. Do not secure the resin connector with bending moment applied.
4. Secure the cable so that a load such as twisting, pulling, or bending is not applied to the connector of the controller.

## Others

1. Do not apply external force to the claw or workpiece attached to the main unit. Excessive force or external shocks may cause parts to become damaged or displaced. Make sure to check the operation and the settings, as this can cause faulty operation or displacement of the workpiece or claw.

In particular, the table does not move by external force with the electric hand flat type. Do not apply excessive shocks to the table. To manually move the table, use the straight groove for table operation.
*The straight groove for table operation on the side of the main unit, which is used for manually operating the table, cannot be used if " -1 " is selected as the cable direction. (EW2H8, EW2H18, EW2HL8, EW2HL18)
2. Make sure to read the instruction manual before use.
3. When mounting the claw to a table, perform screw tightening after securing the claw so that excessive force or shocks are not applied to the table or guide.
*See the table below for the torque for tightening to a table.

| Type | Thread size | Thread depth (mm [in.]) | Maximum tightening torque <br> ( $\mathrm{N} \cdot \mathrm{m}$ [in•lbf]) |
| :---: | :---: | :---: | :---: |
| EW2H8 | M2.5 | 3 [0.118] | 0.36 [3.2] |
| EW2H18 | M3 | 3 [0.118] | 0.63 [5.6] |
| EW2H28 | M3 | 3.5 [0.138] | 0.63 [5.6] |
| EW2HL8 | M2.5 | 3 [0.118] | 0.36 [3.2] |
| EW2HL18 | M3 | 3 [0.118] | 0.63 [5.6] |
| EW2HL28 | M3 | 3.5 [0.138] | 0.63 [5.6] |
| EWHA12A | M2.5 | 3 [0.118] | 0.36 [3.2] |
| EWHA24A | M3 | 3 [0.118] | 0.63 [5.6] |
| EWHA36A |  |  |  |
| EWHA6H | M2 | 3 [0.118] | 0.18 [1.6] |
| EWHA12H | M2.5 | 2.5 [0.098] | 0.36 [3.2] |
| EWHA24H | M3 | 3.5 [0.138] | 0.63 [5.6] |
| EWHA36H |  |  |  |
| NS slider | M3 | 4 [0.157] | 0.63 [5.6] |

4. Use a combination of electric actuator and controller indicated in the chart on page (69).
5. Provide sufficient space around the controller ( 20 mm [0.787 in.] or more) to ensure ventilation.
6. Use the F.G wire of the power cable for the ground terminal of the controller.
When using the EW2C-H-CC or EW2C-H-CCD (CC-Link
type), it is recommended that the F.G wire of the power cable is grounded at a distance of 250 mm [9.843 in.] or less. If the distance is longer than 250 mm [9.843 in.], external noise may affect communication.
The following measures, including connections with peripherals, are required to conform with CE standards.
7. Attach a clamp filter to the power cable (2 turns).
8. Attach a clamp filter to the controller side of the relay cable.

- EW2C-H-NP, EW2C-H-PN: 1 (2 turns)
- EW2C-H-CC: 3 (2 turns each)
- EW2C-H-CCD: 4 (2 turns each)

3. Do not use the relay cable bundled together with other cables or coiled.
4. Use the CC-Link cable with a maximum length of 30 m [98.425 ft.].
5. When operating the product with a teaching box (EW2TB) connected, attach a clamp filter (2 turns) to the cable of the teaching box.
6. The grease film may be lost if reciprocations are performed within a short distance.
It is recommended that you perform about five reciprocations at full stroke every 5,000 to 10,000 reciprocations to restore the grease film.
7. Set the mass of the workpiece to actually grip to about 1/10 to $1 / 20$ of the gripping force.
8. When moving the electric hand with the workpiece gripped, set the mass of the workpiece to about $1 / 30$ to $1 / 50$ of the gripping force.
9. Use the figures in the specifications charts and graphs as rough estimates, as the mass of the workpiece that can be gripped differs greatly according to factors such as the claw material and shape, state of the gripping surface, and workpiece transfer speed.
10. When pressing (gripping) a workpiece, be sure to use the Pressing mode (gripping mode). Pressing (gripping) in Positioning mode will result as error and will damage the actuator.


## Specifications



## Main unit basic specifications


*1 The maximum gripping force at gripping level 5. For details on the gripping force and gripping speed, see the graph on page (30.
*2 The dynamic allowable moment is safety coefficient 10 of the static allowable moment (page (29). However, the value is not guaranteed.
*3 Total mass of both side claws mounted to table.

## Order Codes



## Additional Parts

## - Controller

| Point input type EM | DIN rail mounting plate <br> Not specified: Without mounting plate DP: With mounting plate |
| :---: | :---: |
|  | Controller type |
|  | NP : Point input type (NPN specifications) |
|  | PN : Point input type (PNP specifications) |

*See pages (19) and (20) for the controller specifications.
CC-Link type

EW2C - H -
$\square$ Not specified : Without mounting plate DP: With mounting plate

CC: CC-Link remote I/O type
*See pages (21) and (22) for the controller specifications.

> <Cable direction>

Controller type
Not specified: Without controller
NP: Point input type (NPN specifications)
PN: Point input type (PNP specifications)
CC: CC-Link remote I/O type
CCD: CC-Link remote device type


For-3


Accessories: Power cable, I/O cable


Power cable


Cable for I/O

## - Accessories: Power cable, terminal

 resistance, connector for CC-Link

Power cable


Terminal resistance

Communication cable (USB-RS485 converter)
IBM2A - H1 -

 selected)
Not specified: Unspecified
008L: 80 mm [3.150 in.] 015L: 150 mm [5.906 in.] 025L: 250 mm [9.843 in.] 1L: 1 m [3.281 ft.]
3L: 3 m [9.843 ft.] $5 \mathrm{~L}: 5 \mathrm{~m}$ [16.404 ft.]
A: For relay
P: For power supply
I : For I/O
D: For daisy chain (for RS485 communication)
N: For communication (for RS485 communication)
BA: Relay cable (loose wire) for main unit' BB: Relay cable (loose wire) for controller
*For auto hand changer (MJC) wiring
*The robot cable for relay (A, BA, BB).

## Combinations of cable types and lengths

| Length <br> Type | 008L | 015L | 025L | 1L | 3L | 5L | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- | :--- |
| A | - | - | - | - | $\bigcirc$ | $\bigcirc$ | For relay |
| P | - | - | - | - | - | - | For power supply |
| I | - | - | - | - | - | - | For I/O |
| D | - | - | - | $\bigcirc$ | $\bigcirc$ | - | For daisy chain (for RS485 communication) |
| N | - | - | - | $\bigcirc$ | $\bigcirc$ | - | For communication (for RS485 communication) |
| BA | - | $\bigcirc$ | $\bigcirc$ | - | - | - | Main unit/loose wire specifications |
| BB | - | - | - | - | $\bigcirc$ | $\bigcirc$ | Controller/loose wire specifications |



EW2KA: For relay
EW2KD: For daisy chain (for
RS485 communication)
EW2KN: For communication
(for RS485 communication)

- Connector for CC-Link

EW2CC


Branch connector for CC-Link EW2CY


DIN rail mounting plate EW2DP


Locating dowel pin (x 1)
EW2P -


3: $\phi 3$ [0.118] (for EW2 $\square 8$, EW2 $\square 18$ )
4: $\phi 4$ [0.157] (for EW2 $\square 28$ )

Adapter for compliance light (CPLHB) installation EW2A - H


8: 8 N (for CPL $\square 34 \square$ )
$18: 18 \mathrm{~N}$ (for CPL $\square 54 \square$ ) 28 :28 N (for CPL $\square 70 \square$ )


## EW2H8


*1 Dimensions of the origin position on the open side. Use the origin shift function when it is necessary to adjust the origin position.
*2 Can be directly mounted to a KOGANEI auto hand changer (MJC3T).
Cable direction: 1, 2, or 3


## EW2H18





## Electric hand

Flat type
Long stroke

## Specifications

Main unit basic specifications

| Item |  | Type | EW2HL8 | EW2HL18 | EW2HL28 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | Brushless motor |  |  |
| Maximum speed (one side, when using positioning mode) $\mathrm{mm} / \mathrm{s}$ [ $\mathrm{i} / \mathrm{sec}$ ] |  |  | 50 [1.969] |  |  |
| Maximum speed (one side, when using gripping mode) |  | $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ | 20 [0.787] | 30 [1.181] | 20 [0.787] |
| Minimum speed (one side) |  | $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ | 5 [0.197] |  |  |
| Maximum gripping force ${ }^{1 /}$ |  | N | 8 to 16 | 18 to 33 | 28 to 50 |
| Operating temperature range ${ }^{\circ} \mathrm{C}\left[{ }^{\circ} \mathrm{F}\right]$ |  |  | 0 to 40 [32 to 104] |  |  |
| Open/closed stroke |  | mm [in.] | 32 [1.260] (16 mm [0.630 in.] on one side) | 42 [1.654] (21 mm [0.827 in.] on one side) | $52[2.047]$ (26 mm [1.024 in.] on one side) |
| Repeated positioning precision mm [in.] |  |  | $\pm 0.05[ \pm 0.002]$ |  |  |
| Dynamic allowable moment ${ }^{2}$ | Mp | $\mathrm{N} \cdot \mathrm{m}$ [in.lbf] | 0.05 [0.4] | 0.1 [0.9] | 0.3 [2.7] |
|  | My | $\mathrm{N} \cdot \mathrm{m}$ [in.lbf] | 0.03 [0.3] | 0.1 [0.9] | 0.4 [3.5] |
|  | Mr | $\mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}]$ | 0.06 [0.5] | 0.2 [1.8] | 0.8 [7.1] |
| Maximum payload ${ }^{\text {/3 }}$ (one side) |  | kg [lb] | 0.2 (0.1) [0.441 (0.220)] | 0.3 (0.15) [0.661 (0.331)] | 0.4 (0.2) [0.882 (0.441)] |
| Mass |  | kg [lb] | 0.14 [0.309] | 0.25 [0.551] | 0.48 [1.058] |
| Applicable controllers |  |  | EW2C-H-NP, EW2C-H-PN, EW2C-H-CC, EW2C-H-CCD |  |  |

*1 The maximum gripping force at gripping level 5 . For details on the gripping force and gripping speed, see the graph on page (30.
*2 The dynamic allowable moment is safety coefficient 10 of the static allowable moment (page (29). However, the value is not guaranteed.
*3 Total mass of both side claws mounted to table.

## Order Codes



## Additional parts

EW2KN: For communication (for RS485 communication)

Terminal resistance (for RS485 communication) EW2FR

Combinations of cable types and lengths

| Length | 008L | 015L | 025L | 1L | 3L | 5L | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | - | - | - | - | $\bigcirc$ | $\bigcirc$ | For relay |
| P | - | - | - | - | - | - | For power supply |
| I | - | - | - | - | - | - | For I/O |
| D | $\bigcirc$ | - | - | $\bigcirc$ | $\bigcirc$ | - | For daisy chain (for RS485 communication) |
| N | - | - | - | $\bigcirc$ | $\bigcirc$ | - | For communication (for RS485 communication) |
| BA | - | $\bigcirc$ | $\bigcirc$ | - | - | - | Main unit/loose wire specifications |
| BB | - | - | - | - | $\bigcirc$ | $\bigcirc$ | Controller/loose wire specifications |

$(6)$

EW2KA: For relay


EW2KD: For daisy chain (for RS485 communication)


EW2KP: For power supply


EW2KI: For I/O

EW2KBA: Relay cable (loose wire) for main unit

(for CC-Link)
EW2FC


Connector for CC-Link
EW2CC


Branch connector for CC-Link
EW2CY

DIN rail mounting plate EW2DP

Locating dowel pin (x 1)
EW2P -

3: $\phi 3[0.118]$ (for EW2 $\square 8$, EW2 $\square 18$ )
4: $\phi 4$ [0.157] (for EW2 $\square 28$ )

Adapter for compliance light (CPLHB) installation EW2A - H


8:8 N (for CPL $\square 34 \square$ )
$18: 18 \mathrm{~N}$ (for CPL $\square 54 \square$ )
28 :28 N (for CPL $\square 70 \square$ )

*With included parts


EW2HL18


Cable direction: 1, 2, or 3


*1 Dimensions of the origin position on the open side. Use the origin shift function when it is necessary to adjust the origin position.
2 Can be directly mounted to a KOGANEI auto hand changer (MJC3T or MJC10T).


* Direction -1 cannot use the straight groove for table operation.

Direction -1 cannot use the straigh

* Do not change the cable direction
Doing so may cause damage.

EW2HL28


## Controller

## Point input type NPN Specifications

## Specifications

| Item | Type | EW2C-H-NP |
| :---: | :---: | :---: |
| Control specifications | Motor drive system | Square wave drive |
|  | Control method | Closed loop control ${ }^{1+1}$ |
|  | Operating method | PTP, force control |
|  | Origin detection method | Stroke end detection |
|  | Position detection method | Hall IC output |
|  | Minimum setting distance | 0.05 mm [0.002 in.] |
|  | Point setting | 32 points |
|  | Point input method | Numeric input, teaching input, direct teaching |
|  | Point setting input | 5 points (POSO~POS4) |
|  | Control input | 3 points (ORG, START, STOP) |
|  | Control output | 4 points (READY, BUSY, HOLD, INPOS) |
|  | Error detection output | Time over, wiring disconnection, data error, system error |
|  | Motor drive cable | Motor drive output, Hall IC input dedicated cable |
|  | Hall IC cable | (F.G, shielded) |
| RS485 <br> Communication method | External communication | RS485 1 ch (computer, TB communication) Daisy chain available (maximum 16 connections) |
|  | Communication method | Half duplex |
|  | Synchronous method | Start-stop synchronization |
|  | Communication speed | 115.2 kbps |
|  | Parity bit | Odd |
|  | Communication distance | Total cable length 100 m [328.084 ft.] or less |
|  | Communication cable | Dedicated cable (two pair twisted shielded cable) |
| General specifications | Mass | 0.2 kg [0.441 lb$]$ |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \% 1.6 A Max (common power supply with RS485 communication) |
|  | Power supply indication | PWR |
|  | Operating temperature range | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104{ }^{\circ} \mathrm{F}$ ] |
|  | Operating humidity range | 35 to $85 \% \mathrm{RH}$ (without condensation) |
|  | Storage temperature range | -10 to $65^{\circ} \mathrm{C}$ [14 to $149^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable |

*1 Missed step detection is performed with a Hall IC.

## Controller Wiring Method

1. When using the internal power supply of the controller

2. When not using the internal power supply of the controller


## Controller

Point input type
PNP Specifications

## Specifications

| Item Type $\quad$ EW2C-H-PN |  |  |
| :---: | :---: | :---: |
| Control specifications | Motor drive system | Square wave drive |
|  | Control method | Closed loop control ${ }^{11}$ |
|  | Operating method | PTP, force control |
|  | Origin detection method | Stroke end detection |
|  | Position detection method | Hall IC output |
|  | Minimum setting distance | 0.05 mm [0.002 in.] |
|  | Point setting | 32 points |
|  | Point input method | Numeric input, teaching input, direct teaching |
|  | Point setting input | 5 points (POS0~POS4) |
|  | Control input | 3 points (ORG, START, STOP) |
|  | Control output | 4 points (READY, BUSY, HOLD, INPOS) |
|  | Error detection output | Time over, wiring disconnection, data error, system error |
|  | Motor drive cable | Motor drive output, Hall IC input dedicated cable (F.G, shielded) |
|  | Hall IC cable |  |
| RS485 <br> Communication method | External communication | RS485 1 ch (computer, TB communication) Daisy chain available (maximum 16 connections) |
|  | Communication method | Half duplex |
|  | Synchronous method | Start-stop synchronization |
|  | Communication speed | 115.2 kbps |
|  | Parity bit | Odd |
|  | Communication distance | Total cable length 100 m [328.084 ft.] or less |
|  | Communication cable | Dedicated cable (two pair twisted shielded cable) |
| General specifications | Mass | $0.2 \mathrm{~kg}[0.441 \mathrm{lb}]$ |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \% 1.6 A Max (common power supply with RS485 communication) |
|  | Power supply indication | PWR |
|  | Operating temperature range | 0 to $40^{\circ} \mathrm{C}$ [ 32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity range | 35 to $85 \%$ RH (without condensation) |
|  | Storage temperature range | -10 to $65^{\circ} \mathrm{C}$ [ 14 to $149^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable |

*1 Missed step detection is performed with a Hall IC.

## Controller Wiring Method

1. When using the internal power supply of the controller

2. When not using the internal power supply of the controller


## Controller

## CC-Link Remote I/O Type

Specifications

| Item Type |  | EW2C-H-CC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control specifications | Motor drive system | Square wave drive |  |  |  |  |  |
|  | Control method | Closed loop control ${ }^{11}$ |  |  |  |  |  |
|  | Operating method | PTP, force control |  |  |  |  |  |
|  | Origin detection method | Stroke end detection |  |  |  |  |  |
|  | Position detection method | Hall IC output |  |  |  |  |  |
|  | Minimum setting distance | 0.05 mm [0.002 in.] |  |  |  |  |  |
|  | Point setting | 32 points |  |  |  |  |  |
|  | Point input method | Numeric input, teaching input, direct teaching |  |  |  |  |  |
|  | Point setting input | 5 points (POSO~POS4) |  |  |  |  |  |
|  | Control input | 3 points (ORG, START, STOP) |  |  |  |  |  |
|  | Control output | 4 points (READY, BUSY, HOLD, INPOS) |  |  |  |  |  |
|  | Error detection output | Time over, wiring disconnection, data error, system error |  |  |  |  |  |
|  | Motor drive cable | Motor drive output, Hall IC input dedicated cable (F.G, shielded) |  |  |  |  |  |
|  | Hall IC cable |  |  |  |  |  |  |
| RS485 <br> Communication method | External communication | RS485 1 ch (computer, TB communication) Daisy chain available (maximum 16 connections) |  |  |  |  |  |
|  | Communication method | Half duplex |  |  |  |  |  |
|  | Synchronous method | Start-stop synchronization |  |  |  |  |  |
|  | Communication speed | 115.2 kbps |  |  |  |  |  |
|  | Parity bit | Odd |  |  |  |  |  |
|  | Communication distance | Total cable length 100 m [328.084 ft.] or less |  |  |  |  |  |
|  | Communication cable | Dedicated cable (two pair twisted shielded cable) |  |  |  |  |  |
| General specifications | Mass | 0.2 kg [0.441 lb] |  |  |  |  |  |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \% 1.6 A Max (common power supply with RS485 communication and CC-Link communication) |  |  |  |  |  |
|  | Power supply indication | PWR |  |  |  |  |  |
|  | Operating temperature range | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |  |  |  |  |  |
|  | Operating humidity range | 35 to 85 \% RH (without condensation) |  |  |  |  |  |
|  | Storage temperature range | -10 to $65^{\circ} \mathrm{C}$ [ 14 to $149^{\circ} \mathrm{F}$ ] |  |  |  |  |  |
|  | Backup | Setting conditions retained in EEPROM |  |  |  |  |  |
|  | Noise resistance | IEC61000-4-4 level 3 |  |  |  |  |  |
|  | Accessories | CC-Link connector, power cable, CC-Link terminal resistance |  |  |  |  |  |
| CC-Link Communication specifications | Version | Ver.1.10 |  |  |  |  |  |
|  | Communication method | Broadcast polling method |  |  |  |  |  |
|  | Synchronous method | Frame synchronization method |  |  |  |  |  |
|  | Transmission line method | Bus format (EIA RS485 compliant) |  |  |  |  |  |
|  | Communication speed | Switch between 156 k/625 k/2.5 M/5 M/10 Mbps (rotary switch) |  |  |  |  |  |
|  | Occupied station count | One remote I/O station |  |  |  |  |  |
|  | Maximum connected device count | 64 devices |  |  |  |  |  |
|  | Station number setting | Switch from 1 to 64 (rotary switch) |  |  |  |  |  |
|  | CLEAR/HOLD | Switch (DIP switch) <br> CLEAR: When a CC-Link communication error occurs, data other than the controller connection are cleared <br> HOLD: When a CC-Link communication error occurs, the state before the error occurred is retained |  |  |  |  |  |
|  | Indication | PW, L RUN, SD, RD, L ERR (red LED) |  |  |  |  |  |
|  | Transmission distance | Communication speed (bps) | 156 k | 625 k | 2.5 M | 5 M | 10 M |
|  |  | Total cable length (m [ft.]) | 1200 [3,937.008] | $900[2,952.756]$ | $400[1,312.336]$ | 160 [524.934] | 100 [328.084] |
|  | Communication cable | Dedicated CC-Link cable supporting Ver.1.10 |  |  |  |  |  |
|  | Terminal resistance | $110 \Omega$ (when using dedicated CC-Link cable supporting Ver.1.10) |  |  |  |  |  |

[^0]
## Controller

## CC-Link remote device type

## Specifications

| Item | Type | EW2C-H-CCD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control specifications | Motor drive system | Square wave drive |  |  |  |  |  |
|  | Control method | Closed loop control ${ }^{11}$ |  |  |  |  |  |
|  | Operating method | PTP, force control |  |  |  |  |  |
|  | Origin detection method | Stroke end detection |  |  |  |  |  |
|  | Position detection method | Hall IC output |  |  |  |  |  |
|  | Minimum setting distance | 0.05 mm [0.002 in.] |  |  |  |  |  |
|  | Point setting | 32 points |  |  |  |  |  |
|  | Point input method | Numeric input, teaching input, direct teaching |  |  |  |  |  |
|  | Point setting input | 5 points (POSO~POS4) |  |  |  |  |  |
|  | Error detection output | Time over, wiring disconnection, data error, system error |  |  |  |  |  |
|  | Motor drive cable | Motor drive output, Hall IC input dedicated cable (F.G, shielded) |  |  |  |  |  |
|  | Hall IC cable |  |  |  |  |  |  |
| RS485 <br> Communication method | External communication | RS485 1 ch (computer, TB communication) Daisy chain available (maximum 16 connections) |  |  |  |  |  |
|  | Communication method | Half duplex |  |  |  |  |  |
|  | Synchronous method | Start-stop synchronization |  |  |  |  |  |
|  | Communication speed | 115.2 kbps |  |  |  |  |  |
|  | Parity bit | Odd |  |  |  |  |  |
|  | Communication distance | Total cable length 100 m [328.084 ft.] or less |  |  |  |  |  |
|  | Communication cable | Dedicated cable (two pair twisted shielded cable) |  |  |  |  |  |
| General specifications | Mass | $0.2 \mathrm{~kg}[0.441 \mathrm{lb}]$ |  |  |  |  |  |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \% 1.6 A Max <br> (common power supply with RS485 communication and CC-Link communication) |  |  |  |  |  |
|  | Power supply indication | PWR |  |  |  |  |  |
|  | Operating temperature range | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |  |  |  |  |  |
|  | Operating humidity range | 35 to $85 \%$ RH (without condensation) |  |  |  |  |  |
|  | Storage temperature range | -10 to $65^{\circ} \mathrm{C}$ [14 to $149^{\circ} \mathrm{F}$ ] |  |  |  |  |  |
|  | Backup | Setting conditions retained in FRAM |  |  |  |  |  |
|  | Noise resistance | IEC61000-4-4 level 3 |  |  |  |  |  |
|  | Accessories | CC-Link connector, power cable, CC-Link terminal resistance |  |  |  |  |  |
| CC-Link <br> Communication specifications | Version | Ver.1.10 |  |  |  |  |  |
|  | Communication method | Broadcast polling method |  |  |  |  |  |
|  | Synchronous method | Frame synchronization method |  |  |  |  |  |
|  | Transmission line method | Bus format (EIA RS485 compliant) |  |  |  |  |  |
|  | Communication speed | Switch between 156 k/625 k/2.5 M/5 M/10 Mbps (rotary switch) |  |  |  |  |  |
|  | Occupied station count | 1/2/4 remote device stations (parameter switch) |  |  |  |  |  |
|  | Maximum connected device count | 1 station occupied: 42 devices; 2 stations occupied: 32 devices; 4 stations occupied: 16 devices |  |  |  |  |  |
|  | Station number setting | Switch (rotary switch) <br> 1 station occupied: 1 to 64; 2 stations occupied: 1 to 63 ; 4 stations occupied: 1 to 61 |  |  |  |  |  |
|  | CLEAR/HOLD | Switch (DIP switch)CLEAR: When a CC-Link communication error occurs, data other than the controller connec-tion are clearedHOLD: When a CC-Link communication error occurs, the state before the error occurred isretained |  |  |  |  |  |
|  | Indication | PW, L RUN, SD, RD, L ERR (blue LED) |  |  |  |  |  |
|  | Transmission distance | Communication speed (bps) | 156 k | 625 k | 2.5 M | 5 M | 10 M |
|  |  | Total cable length (m [ft.]) | 1200 [3,937.008] | $900[2,952.756]$ | $400[1,312.336]$ | 160 [524.934] | 100 [328.084] |
|  | Communication cable | Dedicated CC-Link cable supporting Ver.1.10 |  |  |  |  |  |
|  | Terminal resistance | $110 \Omega$ (when using dedicated CC-Link cable supporting Ver1.10) |  |  |  |  |  |

[^1]Point input type
EW2C-H- $\square=\square-\quad \begin{aligned} & \text { DIN rail mounting plate } \\ & \text { Not specified: Without mounting plate } \\ & \text { DP: With mounting plate }\end{aligned}$
Controller type
NP : Point input type (NPN specifications)
PN : Point input type (PNP specifications)

*The dotted line indicates the DIN rail mounting plate dimensions

## DIN rail mounting plate EW2DP



## CC-Link type

EW2C-H- $\square-\square \quad \begin{aligned} & \text { DIN rail mounting plate } \\ & \text { Not specified: Without mounting plate } \\ & \text { DP: With mounting plate }\end{aligned}$
Controller type
CC: CC-Link remote I/O type
CCD: CC-Link remote device type

*The dotted line indicates the DIN rail mounting plate dimensions

## Connector for CC-Link

EW2CC

*This connector is compatible with the cable for CC-Link communication.
Branch connector for CC-Link
EW2CY


Terminal resistance (for CC-Link)

## EW2FC



Dimensions mm [in.]

| NO. | Parts | Color |
| :---: | :---: | :---: |
| 1 | $24 V$ | Red |
| 2 | GND | Blue |
| 3 | F.G. | Green |

- For I/O EW2KI

- For daisy chain (for RS485 communication)


I/O connector terminal arrangement

| NO. | Parts | Color |
| :---: | :---: | :---: |
| 1 | POSO | Brown |
| 2 | POS1 | Red |
| 3 | POS2 | Orange |
| 4 | POS3 | Yellow |
| 5 | POS4 | Green |
| 6 | START | Blue |
| 7 | STOP | Purple |
| 8 | ORG | Gray |
| 9 | RDY | White |
| 10 | BUSY | Black |
| 11 | INPOS | Brown |
| 12 | HOLD | Red |
| 13 | 24 G IN | Orange |
| 14 | N.C. | Yellow |
| 15 | $24 G$ | Green |
| 16 | 24 V IN | Blue |
| 17 | N.C. | Purple |
| 18 | 24 V | Gray |
| 19 | F.G. | White |
| 20 | F.G. | Black |

- For communication (for RS485 communication)

EW2KN
$\square \quad$ 1L: $1 \mathrm{~m}[3.281 \mathrm{ft}$.
3L: $3 \mathrm{~m}[9.843 \mathrm{ft}$.


- USB-RS485 converter for communication

Terminal resistance (for RS485 communication) IBM2A - H1 -Not specified: With USB cable
N: Without USB cable
EW2FR



Heat shrinkable tube


- Relay cable (loose wire) for main unit (robot cable)

EW2KBA-
$\square$
015L: 150 mm [5.906 in.]
025L: 250 mm [9.843 in.] 025L: 250 mm [9.843 in.]
Main unit side connector


Cable wire chart

| NO. | Parts | Color |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | U | Green |  |  |
| 2 | V | Brown |  |  |
| 3 | W | Yellow |  |  |
| 4 | Vc | Orange |  |  |
| 5 | HU | White |  |  |
| 6 | HV | Red |  |  |
| 7 | HW | Black |  |  |
| 8 | GND | Blue |  |  |
| Cable shield |  |  |  |  |
| Cable wire chart |  |  |  |  |




*For auto hand changer (MJC) wiring

- Locating dowel pin EW2P $\square$ Size

3: $\phi 3$ [0.118] (for EW2 $\square 8$, EW2 $\square 18$ )
4: $\phi 4$ [0.157] (for EW2 $\square 28$ )


EW2P-4


## - Maximum tightening torque (when mounting workpiece)

| Bolt used | Maximum tightening torque <br> $(\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}])$ |
| :---: | :---: |
| $\mathrm{M} 3 \times 0.5$ | $0.63[5.58]$ |
| $\mathrm{M} 4 \times 0.5$ | $1.5[13.28]$ |
| $\mathrm{M} 5 \times 0.8$ | $3[26.55]$ |

- Mass (adapter for compliance light installation)

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | EW2A-H8 [oz.]) |  |  |
| Mass $^{*}$ | $40[1.411]$ | EW2A-H18 | EW2A-H28 |

*With included parts.

8 : 8 N (for CPL $\square 34 \square$ )
$18: 18 \mathrm{~N}$ (for CPL $\square 54 \square$ )
28 :28N(for CPL $\square 70 \square$ )

## EW2A - H8



EW2A - H28



## Teaching Box

EW2TB


## Specifications

| Item Type |  | EW2TB |
| :---: | :---: | :---: |
| Power supply | Power supply voltage | DC 24 V (supplied from controller) |
|  | Consumption current | 50mA MAX. |
| Indication | Setting display | LCD 16 characters $\times 2$ lines |
|  | Power supply indication | LED lit when power turned ON (internal 5 V ) |
| General | Setting method | Key operation: 8 buttons |
|  | Communication method | RS485 (serial communication) |
|  | Cable length | 3 m [9.843 ft.] |
|  | Mass | Main unit: 200 g [7.055 oz.] |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to $80 \%$ RH (without condensation) |
|  | Storage temperature | -10 to $65^{\circ} \mathrm{C}$ [14 to $149^{\circ} \mathrm{F}$ ] |

Teaching box dimensions mm [in.]


## System configuration of electric hand flat type (example)

- Point input type controller
- CC-Link type controller (1)

*1 One of the following communication cables can be selected. IBM2A-H1: USB-RS485 converter, with USB cable
- IBM2A-H1-N: USB-RS485 converter, without USB cable EW2KN: For communication
*2 Only the connector for CC-Link is provided. The cable must be provided by the customer. (Dedicated CC-Link cable supporting Ver1.1)
*3 When the EW2C-H-CC $\square$ will be the end unit, make sure to use the terminal resistance for CC-Link (EW2FC) or terminal resistance connector.

4 The terminal resistance connector must be provided by the customer.
[Recommended] 35T05-6M00-B0M GF from 3M
*5 The installation of a noise filter is recommended (see page (10)
*6 The support software for setting the controller can be downloaded from the KOGANEI website free of charge.

Grip point gripping force limitation


- Grip point and gripping force graph


Grip point (mm [in.])
*Indicates the grip point of the maximum gripping force for each size. Set a grip point at or below the allowable moment (Mp).

Allowable load and static allowable moment


OMp $=F A \times L A \quad(N \cdot m[i n \cdot l b f])$
$O M y=F B \times L B \quad(N \cdot m[i n \cdot l b f])$
$O M r=F C \times L C(N \cdot m[i n \cdot l b f])$
[Electric hand flat type]

| Load and moment | FX <br> N | Mp <br> $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ | Ny | $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ |
| :--- | :---: | :---: | :---: | :---: | $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$.

## - Gripping force specifications

EW2H8

## EW2HL8 Gripping level $\Leftrightarrow$ gripping force



Gripping level $\Leftrightarrow$ available speed range


Gripping level
EW2H18 *The above gripping graph is an estimate.
EW2HL18
Gripping level $\Leftrightarrow$ gripping force


## Gripping level $\Leftrightarrow$ available speed range



Gripping level
*The above gripping graph is an estimate.

EW2H28
EW2HL28 Gripping level $\Leftrightarrow$ gripping force


Gripping level $\Leftrightarrow$ available speed range


Gripping level
*The above gripping graph is an estimate.
*1 Force is generated within the graph range at the set gripping level.
*2 The gripping speed can be set within the graph range at the set gripping level.

OElectric hand operation mode

| Mode | Positioning <br> Acceleration or deceleration is performed and movement is stopped at the specified point. |  | Gripping ${ }^{1}$ <br> Perform operation at a constant speed and pushing at the set force. |  | Pushing with acceleration/deceleration movement Perform acceleration/deceleration movement and add pushing operation. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Setting value | A | ${ }^{2}$ | C | 0 | U |
| Description | Move to the position of the specified point with the coordinates of 0 as the origin position | Move to the position of the specified point from the current position | Operate to close side | Operate to open side | Move to the specified point and perform pushing operation at the speed of PRM7 from the distance before the point specified at PRM8 |
| Operation pattern |  |  |  |  |  |
| Remarks | - |  | - |  | Suitable for high-frequency soft gripping. |

[^2]
## Electric hand

## Standard type

## Specifications

## Main unit basic specifications

| Item |  | Type | EWHA12A | EWHA24A | EWHA36A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | Two phase stepping motor |  |  |
| Maximum speed (one side, when using positioning mode) $\mathrm{mm} / \mathrm{s}$ [in/sec] |  |  | 70 [2.756] | 35 [1.378] | 24 [0.945] |
| Maximum speed (one side, when using gripping mode) $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ |  |  | 35 [1.378] | 10 [0.394] | 10 [0.394] |
| Minimum speed (one side) $\mathrm{mm} / \mathrm{s}$ [in/sec] |  |  | 1 [0.039] |  |  |
| Maximum gripping force ${ }^{+1} \mathrm{~N}$ |  |  | 12 to 17 | 22 to 35 | 33 to 47 |
| Operating temperature range ${ }^{\circ} \mathrm{C}\left[{ }^{\circ} \mathrm{F}\right]$ |  |  | 0 to 40 [32 to 104] |  |  |
| Open/closed strokemm |  | mm [in.] | 14 [0.551] ( 7 mm [0.276 in.] on one side) | 20 [0.787] (10 mm [0.394 in.] on one side) |  |
| Repeated positioning precisionmm |  | mm [in.] | $\pm 0.03$ [0.001] | $\pm 0.05$ [0.002] |  |
| Dynamic allowable moment ${ }^{2}$ | Mp | $\mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}$ ] | 0.05 [0.4] | 0.1 [0.9] |  |
|  | My | $\mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}$ ] | 0.03 [0.3] | 0.1 [0.9] |  |
|  | Mr | $\mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}]$ | 0.06 [0.5] | 0.2 [1.8] |  |
| Maximum payload (one side) ${ }^{3}$ |  | kg [lb] | 0.3 (0.15) [0.661 (0.331)] | 0.5 (0.25) [1.102 (0.551)] |  |
| Mass |  | kg [lb] | 0.17 [0.375] | 0.26 [0.573] |  |
| Applicable controllers |  |  | EWHC-NH,EWHCP-NH |  |  |

*1 The maximum gripping force at gripping level 10. For details on the gripping force and gripping speed, see the graph on page (40)
*2 The dynamic allowable moment is safety coefficient 10 to the allowable moment (page (39). However, the value is not guaranteed.
*3 Total mass of both side claws mounted to table.

## See pages (35) and (36) for the controller specifications.

## Order Codes



## Additional parts

Point input type
controller
[Accessories]

- Power cable
- I/O cable


DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate

Pulse array input type controller
[Accessories]

- Power cable
- I/O cable
- Pulse array input cable
- Conversion cable for pulse array input connector

Cable
(relay cable) ${ }^{* 1}$ *1 Robot cable

EWHKA -
 Cable length 3L: 3 m [9.843 ft.] 5L: 5 m [16.404 ft.]

## Teaching ${ }^{2}$ box EWHTB


*2 See page (59) for the specifications and dimensions.

EWHA12A

*Dimensions of the origin position on the open side. Use the origin shift function when it is necessary to adjust the origin position.

EWHA24A
EWHA36A

*Dimensions of the origin position on the open side. Use the origin shift function when it is necessary to adjust the origin position.

## Specifications

- Main unit basic specifications

*1 The maximum speed of the EWHA12H at gripping level 1 to 5 is $10 \mathrm{~mm} / \mathrm{s}[0.394 \mathrm{in} / \mathrm{sec}]$.
*2 The maximum gripping force at gripping level 10. For details on the gripping force and gripping speed, see the graph on page (40.
*3 The dynamic allowable moment is safety coefficient 10 to the allowable moment (page (39). However, the value is not guaranteed.
*4 Total mass of both side claws mounted to table.
See pages (35) and (36) for the controller specifications.


## Order Codes



## Additional parts

Point input type controller
[Accessories]

- Power cable
- I/O cable

EWHC - NH -
DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate

Pulse array input type

## Controller

[Accessories]

- Power cable
- I/O cable
- Pulse array input cable
- Conversion cable for pulse array input connector


## Cable

(relay cable) ${ }^{1}$
*1Robot cable
EWHKA -
元


Cable length
3L: 3 m [9.843 ft.]
$5 \mathrm{~L}: 5 \mathrm{~m}[16.404 \mathrm{ft}$.]

Teaching ${ }^{2}$ box EWHTB


[^3]

EWHA12H


EWHA24H EWHA36H


## Controller

## Point input type

Specifications

${ }^{* 1}$ Missed step detection and force control when gripping are performed via a rotary encoder.
*2 The maximum consumption current value differs according to the actuator. See the table below.

Maximum consumption current (electric hand)

| Model | EWM5 $\square$ | EWHA12A | EWHA24A | EWHA36A | EWHA6H | EWHA12H | EWHA24H | EWHA36H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum consumption current | 0.6 |  |  |  |  | 1.0 |  |  |

## Controller Wiring Method

1. When using the internal power supply of the controller (electric hand)

2. When not using the internal power supply of the controller (electric hand)


## Controller

## Pulse array input type

## Specifications

| Item Type |  | EWHCP-NH |
| :---: | :---: | :---: |
| Axis control | Motor drive system | Microstep drive |
|  | Control method | Closed loop control ${ }^{11}$ |
|  | Operating method | Position control and force control via pulse array input |
|  | Origin detection method | Stroke end detection |
|  | Position detection method | Encoder A/B phase output |
|  | Pulse array input method | Differential line driver/open collector |
|  | Maximum input pulse frequency ${ }^{2}$ | Max. 200 kpps (differential line driver)/Max. 60 kpps (open collector) |
|  | Pulse array input instruction format | CW/CCW, pulse/code (positive/negative logic available) |
| External input/output | Control input | 6 points (alarm reset, clear counter, pushing mode transfer, servo ON, pulse input prohibited/origin return stopped, origin return) 5 mA TYP/point |
|  | Control output | 4 points (preparations complete, pulse input reception available, positioning complete/pushing operation complete, zone output) 30 mA Max./point |
|  | Error detection output | Overload, data error, system error |
|  | External communication | RS232C 1 ch (computer, TB communication) |
|  | Motor drive output | Dedicated cable (with F.G.) |
|  | Encoder input | Dedicated cable (shielded) |
|  | Pulse array input | Dedicated cable (twisted pair cable) |
| General specifications | Mass | 0.2 kg [0.441 lb] |
|  | Power supply | DC $24 \mathrm{~V} \pm 10 \% 1.0 \mathrm{~A} \mathrm{max}$ ( (motor, I/O power supply shared) ${ }^{3}$ |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to $85 \%$ RH (without condensation) |
|  | Storage temperature | -10 to $65^{\circ} \mathrm{C}$ [14 to $149^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable, pulse array input cable ${ }^{4}$, conversion cable for pulse array input connector $\times 2{ }^{\text {2 }}$, |

*1 Missed step detection and force control when gripping are performed via a rotary encoder.
*2 The actual maximum input pulse count is regulated by the maximum speed of each actuator.
*3 The maximum consumption current value differs according to the actuator. See the table below.
*4 The length of the pulse array input cable is 1 m [ 3.281 ft .].
*5 Note that the method for connecting the pulse array input cable differs for the differential line driver input and open collector input (see the instruction manual for details).

Maximum consumption current (NS slider, electric hand)

| Model | EWM5 $\square$ | EWHA12A | EWHA24A | EWHA36A | EWHA6H | EWHA12H | EWHA24H | EWHA36H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum consumption current | 0.6 | 0.6 |  |  |  |  |  | 1.0 |

## Controller Wiring Method

1. When using the internal power supply of the controller (electric hand)

2. When not using the internal power supply of the controller (electric hand)

(point input type)
EWHC-NH $=\square$
DIN rail mounting plate
Not specified: Without
DP: With (cannot be selected without controller)


(pulse array input type)
EWHCP-NH - $\square$
DIN rail mounting plate
Not specified: Without
DP: With (cannot be selected without controller)

Controller dimensions mm [in.]
Controller wiring method (pulse array input type)

Differential line driver input circuit

EW2DP

DIN rail mounting plate



Open collector input circuit

[Caution] When applying voltage of 5.5 V or higher, add current limit resistance ( 10 mA or less).

Controller included
－I／O cable
EW2KI

－Power cable

## EW2KP


－Pulse array input cable（pulse array input type controller only）

## EWHKY


－Conversion cable for pulse array input connector（pulse array input type controller only）
＊Make sure to use this conversion cable when the pulse array input signal is a differential line driver．

## EWHKC



Cable
－Relay cable（robot cable） EWHKA－ $\qquad$

3L： 3 m［9．843 ft．］
5L： 5 m ［16．404 ft．］
3L:3000 [118.110]



Main unit side
connector

| No． | Parts | Color |
| :--- | :--- | :--- |
| A1 | F． | Brown | | No． | Parts | Color |
| :---: | :---: | :---: |
| A1 | F．G． | Brown |
| A2 | A＋ | Red |
| A3 | A－ | Yellow |
| A4 | B＋ | Green |
| A5 | B－ | White |
| A6 | BRK | Black |
| B1 | Shield |  |
| B2 | GND | Red |
| B3 | 5V | Yellow |
| B4 | EA | Green |
| B5 | EB | White |
| B6 | EC | Black |

Controller side connector

| No． | Parts | Color |
| :---: | :---: | :---: |
| A1 | A＋ | Red |
| B1 | B＋ | Green |
| A2 | A－ | Yellow |
| B2 | B－ | White |
| A3 | F．G． | Brown |
| B3 | BRK | Black |
| A4 | COM1 | - |
| B4 | COM2 | - |
| A5 |  | - |
| B5 |  | - |
| A6 | F．G． | - |
| B6 | GND 5V | - |
| A7 | DV＋ | Yellow |
| B7 | DV－ | Red |
| A8 | EA＋ | - |
| B8 | EA－ | Green |
| A9 | EB＋ | - |
| B9 | EB－ | White |
| A10 | EC＋ | - |
| B10 | EC－ | Black |
|  |  |  |

## Electric hand

- Grip point gripping force limitation

- Grip point and gripping force graph
[Standard type]

[High-speed type]
Grip point and gripping force

*Indicates the grip point of the maximum gripping force for each size. Set a grip point at or below the allowable moment (Mp).


## Allowable load and static allowable moment


$-M p=F A \times L A(N \cdot m[i n \cdot l b f])$
OM $=\mathrm{FB} \times \mathrm{LB}(\mathrm{N} \cdot \mathrm{m}$ [in$\cdot \mathrm{lbf}])$

- Mr $=\mathrm{FC} \times \mathrm{LC}(\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}])$
[Standard type]

|  | Load and <br> moment | FX <br> N | Mp <br> $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ | My <br> $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ |  |  |  |  |
| Type | 40 | $0.51[4.5]$ | $0.3[2.7]$ | $0.6[5.3]$ |
| EWHA12A | 120 | $1.0[8.9]$ | $1.0[8.9]$ | $2.0[17.7]$ |
| EWHA24A <br> EWHA36A |  |  |  |  |

[High-speed type]

| TypeLoad and <br> moment | $\begin{aligned} & \mathrm{FX} \\ & \mathrm{~N} \end{aligned}$ | Mp <br> $\mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}]$ | My <br> $\mathrm{N} \cdot \mathrm{m}$ [in•lbf] | $\begin{gathered} \mathrm{Mr} \\ \mathrm{~N} \cdot \mathrm{~m}[\mathrm{in} \cdot \mathrm{lbf}] \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| EWHA6H | 59 | 0.26 [2.3] | 0.26 [2.3] | 0.46 [4.1] |
| EWHA12H | 118 | 0.57 [5.0] | 0.48 [4.2] | 1.29 [11.4] |
| EWHA24H EWHA36H | 154 | 0.9 [8.0] | 0.75 [6.6] | 2.16 [19.1] |

System configuration (example)


Specifications: D-sub 9 pin (female) <> D-sub 9 pin (female)/cross cable Type: C232R-ECO915 (1.5 m [4.921 ft.])/C232R-ECO930 (3.0 m [9.843 ft.]) Manufacturer: Elecom Co., Ltd.
The communication cable must be provided by the customer.
*2 The support software for setting the controller can be downloaded from the KOGANEI website free of charge.

## Gripping force range

Force is generated within the lower graph range at the
set level. However, the gripping force repeat precision set level. However, the gripping force repeat precision in the same position is within $5 \%$.

## [Standard type]

## EWHA12A



EWHA24A


EWHA36A


## Electric rotary actuator

Specifications


Main unit basic specifications

| Item | Type | EWHRT1A | EWHRT3A | EWHRT5A | EWHRT10A | EWHRT20A | EWHRT40A | EWHRT60A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  | Two phase stepping motor |  |  |  |  |  |  |
| Maximum torque $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ |  | 0.1 [0.9] | 0.25 [2.2] | 0.5 [4.4] | 1.0 [8.9] | 2.0 [17.7] | 4.0 [35.4] | 6.0 [53.1] |
| Repeated positioning precision ${ }^{2}$ |  | $\pm 0.02$ |  |  |  |  |  |  |
| Angle detection |  | Optical encoder (with origin point) |  |  |  |  |  |  |
| Maximum load inertia ${ }^{* 3} \mathrm{~kg} \cdot \mathrm{~m}^{2}\left[\mathrm{lb} \cdot \mathrm{ft}^{2}\right]$ |  | $3.0 \times 10^{-4}\left[2.21 \times 10^{-4}\right]$ | $1.0 \times 10^{-3}\left[0.74 \times 10^{-3}\right]$ | $3.0 \times 10^{-3}\left[2.21 \times 10^{-3}\right]$ | $2.0 \times 10^{-3}\left[1.48 \times 10^{-3}\right]$ | $2.0 \times 10^{-2}\left[1.48 \times 10^{-2}\right]$ | $5.0 \times 10^{-2}\left[3.69 \times 10^{-2}\right]$ | $\frac{5.0 \times 10^{-2}\left[3.69 \times 10^{-2}\right] 1.0 \times 10^{-1}\left[0.74 \times 10^{-1}\right]}{0.3}$ |
| Minimum operation time ${ }^{-4}$ | (90 ${ }^{\circ}$ load free) s | 0.2 | 0.1 | 0.2 | 0.12 | 0.2 | 0.3 |  |
|  | (90 ${ }^{\circ}$ maximum load) s | 0.35 | 0.25 | 0.4 | 0.25 | 0.5 |  | 0.65 |
| Minimum speed rps |  | 0.5 | 0.01 |  |  |  |  |  |
| Operating temperature range ${ }^{\circ} \mathrm{C}\left[{ }^{\circ} \mathrm{F}\right]$ |  | 0 to 40 [32 to 104] |  |  |  |  |  |  |
| Allowable thrust load N |  | 100 |  |  | 200 |  | 400 |  |
| Allowable radial load N |  | 100 |  |  | 200 |  | 400 |  |
| Allowable moment $\quad \mathrm{N} \cdot \mathrm{m}$ [in $\cdot \mathrm{lbf}]$ |  | 2.5 [22.1] |  |  | 5.5 [48.7] |  | 10.0 [88.5] |  |
| Mass*5 ${ }^{\text {5 }}$ kg [lb] |  | 0.3 [0.661] | 0.34 (0.4) [0.750 (0.882)] |  | 0.8 (0.9) [1.764 (1.984)] |  | 2.0 (2.3) [4.409 (5.071)] | $2.2(2.5)$ [4.850 (5.512)] |
| Applicable controllers |  | EWHC-RS,EWHCP-RS | EWHC-RA,EWHCP-RA |  |  |  |  |  |

*1 EWHRT40A and EWHRT60A are the type where the cable does not protrude from the main unit (the connector is built into the side of the main unit).
*2 The repeated positioning precision for pulsation.
*3 The workpiece mass moment of inertia must be at or below the maximum load inertia.
*4 The value when there is no load torque.
*5 Values in parentheses are the mass with brake.
See pages (45) and (46) for the controller specifications.

## Order Codes



Point input type controller
[Accessories]

- Power cable
- I/O cable

EWHC - RA -


DIN rail mounting plate
Not specified: Without mounting plate
DP: With mounting plate

EWHC - RS - $\square_{\text {(Ioг еwннтіА) }}$

Pulse array input type controller
[Accessories]

- Power cable
- I/O cable
- Pulse array input cable
- Conversion cable for pulse array input connector

DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate

EWHCP - RS - $\square_{\text {(for Еwнrtia) }}$
DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate

DIN rail mounting plate
EW2DP


Cable (relay cable) ${ }^{*}$
*2 Robot cable

## EWHRT1A


*The origin position of the table is when the slot of the locating dowel pin is in the position indicated in the figure above.

## EWHRT3A <br> EWHRT5A


*The origin position of the table is when the slot of the locating dowel pin is in the position indicated in the figure above.

## EWHRT10A

## EWHRT20A


*The origin position of the table is when the slot of the locating dowel pin is in the position indicated in the figure above.

## EWHRT40A


*The origin position of the table is when the slot of the locating dowel pin is in the position indicated in the figure above.

EWHRT60A

*The origin position of the table is when the slot of the locating dowel pin is in the position indicated in the figure above.

## Controller

## Point input type

Specifications

| Item Type |  | EWHC-RA,EWHC-RS |
| :---: | :---: | :---: |
| Axis control | Motor drive system | Microstep drive |
|  | Control method | Closed loop control ${ }^{11}$ |
|  | Operating method | PTP |
|  | Origin detection method | Encoder Z phase |
|  | Position detection method | Encoder A/B phase output |
|  | Minimum setting distance (angle) | $0.01{ }^{\circ}$ |
|  | Acceleration setting | 1 to $100 \%$ (automatically set by load inertia) |
|  | Point setting | 64 points |
|  | Point input method | Numeric input, teaching input, direct teaching |
| External input/output | Point setting input | 6 point (POSO~POS5) photocoupler receptor 5 mA TYP/point |
|  | Control input | 3 point (ORG, START, STOP) photocoupler receptor 5 mA TYP/point |
|  | Control output | 3 point (READY, BUSY, INPOS) $30 \mathrm{~mA} \mathrm{Max./point}$ |
|  | Error detection output | Overload, wiring disconnection, data error, system error |
|  | External communication | RS232C 1 ch (computer, TB communication) |
|  | Motor drive output | Dedicated cable (with F.G.) |
|  | Encoder input | Dedicated cable (shielded) |
| General specifications | Mass | $0.2 \mathrm{~kg}[0.441 \mathrm{lb}]$ |
|  | Power supply | DC $24 \mathrm{~V} \pm 10 \%$ 1.6 A Max. (motor, I/O power supply shared) ${ }^{2}$ |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to $85 \% \mathrm{RH}$ (without condensation) |
|  | Storage temperature | -10 to $65^{\circ} \mathrm{C}$ [ 14 to $149^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable |

*1 Missed step detection is performed via a rotary encoder.
*2 The maximum consumption current value differs according to the actuator. See the table below.

Maximum consumption current (electric rotary actuator)

| Model | EWHRT1A | EWHRT3A | EWHRT5A | EWHRT10A | EWHRT20A | EWHRT40A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | EWHRT60A 9 1.3

## Controller Wiring Method

1. When using the internal power supply of the controller (electric rotary actuator)

2. When not using the internal power supply of the controller (electric rotary actuator)


## Controller

## Pulse array input type

## Specifications

| Item Type |  | EWHCP－RA，EWHCP－RS |
| :---: | :---: | :---: |
| Axis control | Motor drive system | Microstep drive |
|  | Control method | Closed loop control ${ }^{+1}$ |
|  | Operating method | Position control via pulse array input |
|  | Origin detection method | Encoder Z phase |
|  | Position detection method | Encoder A／B phase output |
|  | Pulse array input method | Differential line driver／open collector |
|  | Maximum input pulse frequency ${ }^{2}$ | Max． 200 kpps （differential line driver）／Max 60 kpps （open collector） |
|  | Pulse array input instruction format | CW／CCW，pulse／code（positive／negative logic available） |
| External input／output | Control input | 6 points（alarm reset，clear counter，brake release，servo ON，pulse input prohibited／origin return stopped，origin return） 5 mA TYP／point |
|  | Control output | 4 points（preparations complete，pulse input reception available，positioning complete，zone output） 30 mA Max．／point |
|  | Error detection output | Overload，data error，system error |
|  | External communication | RS232C 1 ch（computer，TB communication） |
|  | Motor drive output | Dedicated cable（with F．G．） |
|  | Encoder input | Dedicated cable（shielded） |
|  | Pulse array input | Dedicated cable（twisted pair cable） |
| General specifications | Mass | 0.2 kg ［0．441 lb］ |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \％1．6A Max．（motor，I／O power supply shared）${ }^{3}$ |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$［32 to $\left.104^{\circ} \mathrm{F}\right]$ |
|  | Operating humidity | 35 to 85 \％RH（without condensation） |
|  | Storage temperature | -10 to $65{ }^{\circ} \mathrm{C}$［14 to $149^{\circ} \mathrm{F}$ ］ |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000－4－4 level 3 |
|  | Accessories | I／O cable，power cable，pulse array input cable＊4，conversion cable for pulse array input connector $\times 2{ }^{* 5}$ |

＊2 The actual maximum input pulse count is regulated by the maximum speed of each actuator．
＊3 The maximum consumption current value differs according to the actuator．See the table below．
＊ 4 The length of the pulse array input cable is 1 m ［ 3.281 ft ．］．
＊5 Note that the method for connecting the pulse array input cable differs for the differential line driver input and open collector input（see the instruction manual for details）．
Maximum consumption current（electric rotary actuator）
（A）

| Model | EWHRT1A | EWHRT3A | EWHRT5A | EWHRT10A | EWHRT20A | EWHRT40A | EWHRT60A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | 0.6 | 1.0 |  |  |  | 1.3 |  |
| With brake | － | 1.0 |  |  |  | 1.6 |  |

## Controller Wiring Method

1．When using the internal power supply of the controller（electric rotary actuator）


2．When not using the internal power supply of the controller（electric rotary actuator）



Controller dimensions mm [in.]

- DIN rail mounting plate EW2DP


Controller wiring method (pulse array input type)

Differential line driver input circuit


- Open collector input circuit

[Caution] When applying voltage of 5.5 V or higher, add current limit resistance ( 10 mA or less).


## Controller included

- I/O cable (type: product equivalent to EW2KI) EW2KI

- Power cable (type: product equivalent to EW2KP)


## EW2KP



- Pulse array input cable (pulse array input type controller only) EWHKY


Main unit side connector

| No. | Parts | Color |
| :---: | :---: | :---: |
| A1 | F.G. | Brown |
| A2 | A+ | Red |
| A3 | A- | Yellow |
| A4 | B+ | Green |
| A5 | B- | White |
| A6 | BRK | Black |
| B1 | Shield |  |
| B2 | GND | Red |
| B3 | 5V | Yellow |
| B4 | EA | Green |
| B5 | EB | White |
| B6 | EC | Black |

3L: 3 m [9.843 ft.]
5L: 5 m [16.404 ft.]


## Cable

- Relay cable (robot cable)

EWHKA- $\qquad$


Controller side connector

Conversion cable for pulse array input connector (pulse array input type controller only)
*Make sure to use this conversion cable when the pulse array input signal is a differential line driver.

## EWHKC



## Electric rotary actuator

When securing a workpiece to the table of the electric rotary actuator using a bolt, etc., do so with the table or workpiece retained.
Duty limitation
Use the electric rotary actuator at a duty of $50 \%$ or less.
Duty $=\frac{\text { Operation time }}{\text { Operation time + rest time }} \times 100(\%)$

## Load torque and speed limitation

When using the table installed in the vertical direction, design the workpiece so that load torque will not be applied where possible. When load torque is applied, ensure that it is at or below $60 \%$ of the maximum torque of the actuator.

$$
\begin{aligned}
& \text { When load torque is applied, use the speed setting within the following limits. } \\
& \hline \text { Load ratio (\%) } \\
& \hline \text { Speed setting (\%) } \\
& \hline \text { Load ratio }=\frac{\text { Load torque }}{\text { Maximxum torque }} \times 100 \text { (\%) } \\
& \hline
\end{aligned}
$$

## Example of calculating mass moment of inertia

The workpiece mass moment of inertia must be at or below the maximum load inertia.

## 1. When there is disk shaped load on the rotation axis

Load material: Aluminum alloy (density $2.7 \times 10^{3} \mathrm{~kg} \cdot \mathrm{~m}^{3}$ )

$$
\begin{aligned}
\mathrm{I} & =\frac{\mathrm{md}^{2}}{8} \\
\mathrm{I} & : \text { Mass moment of inertia about the rotation axis }\left(\mathrm{kg} \cdot \mathrm{~m}^{2}\right) \\
\mathrm{d} & : \text { Disk outer diameter }(\mathrm{m}) \\
\mathrm{m} & : \text { Mass }(\mathrm{kg}) \\
\mathrm{d} & =0.16(\mathrm{~m}) \\
\mathrm{m} & =\frac{\pi \times 0.16^{2}}{4} \times 0.017 \times 2.7 \times 10^{3} \\
& =0.92(\mathrm{~kg}) \\
\mathrm{I} & =\frac{0.92 \times 0.16^{2}}{8} \\
& =3.0 \times 10^{-3}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)\left[2.213 \times 10^{-3}\left(\mathrm{bf} \cdot \mathrm{ft} \cdot \mathrm{sec}^{2}\right)\right]
\end{aligned}
$$

The maximum load inertia of the EWHRT5A.
2. For cuboid load offset from the rotation axis

Load material: Aluminum alloy (density $2.7 \times 10^{3} \mathrm{~kg} \cdot \mathrm{~m}^{3}$ )

$$
\begin{aligned}
\mathrm{I} & =\frac{\mathrm{m}}{12}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)+\mathrm{mL}^{2} \\
\mathrm{I} & : \text { Mass moment of inertia about the rotation axis }\left(\mathrm{kg} \cdot \mathrm{~m}^{2}\right) \\
\mathrm{a}, \mathrm{~b} & : \text { Side length }(\mathrm{m}) \\
\mathrm{L} & : \text { Offset from rotation axis and load center }(\mathrm{m}) \\
\mathrm{m} & : \text { Mass }(\mathrm{kg})
\end{aligned}
$$

$$
\mathrm{m}=0.22 \times 0.1 \times 0.03 \times 2.7 \times 10^{3}
$$

$$
=1.78(\mathrm{~kg})
$$

$$
I=\frac{m}{12}\left(a^{2}+b^{2}\right)+m L^{2}
$$

$$
=\frac{1.78}{12}\left(0.22^{2}+0.1^{2}\right)+\left(1.78 \times 0.08^{2}\right)
$$

$$
=2.0 \times 10^{-2}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)\left[1.475 \times 10^{-2}\left(\mathrm{bf} \cdot \mathrm{ft} \cdot \mathrm{sec}^{2}\right)\right]
$$



The maximum load inertia of the EWHRT20A.

Operation time (operation angle $90^{\circ}$ )
EWHRT1A


EWHRT3A,EWHRT5A,EWHRT10A


## EWHRT20A


$1 \mathrm{~kg} \cdot \mathrm{~m}^{2}=0.737 \mathrm{lbf} \cdot \mathrm{ft} \cdot \mathrm{sec}^{2}$

## EWHRT40A



## EWHRT60A



Remarks: At maximum speed and maximum acceleration
(when there is no load torque)

## Electric rotary actuator

－Mass moment of inertia calculation diagrams
［When the rotation axis passes the workpiece］


Bar（center of rotation at center of gravity）


Rectangular parallelepiped

［When the rotation axis is offset from the workpiece］
Rectangular parallelepiped
－Side length
$\square$ Mass moment of inertial $\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$

$$
I=\frac{m}{12}\left(a^{2}+b^{2}\right)+m L^{2}
$$

System configuration（example）

＊1 RS232C cable（for reference）
Specifications：D－sub 9 pin（female）$\longleftrightarrow$ D－sub 9 pin（female）／cross cable Type：C232R－ECO915（1．5 m［4．921 ft．］）／C232R－ECO930（3．0 m［9．842 ft．］） Manufacturer：Elecom Co．，Ltd．
The communication cable must be provided by the customer．
＊2 The support software for setting the controller can be downloaded from the KOGANEI website free of charge．

## NS slider

## Specifications

Main unit basic specifications

| Item |  | Type | EWM5HSA/EWM5HLA | EWM5SSA/EWM5SLA |
| :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | Two phase stepping motor |  |
| Maximum thrust ${ }^{11}$ |  | N | 18 to 27 | 42 to 65 |
| Maximum payload ${ }^{2}$ |  | kg [lb] | 1 [2.205] (horizontal), 0.4 [0.882] (vertical) | 2 [4.409] (horizontal), 0.8 [1.764] (vertical) |
| Maximum speed ${ }^{\text {³}}$ |  | $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ | 120 [4.724] | 50 [1.969] |
| Minimum operation time |  | s | 0.25 (st.20), 0.42 (st.40) | 0.50 (st.20), 0.90 (st.40) |
| Minimum speed |  | $\mathrm{mm} / \mathrm{s}[\mathrm{in} / \mathrm{sec}]$ | 1 [0.039] |  |
| Repeated positioning precision |  | mm [in.] | $\pm 0.03$ [0.001] |  |
| Operating temperature range |  |  | 0 to 40 [32 to 104] |  |
| Allowable moment | My (yawing) | $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ | 1 [8.9] |  |
|  | Mp (pitching) | $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ | 1 [8.9] |  |
|  | Mr (rolling) | $\mathrm{N} \cdot \mathrm{m}[\mathrm{in} \cdot \mathrm{lbf}]$ | 1.5 [13.3] |  |
| Mass $\quad \mathrm{kg}$ [lb] |  |  | 0.27 [0.595] (st.20, short table type), 0.30 [0.661] (st.20, long table type) 0.35 [0.772] (st.40, short table type), 0.40 [0.882] (st.40, long table type) |  |
|  |  |  |  |  |
| Applicable controllers |  |  | EWHC-NH,EWHCP-NH |  |

*1 For details on cylinder thrust, see the graph on page (58).
*2 There is no retention function when the power is OFF.
Allowable moment Location of the guide center
*3 The maximum speed when pushing is $10 \mathrm{~mm} / \mathrm{s}[0.394 \mathrm{in} / \mathrm{sec}]$.
See pages (54) and (55) for the controller specifications.


Order Codes


## Additional parts

Point input type controller [Accessories]

- Power cable
- I/O cable

Pulse array input type controller
[Accessories]

- Power cable
- I/O cable
- Pulse array input cable
- Conversion cable for pulse array input connector


DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate


## Teaching2"box EWHTB

DIN rail mounting plate
Not specified: Without mounting plate DP: With mounting plate

*2 See page (59) for the specifications and dimensions.

## EWM5HSA-20

EWM5SSA-20


EWM5HSA-40


EWM5HLA-20
EWM5SLA-20


EWM5HLA-40
EWM5SLA-40


## Controller

## Point input type

Specifications

| Item Type |  | EWHC-NH |
| :---: | :---: | :---: |
| Axis control | Motor drive system | Microstep drive |
|  | Control method | Closed loop control*1 |
|  | Operating method | PTP, force control |
|  | Origin detection method | Stroke end detection |
|  | Position detection method | Encoder A/B phase output |
|  | Minimum setting distance (angle) | 0.01 mm [0.000394 in.] |
|  | Acceleration setting | 1 to $100 \%$ |
|  | Point setting | 64 points |
|  | Point input method | Numeric input, teaching input, direct teaching |
| External input/output | Point setting input | 6 point (POS0~POS5) photocoupler receptor $5 \mathrm{~mA} \mathrm{TYP/point}$ |
|  | Control input | 3 point (ORG, START, STOP) photocoupler receptor 5 mA TYP/point |
|  | Control output | 4 point (READY, BUSY, HOLD, INPOS) $30 \mathrm{~mA} \mathrm{Max./point}$ |
|  | Error detection output | Overload, wiring disconnection, data error, system error |
|  | External communication | RS232C 1 ch (computer, TB communication) |
|  | Motor drive output | Dedicated cable (with F.G.) |
|  | Encoder input | Dedicated cable (shielded) |
| General specifications | Mass | 0.2 kg [0.441 lb] |
|  | Power supply | DC $24 \mathrm{~V} \pm 10$ \% 1.0 A Max. (motor, I/O power supply shared)* ${ }^{2}$ |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to 85 \% RH (without condensation) |
|  | Storage temperature | -10 to $65{ }^{\circ} \mathrm{C}$ [14 to $149{ }^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable |

*1 Missed step detection and force control when gripping are performed via a rotary encoder.
*2 The maximum consumption current value differs according to the actuator. See the table below.

Maximum consumption current (NS slider, electric hand)

| Model | EWM5 $\square$ | EWHA12A | EWHA24A | EWHA36A | EWHA6H | EWHA12H | EWHA24H | EWHA36H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum consumption current | 0.6 |  |  |  |  |  | 1.0 |  |

## Controller Wiring Method

1. When using the internal power supply of the controller (NS slider)

2. When not using the internal power supply of the controller (NS slider)


## Controller

## Pulse array input type

## Specifications

| Item Type |  | EWHCP-NH |
| :---: | :---: | :---: |
| Axis control | Motor drive system | Microstep drive |
|  | Control method | Closed loop control ${ }^{11}$ |
|  | Operating method | Position control and force control via pulse array input |
|  | Origin detection method | Stroke end detection |
|  | Position detection method | Encoder A/B phase output |
|  | Pulse array input method | Differential line driver/open collector |
|  | Maximum input pulse frequency ${ }^{\text {2 }}$ | Max. 200 kpps (differential line driver)/Max. 60 kpps (open collector) |
|  | Pulse array input instruction format | CW/CCW, pulse/code (positive/negative logic available) |
| External input/output | Control input | 6 points (alarm reset, clear counter, pushing mode transfer, servo ON, pulse input prohibited/origin return stopped, origin return) 5 mA TYP/point |
|  | Control output | 4 points (preparations complete, pulse input reception available, positioning complete/pushing operation complete, zone output) 30 mA Max./point |
|  | Error detection output | Overload, data error, system error |
|  | External communication | RS232C 1 ch (computer, TB communication) |
|  | Motor drive output | Dedicated cable (with F.G.) |
|  | Encoder input | Dedicated cable (shielded) |
|  | Pulse array input | Dedicated cable (twisted pair cable) |
| General specifications | Mass | 0.2 kg [0.441 lb] |
|  | Power supply | DC $24 \mathrm{~V} \pm 10 \%$ 1.0 A Max. (motor, I/O power supply shared) ${ }^{3}$ |
|  | Operating temperature | 0 to $40{ }^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to 85 \% RH (without condensation) |
|  | Storage temperature | -10 to $65^{\circ} \mathrm{C}$ [ 14 to $149^{\circ} \mathrm{F}$ ] |
|  | Backup | Setting conditions retained in EEPROM |
|  | Noise resistance | IEC61000-4-4 level 3 |
|  | Accessories | I/O cable, power cable, pulse array input cable ${ }^{* 4}$, conversion cable for pulse array input connector $\times 2{ }^{* 5}$ |

*1 Missed step detection and force control when gripping are performed via a rotary encoder.
*2 The actual maximum input pulse count is regulated by the maximum speed of each actuator.
*3 The maximum consumption current value differs according to the actuator. See the table below.
*4 The length of the pulse array input cable is 1 m [3.281 ft.].
*5 Note that the method for connecting the pulse array input cable differs for the differential line driver input and open collector input (see the instruction manual for details).

Maximum consumption current (NS slider, electric hand)

| Model | EWM5 $\square$ | EWHA12A | EWHA24A | EWHA36A | EWHA6H | EWHA12H | EWHA24H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | EWHA36H | EW |
| :---: |
| Maximum consumption current |

## Controller Wiring Method

1. When using the internal power supply of the controller (NS slider) 2. When not using the internal power supply of the controller (NS slider)

（point input type）
EWHC－NH－ $\qquad$ DIN rail mounting plat
Not specified：Without

DP：With（cannot be selected without controller）


Controller dimensions mm［in．］
－DIN rail mounting plate
EW2DP

（pulse array input type）
EWHCP－NH－ $\qquad$ Not specified：Without

DP：With（cannot be selected without controller）


Controller wiring method（pulse array input type）
－Differential line driver input circuit

－Open collector input circuit

［Caution］When applying voltage of 5.5 V or higher，add current limit resistance（ 10 mA or less）．

## Controller included

- I/O cable

EW2KI



- Power cable EW2KP

- Pulse array input cable (pulse array input type controller only) EWHKY


Conversion cable for pulse array input connector (pulse array input type controller only)
*Make sure to use this conversion cable when the pulse array input signal is a differential line driver.

## EWHKC



Cable

- Relay cable (robot cable)

EWHKA- $\qquad$

| Main unit side connector |  |  |  | Controller side connector |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Parts | Color |  | No. | Parts | Color |
| A1 | F.G. | Brown |  | A1 | A+ | Red |
| A2 | A+ | Red |  | B1 | B+ | Green |
| A3 | A- | Yellow |  | A2 | A- | Yellow |
| A4 | B+ | Green |  | B2 | B- | White |
| A5 | B- | White |  | A3 | F.G. | Brown |
| A6 | BRK | Black |  | B3 | BRK | Black |
| B1 | Shield |  | $\rightarrow \quad 4$ | A4 | COM1 | - |
| B2 | GND | Red |  | B4 | COM2 | - |
| B3 | 5 V | Yellow |  | A5 |  | - |
| B4 | EA | Green | 1 । | B5 |  | - |
| B5 | EB | White |  | A6 | F.G. | - |
| B6 | EC | Black | ] | B6 | GND 5V | - |
|  |  |  | , | A7 | DV+ | Yellow |
|  |  |  | $1$ | B7 | DV- | Red |
|  |  |  |  | A8 | EA+ | - |
|  |  |  | , | B8 | EA- | Green |
|  |  |  |  | A9 | EB+ | - |
|  |  |  | 1 - | B9 | EB- | White |
|  |  |  | 1 | A10 | EC+ | - |
|  |  |  |  | B10 | EC- | Black |

ONS slider

## - Cylinder thrust

*The cylinder thrust range below is an estimate.

## EWM5H $\square \mathbf{A}$

EWM5S $\square$ A



ONS slider operation mode (for the point input type controller)

| Mode | Positioning <br> Acceleration or deceleration is performed and movement is stopped at the specified point. |  | Pushing <br> Perform operation at a constant speed and pushing at the set force. |  | Pushing with acceleration/deceleration movement Perform acceleration/deceleration movement and add pushing operation. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Setting value | A | 1 | C | 0 | U |
| Description | Move to the position of the specified point with the coordinates of 0 as the origin position | Move to the position of the specified point from the current position | Operate to + side | Operate to side | Move to the specified point and perform pushing operation at the speed of PRM7 from the distance before the point specified at PRM8 |
| Operation pattern |  |  | Point specified speed |  |  |
| Remarks |  |  |  |  | Suitable for high-frequency soft pushing. |

*1 Do not use C to O , or O to C motion in gripping mode as it will result in malfunction.
*2 Perform workpiece pushing in the pushing mode ( $C, O$ ) or pushing mode $(U)$ with acceleration/deceleration movement. When a workpiece is pushed with the positioning mode (A, I), an alarm is output and pushing cannot be performed normally

System configuration (example)


1 RS232C cable (for reference)
Specifications: D-sub 9 pin (female) $\longleftrightarrow$ D-sub 9 pin (female)/cross cable Type: C232R-ECO915 (1.5 m [4.921 ft.])/C232R-ECO930 (3.0 m [9.843 ft.]) Manufacturer: Elecom Co., Ltd.
The communication cable must be provided by the customer.
*2 The support software for setting the controller can be downloaded from the KOGANEI website free of charge.

## Teaching Box

## EWHTB

## Specifications

| Item Type |  | EWHTB |
| :---: | :---: | :---: |
| Power supply | Power supply voltage | DC 12 V (supplied from controller) |
|  | Consumption current | 50 mA Max. |
| Indication | Setting display | LCD 16 characters $\times 2$ lines |
|  | Power supply indication | LED lit when power turned ON (internal 5 V ) |
| General | Setting method | Key operation: 8 buttons |
|  | Communication method | RS232C (serial communication) |
|  | Cable length | 3 m [9.843 ft.] |
|  | Mass | Main unit: $200 \mathrm{~g}[7.055 \mathrm{oz}$.] |
|  | Operating temperature | 0 to $40^{\circ} \mathrm{C}$ [32 to $104^{\circ} \mathrm{F}$ ] |
|  | Operating humidity | 35 to $80 \% \mathrm{RH}$ (without condensation) |
|  | Storage temperature | -10 to $65^{\circ} \mathrm{C}$ [14 to $149^{\circ} \mathrm{F}$ ] |

Teaching box dimensions mm [in.]


## Material

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## Supplementary materials

## Frequently Asked Questions

| Item | Question | Answer |
| :---: | :---: | :---: |
| Common to Elewave Series | Can program operation be performed with the support software? | No. Host equipment is required to control the Elewave Series. The support software is for inputting data to the controller. |
|  | How much force applied to the table will cause a missed step? | A missed step may occur if force at or above $60 \%$ of the maximum stroke (rotary), maximum gripping force (hand), or maximum thrust (NS slider) is applied. |
|  | Can the relay cable (robot cable) be extended? | Generally do not extend the cable, as doing so will decrease its noise resistance. |
|  | Can multiple actuators be controlled with a single controller? | One actuator is controlled with a single controller. |
|  | Are clean room specifications supported? | We provide main units with special low-dust grease. |
|  | Is the cable protruding from the main unit the robot cable? | The cable protruding from the main unit is not the robot cable. Make sure to secure it for use. Failing to secure it may cause a wiring disconnection. |
|  | What are POS0 to POS5 displayed in the support software? | They indicate the I/O input state when moving the position. The Elewave Series enables a total of 64 arbitrary points to be set with binary combinations of POS0 to POS5. <br> * Binary combinations of POS0 to POS4 for EW2C. This equates to a total of 32 points. |
|  | What is an origin shift? | An origin shift is the act of shifting from the coordinate values of the origin return complete position the amount entered in the parameter. The position after the shift is the zero position. Even when an origin shift is set, it always moves to the original origin position before performing the origin shift, after entering the origin return command. |
|  | Is position detection available? | Yes. Position detection can be performed using the "@?POS" communication command, but since there is a time lag, the position when stopped is generally detected. |
|  | What is the level of noise resistance? | The EWHC is level 2 of IEC61000-4-4 and the EW2C is level 3 of IEC61000-4-4. |
|  | What is the INPOS control output signal? | This signal means that movement to the specified position is complete when moving an actuator. |
|  | What is the HOLD control output signal? | This signal means that the operation is complete after gripping or pushing the workpiece when using an electric hand or NS slider. |
|  | Does the support software change with newer versions? | The content of the support software is subject to change. The latest version of the support software can be downloaded from the KOGANEI website. |
|  | Can the type of alarm be checked when an alarm occurs? | Communication can be performed to check the alarm history. |
|  | How bend resistant is the robot cable? | The bend resistance is about 5 to 10 times that of regular cables (the cable protruding from the main unit is not bend resistant). |
|  | How flexible is the robot cable? | The fixed bend radius is 4 times that of the cable diameter and the movable bend (including cable bear) radius is 8 times or more that of the cable diameter. |
|  | Can the main unit be installed in locations subject to vibrations? | Avoid installing in locations subject to vibrations of $4.9 \mathrm{~m} / \mathrm{s}^{2}$ [ 0.500 G ] or stronger. |
|  | What is the actuator number? | The actuator number is a number required when entering data suitable for an actuator. Make sure to enter the appropriate value, as the actuator will not operate correctly if the actuator number is incorrect. |
| Pulse array controller | What kind of methods are available for the pulse input method? | The open collector method and line driver method are supported. |
|  | What kind of methods are available for the pulse array input instruction format? | The CW/CCW method or pulse/code method are supported. |
|  | What are the I/O functions of the pulse array controller? | Available functions include the origin return operation, brake control, positioning complete signal, zone output, clear counter, and gripping mode transfer functions. |
|  | What happens if a pulse exceeding the maximum pulse speed is input? | A missed step may occur in the main unit. |
|  | What happens if a pulse exceeding the maximum pulse rate is input? | A missed step may occur in the main unit. |
|  | Is point input operation available with the pulse array input controller? | No. |


| Item | Question | Answer |
| :---: | :---: | :---: |
| Electric hand | What happens if there is an obstacle before the specified point when performing positioning（A，I mode）． | The EWHA＊emits an overload alarm and stops． <br> The EW2H $*$ emits a time over alarm and stops． |
|  | What is the gripping force mode（ $\mathrm{C}, \mathrm{O}$ ）？ | The C，O mode performs gripping force control．When edit－ ing data，the gripping level can be set to grip the workpiece softly． |
|  | What happens if there is a power failure while retaining a workpiece？ | The EWHA＊cannot retain the gripping force．The work－ piece may fall，depending on the conditions．The EW2H＊ has a self－lock mechanism to prevent the workpiece from falling．However，it cannot retain the gripping state． |
|  | Is intermediate setting of the gripping force level possi－ ble？ | The EWHA＊can be set to one of 10 levels． <br> The EW2H $*$ can be set to one of 5 levels． |
|  | Can I detect when a workpiece falls during workpiece gripping？ | The HOLD signal can be monitored to detect this situa－ tion，as the HOLD signal will turn off． |
|  | Is gripping possible at a grip point of 50 mm ［1．969 in．］or higher？ | It is possible as long as the gripping force is controlled to be at or below the allowable moment． |
|  | Is use possible in the horizontal orientation？ | Yes．However，make sure that control is at or below the allowable moment． |
|  | What is the minimum setting distance？ | The distance is 0.01 mm ［ 0.0003 in.$]$ for EWHA＊． The distance is 0.05 mm ［ 0.002 in.$]$ for EW2H $*$ ． |
|  | Does the operation time change according to the load？ | The operation time does not change according to the load．The operation time is changed using the speed set－ ting in the point data． <br> ＊With the EW2 Series，the operation time changes slightly according to the load． |
|  | Can gripping force control be managed using numeric val－ ues instead of the level setting？ | No． |
|  | What is judgment output？ | Judgment output is a function for detecting workpieces of a specified size．The INPOS signal is output when the gripping position is within the set range． |
|  | What is the cylinder thrust for the positioning mode？ | It is equivalent to the maximum level for the gripping mode．However，gripping cannot be performed in the positioning mode． |
|  | Is maintenance required？ | No particular maintenance is required，but use lithium grease when greasing． |
| NS slider | Can a brake be used？ | A brake cannot be used，for structural reasons． |
|  | What is the minimum setting distance？ | The distance is 0.01 mm ［0．0003 in．］． |
|  | What is judgment output？ | Judgment output is a function for detecting workpieces of a specified size．The INPOS signal is output when the pushing position is within the set range． |
|  | Can pushing force control be managed using numeric val－ ues instead of the level setting？ | No． |
|  | What is the drive mechanism？ | The drive mechanism has a rack and pinion structure． |
|  | What is the cylinder thrust for the positioning operation？ | It is equivalent to level 10 for the pushing operation． However，pushing cannot be performed in the positioning mode． |
|  | Is maintenance required？ | No particular maintenance is required，but use lithium grease when greasing． |
|  | What material is used for the major parts？ | Table：Aluminum alloy（anodized） Main unit：Aluminum alloy（anodized） |
| Electric rotary actuator | What is the minimum angle setting？ | 0.01 degrees． |
|  | The acceleration is automatically set according to the load inertia．Does changing the inertia affect the displayed acceleration？ | It changes according to the inertia．Change the value to further reduce the value where the displayed acceleration is $100 \%$ ， |
|  | What is the minimum operation time？ | It differs according to the main unit size．For information on the minimum operation time，check the specifications in the catalog． |
|  | Is continuous rotation possible？ | One rotation $\left(360^{\circ}\right)$ is set by default． <br> The parameter can be changed to up to 90 continuous rotations（maximum $32400^{\circ}$ ）． |
|  | What is the maximum mass moment of inertia for the load that can be attached to the table？ | Check the maximum load inertia in the catalog specifica－ tions． |
|  | Are there any limitations to the installation direction of the main unit？ | No．It can be installed any way up． |
|  | What is the maximum load mass？ | Calculate the mass moment of inertia rather than the mass of the load．Ensure that the mass moment of inertia is at or below the maximum load inertia． |

## Frequently Asked Questions

| Item | Question | Answer |
| :---: | :---: | :---: |
| Electric rotary actuator | What is the drive system? | A spur gear system is used. |
|  | What kind of drive system is a spur gear system? | Spur gears are the most common type of gear. However, the product has a special structure for eliminating backlash. |
|  | What is the brake option? | The brake option is used for preventing falls, etc. when the product is wall-mounted. Select the brake option when the product is wall-mounted, as the rotation axis will be free when the power is turned off if there is no brake, due to the structure of the main unit. <br> *EWHRT1A is not available with brakes. |
|  | What is the external force (torque) applied in the table rotation direction when stopped? | It is within $60 \%$ of the maximum torque. |
|  | Are there any limitations to the operating frequency? | Use the product with a DUTY of $50 \%$ or less. |
|  | What can be passed through the $\phi 6[0.236]$ hollow shaft? | The following air tubes and sensor switches for KOGANEI cylinders can be passed through. <br> - $\phi 1.8$ [0.071] tube $\times 3$ <br> - $\phi 1.8$ [0.071] tube $\times 1+\phi 4$ [0.157] tube $\times 1$ <br> - $\phi 1.8$ [0.071] tube x 1 + sensor $\times 1$ <br> - Sensor x 2 |
|  | What can be passed through the $\phi 12$ [0.472] hollow shaft? | The following air tubes and sensor switches for KOGANEI cylinders can be passed through. <br> - $\phi 1.8$ [0.071] tube x 6 <br> - $\phi 1.8[0.071]$ tube $\times 3+$ sensor $\times 2$ <br> - $\phi 1.8[0.071]$ tube $\times 1+\phi 4$ [0.157] tube + sensor $\times 2$ <br> - $\phi$ tube $\times 3$ |
|  | How does the allowable load change when the table surface is installed on the bottom? | The allowable load is the same as with table top surface installation. |
|  | Is the table displacement added when the table is moved in the same direction with the I mode? | The displacement is not added when the table is moved in the same direction, because the displacement is not included in the specified value. |
|  | Is maintenance required? | No. |
|  | What material is used for the major parts? | Table: Aluminum alloy (anodized) Main unit: Aluminum alloy (anodized) |

## Troubleshooting

For information on the errors and alarms, see the instruction manuals for each model.

## Elewave Series Glossary

|  | Term | Description |
| :---: | :---: | :---: |
| A | Absolute | The absolute position. The position (coordinate values) from the reference point. |
|  | Actuator number | A system that enables the controller configuration settings to be easily changed to match the specifications of the main unit type to connect. A number is assigned for each main unit type, and that number can be entered when initializing the controller to automatically change the parameters in the controller to match the required specifications. |
|  | Alarm message | An alarm emitted by the controller when there is a problem. An alarm is being emitted when the READY output is OFF in the dedicated output. This is caused by a symptom such as wiring disconnection or data damage. |
|  | Alarm reset input (ALR) | Input during the alarm state (READY: OFF, ALARM LED: ON) to cancel the alarm. *Pulse array input type only |
|  | Allowable moment | When a workpiece with a center of gravity away from the table center position of the slider is placed, force is applied to the table in the rotation direction. This turning force is called the moment, and an allowed value is set for the force in the rolling (Mr), pitching (Mp), and yawing (My) directions. |
| B | Brake release input (BRK) | Input to release the brake mechanism of the actuator. *Pulse array input type only |
| C | Clear counter entry (CCLR) | Resetting the counters in the controller (encoder count, energizing count, and deviation count). *Pulse array input type only |
|  | Closed loop control | A method where feedback on the state of the object being controlled is given and the various control processes are proceeded with according to the obtained conditions. With an electric actuator, the current position information from the encoder is fed back to the controller to perform error compensation. |
|  | Communication command | A statement for performing operations by connecting to a controller or external device with a communication function such as a computer. The communication commands of the Elewave Series are divided into four major categories: 1. Robot language, 2. Data handling, 3. Utility, and 4. Special code. |
|  | Communication function | The function that enables setting changes and operations from an external device. Generally, a device such as a computer is used as the external device, and serial communication such as RS-232C is often used for connections. |
| D | Dedicated command input | Input for controlling from external devices such as a programmable controller. |
|  | Dedicated output | Output for exchanging signals with external devices such as a programmable controller. |
|  | Duty | The ratio of time that a periodic phenomenon continues for over a certain period. In an electric actuator, means the ratio of operation time per cycle (the rate of operation). |
| E | EEPROM | A type of semiconductor memory that enables the device user to electrically write and erase the ROM. <br> An abbreviation for Electrically Erasable PROM. |
|  | Encoder Z phase | A signal emitted once each rotation of a rotary encoder that is used as the origin position within a single rotation. Encoder signals other than the Z phase include the A phase and B phase for checking the actuator movement using the phase difference. |
|  | Error message | An error emitted by the controller when there is a usage mistake. This is caused by a symptom such an incorrect command or origin incomplete. |
|  | Executing command output (BUSY) | The output signal turned ON while executing a dedicated command or executing a command from a computer. A controller with this signal turned ON does not receive other dedicated command input or commands from a computer. |
| G | Grip point | The distance from the table surface of the hand to the center gripping position of the actual workpiece. |
|  | Gripping complete output (HOLD) | The output signal that turns ON when the gripping operation successfully completes. It temporarily turns OFF when a dedicated command, etc. is received, then turns ON when the execute operation successfully completes. |
|  | Gripping force | Force for holding something securely or gripping something tightly. |
|  | Gripping mode transfer input (PRESS) | Input to transfer the actuator to the gripping mode. *Pulse array input type only |
|  | Grounding | Connecting a device chassis, neutral point of an electric line, or reference potential wiring of an electronic device to a reference potential point with an electrical conductor, or that reference potential point itself. The name grounding refers to the fact that the ground was used as the reference point in the past, but the meaning has been extended to also refer to cases where the ground is not used. Also called earth or ground. |
| I | Increment | The relative position. The amount to move from the current position or the movement position. |
| J | Judgment output | A function that outputs when a measurement value is within the range of a set threshold. |
| L | Length measurement function | The function for using the communication function to read the current position data of the encoder. With the Elewave Series, the @?POS communication command can be used to read the current position. |
|  | Linear guide | A component that utilizes ball rolling to perform linear motion. A ball is used between the rail and block to perform linear motion via rolling contact. |
|  | Load inertia | The mass moment of inertia for the load. With a rotary actuator, the workpiece mass moment of inertia must be kept below the maximum load inertia in the specifications. |
|  | Lost motion | Positioning is performed in the positive direction (the motor rotation clockwise direction) for an arbitrary position (the measurement position for reference) and the position is measured. After moving in the positive direction, positioning is performed the same amount in the negative direction (the motor rotation counterclockwise direction) and the position is measured. The difference in positions is called the lost motion. |

## Elewave Series Glossary

| M | Maximum tightening torque | The maximum torque for tightening screws and bolts when performing tightening for securing the main unit and jig, etc. |
| :---: | :---: | :---: |
|  | Microstep | Types of stepping motor control include full step, half step, and microstep, which enables the step angle (the angle to move for a single pulse) to be specified in detail. This improves resolution and has the benefit of reducing vibrations and noise. |
|  | Missed step detection | A missed step is the state where a pulse motor such as a stepping motor does not rotate despite a pulse being sent. This is caused by high-speed rotation or high loads, and displacement occurs after it happens. To counter this, a rotary encoder is used to detect whether the motor is rotating correctly according to the pulse output. |
|  | Multi-point positioning operation | A characteristic of electrical products, where point data can be used to stop at multiple positions. Enables complex operations that are not reciprocation between two points. |
| N | Noise resistance | The standard interference resistance of locations affected by noise that interferes with required signals. The Elewave Series complies with level 2 of the IEC61000-4-4 international standard. <br> *EW2C is IEC61000-4-4 Level 3 |
| 0 | Origin incomplete | The state where recognition of the origin position is lacking, such as immediately after turning the power ON or after an emergency stop. The state where origin return is required. |
|  | Origin return | With increment devices, the origin position needs to be reconfirmed when the power is turned ON because the origin of each actuator in the coordinate data is lost when the power is turned OFF. That operation is called origin return. There are two methods for origin return: the sensor method and the contact method. |
|  | Origin return signal (ORG) | The dedicated command input signal for returning to the origin in the origin return direction specified in the parameters. |
|  | Origin return stop/pulse input prohibited input (STOP/PPRO) | The input signal for canceling the origin return during origin return. When this input signal is received in other states, the controller prohibits pulse array input. *Pulse array input type only |
|  | Origin shift | Shifting the origin position of coordinate data to an arbitrary position. Also called virtual origin. |
|  | Overhang | The state where the center of gravity of the object being transported overhangs from the center position of the top of the actuator slider in the front/back, left/right, or up/down direction. |
|  | Overload | The state where load in excess of the allowed load is applied to a movable part of a machine. |
| P | Parameter | A value for setting the operating conditions of an electronic device. In the Elewave Series, parameters are used to easily set the controller environment and specifications in software instead of hardware adjustment mechanisms such as potentiometers and switches. |
|  | Photocoupler | A type of element for conveying electrical signals, which includes a light emitting element (light emitting diode) and light receiving element (phototransistor) and is enclosed in a package that blocks out external light. A photocoupler converts the input electrical signal into light and conducts the light receiving element with that light to achieve signal transmission. |
|  | Pitching (Mp) allowable moment | The allowable moment in the pitching direction. |
|  | Point data | The travel distance data or coordinate data for performing differential motion for positioning. |
|  | Point input method | The method for entering point data. The Elewave Series has three methods: the teaching box method, support software method, and communication function method. |
|  | Point setting input (POSO to POS5) | Dedicated command input for connecting to an output circuit such as a programmable controller (PLC) and specifying a point number. |
|  | Positioning A mode | A mode (absolute operation) that performs acceleration/deceleration to move to the position of the specified point with the coordinates of 0 as the origin position, and then stops. |
|  | Positioning complete output (INPOS) | The output signal that turns ON when the positioning operation successfully completes. It temporarily turns OFF when a dedicated command, etc. is received, then turns ON when the execute operation successfully completes. |
|  | Positioning complete/ pushing gripping operation complete output (INPOS/HOLD) | When PRESS input is OFF, the signal for positioning complete. When PRESS input is ON, the signal for pushing/gripping operation complete. <br> *Pulse array input type only |
|  | Positioning I mode | A mode (increment operation) that performs acceleration/deceleration to move from the current position the amount specified by the data specified in the point, and then stops. |
|  | Preparations complete output (READY) | The output signal for checking whether the system of the controller is operating normally. This signal is normally ON. When an alarm occurs, the signal is turned OFF and the motor enters the non-energized state. The power needs to be restarted to perform recovery. |
|  | Pulse array input | The operation direction for inputting a pulse signal to a motor to perform a predetermined movement (stroke/rotation angle). The pulse signal input can adjust the amount to move and the acceleration/deceleration. |
|  | Pulse array input instruction format | The pulse waveforms from host equipment are divided into three types (CW/CCW method, pulse/ code method, and A phase B phase pulse input method). Elewave controllers support the CW/CCW method or pulse/code method. |
|  | Pulse array input method | The pulse output methods from host equipment include the (differential) line driver method and open collector method. The (differential) line driver method outputs the output signal and a signal that reverses the polarity of the output signal, and uses that difference as the signal. In recent years, the (differential) line driver method has often been used because of its superior noise resistance. |


| P | Pulse array receivable output (ENABLE) | The output signal turned ON when the controller is in the state for receiving pulse array input. *Pulse array input type only |
| :---: | :---: | :---: |
|  | Pulse signal | A square wave electrical signal. |
|  | Pushing/gripping C mode | The mode that operates to the close side at a constant speed and pushes/grips at the set force. |
|  | Pushing/gripping O mode | The mode that operates to the open side at a constant speed and pushes/grips at the set force. |
| R | Radial load | The load applied to the rotation axis in the perpendicular direction. |
|  | Repeated positioning precision | The displacement that occurs when repeatedly moving to an arbitrary point (the measurement point for reference) in the same direction. |
|  | Robot cable | A cable with high bend resistance that is used for the moving parts of machine tools and industrial robots. The general term for highly durable cables that have passed cable reciprocation bending tests, cord reciprocation bending tests, and cable twisting tests, etc. |
|  | Rolling (Mr) allowable moment | The allowable moment in the rolling direction. |
|  | Rotary encoder | An encoder is a device that encodes data values into target codes according to defined rules. The encoder in an electric actuator is attached to the rotation shaft of a motor to act as the sensor for the rotation angle (travel distance) and rotation direction, etc. |
|  | RS232C | A serial communication standard established by the U.S. Energy Information Administration (EIA), which is the most common standard for serial communication. The maximum cable length is approximately 15 m [ 49.213 ft .] and the maximum communication speed is 115.2 kbps . D-sub 25 pin or D-sub 9 pin connectors are often used. |
| S | Servo ON signal (SRVO) | The input signal for energizing the motor. When the servo is ON, the ENABLE signal is turned ON and pulse array input can be received. The energizing counter and encoder counter are cleared at the same time. *Pulse array input type only |
|  | Shock-free start and stop | The Elewave Series utilizes acceleration/deceleration control, which is an advantage of electrical products, to enable gentle acceleration/deceleration that reduces the shock of the moving speed at the start point and end point. This function enables smooth transition to the top speed. |
|  | Size detection function | The function for externally outputting the position data when pushing/gripping operation is complete in the pushing/gripping mode and the data is within the set range. |
|  | Soft limit | A soft limit ensuring that something does not proceed past a certain stroke. |
|  | Start signal input (START) | Dedicated command input for moving from the current position the amount indicated in the point number data specified in POSO to POS5. <br> *EW2C is from POS0 to POS4 |
|  | Stepping motor | A motor that performs angle positioning proportional to the input pulse signal with open loop control. |
|  | Stop signal input (STOP) | The dedicated command input for temporarily stopping the movement of an actuator. |
| T | Thrust (gripping force) control | Controlling the pushing force (thrust) in the pushing operation. The ability to push with constant thrust is one characteristic of electric products. |
|  | Thrust load | The load applied in the axis direction. |
|  | Timing chart | A line chart indicating the temporal change of input and output signals. |
|  | Torque | The turning force that occurs around the rotation axis when rotary motion is applied to the center of a rotation axis where an object is secured. Also called the twisting moment. The torque is expressed as the product of the force and distance. The unit used is $\mathrm{N} \cdot \mathrm{m}$ (Newton meters). |
|  | Twisted pair cable | A cable that combines a pair of twisted electric wires, also called a twisted pair wire. More resistant to noise than a simple straight wire. |
|  | Type 3 (type D) grounding | Grounding where the resistance is 1,000 or less when low pressure equipment of 300 V or less is installed and the wire width is at least 1.6 mm [ 0.063 in.]. There are four types of grounding: Type A to type D. |
| U | U mode | Performs acceleration/deceleration movement and adds gripping operation. |
| W | With brake | The type that mechanically secures the table when the power is turned OFF. With the standard type (without brake), the table is in the free state when the power is turned OFF. This option can be selected for the EWHRT3A, 5A, 10A, 20A, 40A, 60A rotary actuators. |
|  | Yawing (My) allowable moment | The allowable moment in the yawing direction. $\square$ |
|  | Zone output function | The pulse array input type function of the Elewave Series. The function for storing two points of position data to a controller to turn the ZONE output ON via I/O when the actuator moves between those two points. A zone range can be set for up to four locations. |

## Operating Method

1. Size detection function (electric hand)* Effective for determining whether workpieces are faulty for point input type and CC-Link type controllers only. The minimum setting range is 0.01 mm [ 0.0003 in.$]$. ( 0.05 mm [ 0.002 in .] for the flat type) Example) When workpiece (2) is not faulty and workpieces (1) and (3) are faulty.


When general gripping control is performed
The workpiece is gripped with a constant force. Workpiece gripping is possible by performing gripping control. However, since the same signal is output regardless of the workpiece that is gripped, whether a workpiece is faulty cannot be determined, only whether a workpiece is gripped.

Signal output state

| Dedicated output | (1) | (2) | (3) |
| :--- | :---: | :---: | :---: |
| READY | ON | ON | ON |
| BUSY | OFF | OFF | OFF |
| INPOS | OFF | OFF | OFF |
| HOLD | ON | ON | ON |

*The same signal is output for all workpieces.

When the size detection function is used
By inputting the dimensions of non-faulty workpieces to the controller in advance, a different signal can be output when a faulty workpiece is gripped.
$\Rightarrow$ Workpiece identification is possible with signal
monitoring!

Signal output state

| Dedicated output | (1) | (2) | (3) |
| :--- | :---: | :---: | :---: |
| READY | ON | ON | ON |
| BUSY | OFF | OFF | OFF |
| INPOS | OFF | ON | OFF |
| HOLD | ON | ON | ON |

*The INPOS signal can also be turned ON when the workpiece is within the range for a non-faulty workpiece, and that signal can be received by an external device to perform workpiece judgment!!

## *The size detection function can be controlled not only on the closed side but also on the open side.

Remarks: With the NS slider, the same check can be performed by pushing.

## 2. Workpiece Size Measurement Function (Electric Hand)

Communication with a computer can be used to detect the position where the fingers are gripping the workpiece.
A communication command can be used to calculate the difference between the read value and the effective stroke on the computer and thereby measure the size of the gripped workpiece.
Communication command to use: "@?POS" (the command for reading the current position)

Example) Detecting the size of each workpiece on a line where workpieces of unknown size flow
After using an electric hand with the gripping mode to complete gripping of the workpiece, use RS485 o RS232C communication to read the gripping point.


Read the current position with "@?POS" and calculate the effective stroke.


Caution: The precision of dimension measurement depends on the grip point of the workpiece and the precision of the claws attached to the guide.
*The workpiece size measurement function can be controlled not only on the closed side but also on the open side.
Remarks: With the NS slider, the same check can be performed by pushing.
3. Workpiece gripping check function (electric hand) *Point input type and CC-Link type controllers only

Whether the workpiece is gripped can be determined when executing the gripping operation.
Whether gripping is performed can be checked by monitoring the I/O output state.



Signal output state
Dedicated output During operation When operation is complete

| READY | ON | ON |
| :--- | :---: | :---: |
| BUSY | ON | OFF |
| INPOS | OFF | OFF |
| HOLD | OFF | OFF |

* When using the communication function, an error (stop limit) is displayed.

Caution: When using an electric hand with claws attached, it is necessary to adjust the soft limit by changing the parameter data in order to determine whether a workpiece exists before the slider reaches the stroke end.
Remarks: With the NS slider, the same check can be performed by pushing.

## 4. Zone output function (NS slider) *Pulse array input type controller only

When moving an actuator, output can be turned ON when the range set in the controller in advance is passed through.
Zone output is a function for freely setting a range within a stroke and outputting a signal when the slider moves that range. This can be utilized for the interlock and timing of peripherals, etc. There is a total of four zone data items.

## Example) Simple dispense for straight line movement



Remarks: The zone output function can also be used when using an electric hand or electric rotary actuator with a pulse array input type controller.

## Electric Actuator and Controller Correspondence Chart

| Actuator type $\quad$ Additional part type |  | Controller |  |  |  |  | Teaching Box |  | Relay cable |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { EW2C-H-NP } \\ & \text { EW2C-H-PN } \end{aligned}$ | $\begin{aligned} & \text { EW2C-H-CC } \\ & \text { EW2C-H-CCD } \end{aligned}$ | EWHC(P)-NH | EWHC(P)-RA | EWHC(P)-RS | EW2TB | EWHTB | EW2KA | EWHKA |
| flat type <br> Standard stroke | EW2H8 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
|  | EW2H18 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
|  | EW2H28 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
| flat type <br> Long stroke | EW2HL8 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
|  | EW2HL18 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
|  | EW2HL28 | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
| Standard type | EWHA12A | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHA24A | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHA36A | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
| High-speed type | EWHA6H | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHA12H | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHA24H | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHA36H | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
| NS slider | EWM5HSA | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWM5HLA | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWM5SSA | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWM5SLA | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | $\bigcirc$ |
| Electric rotary actuator | EWHRT1A | - | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT3A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT5A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT10A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT20A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT40A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |
|  | EWHRT60A(-B) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ |

Electric Actuator and Auto Hand Changer Combination Chart

| Electric hand flat type | EW2H(L)8 | EW2H(L)18 |  |
| :--- | :---: | :---: | :---: |
| Auto hand changer |  |  |  |
| MJC3 | - | - |  |
| MJC10 | - | - | - |
| MJC20 | - | - | - |
| MJC60 | - | - | - |
| MJC100 | - | - | - |
| MJC150 | - | - | - |

- Direct mounting possible
-: Direct mounting not possible


## Elewave Series Compatibility Chart

## How to read the chart

Example) When using a combination of controller type "EWHC-NH (from V2.00) + EWHKA- $\square$ L" and main unit type "EWM5 $\square \square$ $\mathrm{A}^{\prime}$, the compatibility chart below indicates " $\bigcirc$ ", meaning that the combination is available.

| Main unit type | Actuator number | Controller type (version) + cable type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { EWHC-H (to V1.01) } \\ + \\ \text { EWHK- } \square \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-H (from } \\ \text { V1.02) } \\ +\quad \\ \text { EWHK- } \square \mathbf{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-NH (from } \\ \text { V2.00) } \\ +\quad \\ \text { EWHK- } \square \mathbf{L} \end{gathered}$ | $\begin{aligned} & \text { EWHC-NH (from } \\ & \text { V2.00) } \\ & +\stackrel{+}{\text { EWHKA- }} \mathbf{\square} \end{aligned}$ |
| EWM5 $\square \square$ | 30, 31, 32, 33 | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ | $\times$ |
| EWM5 $\square \square$ A |  | $\bigcirc{ }^{* 1+2}$ | $\bigcirc{ }^{* 1+2}$ | $\bigcirc{ }^{2}$ | $\bigcirc$ |

*1 A controller upgrade is required.
Corresponding box
*2 Must be used in combination with the "EWTK" conversion cable. (For inquiries about the "EWTK" conversion cable, contact your nearest KOGANEI sales office or the KOGANEI overseas group.)

## - Meaning of symbols

If " $\bigcirc$ " is indicated for a combination, that combination is available.
If "*" is indicated for a combination, that combination is available by adding a component or upgrading the controller, etc. If " $x$ " is indicated for a combination, that combination is not available. For details, contact your nearest KOGANEI sales office or the KOGANEI overseas group.

## Precautions

The compatibility chart is current as of January 15, 2008.
Products available as of January 15, 2008 are indicated in red.

1. Electric rotary actuator
(1) Point input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  |  |  | Main unit cable Length | Compliant with <br> RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { EWC-R } \\ +\quad+\quad . \\ \text { EWK- } \square \mathbf{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-R } \\ +\quad+ \\ \text { EWHK- } \square \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-RA } \\ + \\ \text { EWHKA- } \square \mathbf{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-RS } \\ + \\ \text { EWHKA- } \square \mathrm{L} \end{gathered}$ |  |  |
| EWRT3 | 60 | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | 250 mm [9.843 in.] | $\times$ |
| EWHRT3, 5, 10, 20 | 61, 62, 63, 64 | $\times$ | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc{ }^{*}$ |
| EWHRT3A, 5A, 10A, 20A | 61, 62, 63, 64 | $\times$ | $\bigcirc{ }^{2}$ | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHRT40A, 60A | 65, 66 | $\times$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHRT1A | 50 | $\times$ | $\times$ | $\times$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

## (2) Pulse array input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  |  | Main unit cable Length | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { EWHCP-R } \\ + \\ \text { EWHK- } \square \mathbf{L} \end{gathered}$ | $\begin{gathered} \text { EWHCP-RA } \\ + \\ \text { EWHKA- } \square \text { L } \end{gathered}$ | EWHCP-RS <br> $+$ <br> EWHKA- $\qquad$ |  |  |
| EWRT3 | 60 | $\times$ | $\times$ | $\times$ | 250 mm [9.843 in.] | $\times$ |
| EWHRT3, 5, 10, 20 | 61, 62, 63, 64 | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | ${ }^{* 3}$ |
| EWHRT3A, 5A, 10A, 20A | 61, 62, 63, 64 | $\bigcirc{ }^{*}$ | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHRT40A, 60A | 65, 66 | $\bigcirc{ }^{* * 2}$ | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHRT1A | 50 | $\times$ | $\times$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

[^4]
## 2. Electric hand

## (1) Point input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  |  |  |  |  | Main unit cable Length | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { EWC-H } \\ + \\ \text { EWK- } \square \mathbf{L} \end{gathered}$ | $\begin{gathered} \text { EWHC-H } \\ \text { (to V1.01) } \\ + \\ \text { EWHK- } \square \mathrm{L} \end{gathered}$ | EWHC-H (from V1.02) $+$ EWHK- $\qquad$ | EWHC-NH <br> (from V2.00) <br> EWHK $\qquad$ | EWHC-NH <br> (from V2.00) <br> EWHKA- | EWHC-NH <br> (from V4.00) <br> EWHKA- $\qquad$ |  |  |
| EWH12 | 83 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | 250 mm [9.843 in.] | $\times$ |
| EWHA12 | 83 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | 250 mm [9.843 in.] $\left(100 \mathrm{~mm}^{+3}\right)$ | $\times$ |
|  | 84 | $\times$ | ${ }^{* 1}$ | $\bigcirc$ | $\bigcirc$ | $x$ | $x$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24 | 85 | $\times$ | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36 | 86 | $\times$ | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA12A | 84 | $\times$ | $\bigcirc{ }^{* 1+2}$ | $\bigcirc{ }^{* * 2}$ | $0^{*}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24A | 85 | $\times$ | $\bigcirc * *{ }^{*}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc^{*}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36A | 86 | $\times$ | $\bigcirc * *{ }^{*}$ | $\bigcirc * *{ }^{*}$ | $\mathrm{O}^{2}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA6H | 87 | $\times$ | $\bigcirc * *{ }^{*}$ | $\bigcirc * *{ }^{*}$ | $\bigcirc{ }^{* * 2}$ | ${ }^{* 1}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA12H | 88 | $\times$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{*+2}$ | ${ }^{* 1}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24H | 89 | $x$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{* * 2}$ | ${ }^{*}{ }^{1}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36H | 90 | $\times$ | $\bigcirc{ }^{*+2}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

## (2) Pulse array input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  |  | Main unit cable Length | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EWHCP-NH (from V1.00) $+$ EWHK- $\square$ L | EWHCP-NH (from V1.00) EWHKA- $\square$ L | EWHCP-NH (from V3.00) EWHKA- $\square$ L |  |  |
| EWH12 | 83 | $\times$ | $\times$ | $\times$ | 250 mm [9.843 in.] | $\times$ |
| EWHA12 | 83 | $\times$ | $\times$ | $\times$ | 250 mm [9.843 in.] <br> ( $100 \mathrm{~mm}^{3}$ ) | $\times$ |
|  | 84 | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24 | 85 | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36 | 86 | $\bigcirc$ | $\times$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA12A | 84 | $\bigcirc^{*}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24A | 85 | $\bigcirc^{*}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36A | 86 | $\bigcirc{ }^{2}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA6H | 87 | $\bigcirc{ }^{* * 2}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA12H | 88 | $\bigcirc{ }^{* *}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA24H | 89 | $\bigcirc{ }^{* *}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWHA36H | 90 | $\bigcirc{ }^{* 1+2}$ | $\bigcirc$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

*1 A controller upgrade is required.
*2 Must be used in combination with the "EWTK" conversion cable. (For inquiries about the "EWTK" conversion cable, contact your nearest KOGANEI sales office or the KOGANEI overseas group.)
*3 For products after June 2005, 100 mm [3.937 in.].

## 3. NS slider

(1) Point input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  |  |  | Main unit cable Length | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \hline \text { EWHC-H (to V1.01) } \\ + \\ \text { EWHK- } \square \mathbf{L} \end{gathered}$ | EWHC-H (from V1.02) <br> EWHK- $\square$ L | EWHC-NH (from V2.00) <br> EWHK- $\square$ L | EWHC-NH (from V2.00) <br> EWHKA- $\square$ L |  |  |
| EWM5 $\square \square$ | 30, 31, 32, 33 | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{+1}$ | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWM5 $\square \square$ A |  | $\bigcirc{ }^{*+2}$ | $\bigcirc{ }^{* * 2}$ | $\bigcirc^{*}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

## (2) Pulse array input type controller

| Main unit type | Actuator number | Controller type (version) + cable type |  | Main unit cable Length | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EWHCP-NH (from V1.00) EWHK- $\square$ L | EWHCP-NH (from V1.00) EWHKA- $\square$ L |  |  |
| EWM5 $\square \square$ | 30, 31, 32, 33 | $\bigcirc$ | $\times$ | 100 mm [3.937 in.] | $\bigcirc$ |
| EWM5 $\square \square$ A |  | $\bigcirc^{* 2}$ | $\bigcirc$ | 100 mm [3.937 in.] | $\bigcirc$ |

[^5]
## 4. Teaching box

| Main unit type | Version | Controller type |  |  |  |  |  | Compliant with RoHS directive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EWC-R | EWHC-R | EWHC-NH | EWHC-R $\square$ | EWHCP-R | EWHCP-R $\square$ |  |
|  |  | EWC-H | EWHC-H |  |  | EWHCP-NH |  |  |
| EWTB | Ver. 1.00 | $\bigcirc$ | $\bigcirc{ }^{3}$ | $\bigcirc^{*}$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | Ver.2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc{ }^{2}$ | $\times$ | $\times$ | $\times$ | $\times$ |
| EWHTB | Ver.1.** | $x$ | $\bigcirc$ | $\bigcirc{ }^{* 2+4}$ | $\bigcirc{ }^{*}$ | $\bigcirc * * 4$ | $\bigcirc{ }^{*}$ | $\bigcirc$ |
|  | Ver. 2.00 | $\times$ | $\bigcirc$ | $\bigcirc^{* 4}$ | ${ }^{* 1}$ | $\bigcirc^{* 14}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ |
|  | Ver. 2.01 | $\times$ | $\bigcirc$ | $\bigcirc^{* 4}$ | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{*}$ | $\bigcirc{ }^{*}$ | $\bigcirc$ |
|  | Ver.3. ** | $\times$ | $\bigcirc$ | $\bigcirc{ }^{*}$ | $\bigcirc$ | $\bigcirc{ }^{4}$ | $\bigcirc$ | $\bigcirc$ |
|  | Ver.4.00 | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

[^6]*2 Can be set when the actuator to connect is the EWHA12.
*3 Functions other than the additional controller functions are available.
*4 An upgrade is required when the actuator to connect is the EWHA $\square \mathrm{H}$.

## Information

## Special Specification Products

In addition to the standard products in the catalog, KOGANEI can provide products to meet special specifications.
For details on specifications, pricing, and delivery periods, contact your nearest KOGANEI sales office or the KOGANEI overseas group.

| Product name | Special specifications | Remarks |
| :---: | :---: | :---: |
| Electric rotary actuator | Flange mounting holes |  |
|  | Low dust generation grease |  |
| Electric hand | Low dust generation grease |  |
| NS slider | Low dust generation grease |  |
|  | Table surface locating dowel pin hole |  |
|  | Symmetrically reversed main unit product |  |
|  | Symmetrically reversed main unit and table surface locating dowel pin hole |  |
| Relay cable | Length variation | $1 \mathrm{~m} / 7 \mathrm{~m}[3.281 \mathrm{ft} . / 22.966 \mathrm{ft} .]$ variation |
| Pulse array input cable | Length variation | $3 \mathrm{~m} / 5 \mathrm{~m} / 10 \mathrm{~m}$ [9.843 ft./ 16.404 ft /32.808 ft.] variation |

## Selected Software

Devices can be selected, etc. on the KOGANEI website. Access http://www.koganei.co.jp.
"Elewave Series Electric Rotary Actuator Mass Moment of Inertia Check Sheet"

- For checking the load inertia of the electric rotary actuator.
"Elewave Series Takt Calculation Software"
- For calculating the takt of the NS slider, electric rotary actuator, and electric hand.


## Discontinued Models and Recommended Substitute Models

Regarding Compatibility
The robot cable connector has been changed in accordance with changes to the connector on the main unit side.
The controller side connector has been changed in accordance with changes to the controller specifications.

| No. | Product name | Type | Image | Date production stopped | Substitute model |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Electric hand | EWH12 |  | March 31, 2006 | EWHA12A |
| 2 |  | EWHA $\square$ |  | $\begin{gathered} \text { February 29, } \\ 2008 \end{gathered}$ | EWHA $\square$ A |
| 3 | Controller for electric hand | EWC-H |  | March 31, 2006 | EWHC-NH |
| 4 |  | EWHC-H |  | September 30, 2006 |  |
| 5 | Electric rotary actuator | EWRT3 |  | March 31, 2006 | EWHRT3A |
| 6 |  | EWHRT $\square$ |  | $\begin{gathered} \text { February 29, } \\ 2008 \end{gathered}$ | EWHRT $\square$ A |
| 7 | Controller for electric rotary actuator | EWC-R |  | March 31, 2006 | EWHC-RA |
| 8 |  | EWHC-R |  | $\begin{gathered} \text { February 29, } \\ 2008 \end{gathered}$ |  |


| No. | Product name | Type | Image | Date production stopped | Substitute model |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | NS slider | EWM5 $\square \square$ |  | $\begin{gathered} \text { February 29, } \\ 2008 \end{gathered}$ | EWM5 $\square \square \mathrm{A}$ |
| 10 | Teaching Box | EWTB |  | March 31, 2006 | EWHTB |
| 11 |  | EWK- $\square$ |  | March 31, 2006 | - |
| 12 | Cable (relay cable) | EWHK- $\square$ |  | February 29, 2008 | EWHKA- $\square$ |

## Limited Warranty

KOGANEI CORP. warrants its products to be free from defects in material and workmanship subject to the following provisions.

Warranty Period The warranty period is 180 days from the date of delivery.

Koganei If a defect in material or workmanship is found Responsibility during the warranty period, KOGANEI CORP. will replace any part proved defective under normal use free of charge and will provide the service necessary to replace such a part.

Limitations
This warranty is in lieu of all other warranties, expressed or implied, and is limited to the original cost of the product and shall not include any transportation fee, the cost of installation or any liability for direct, indirect or consequential damage or delay resulting from the defects.

KOGANEI CORP. shall in no way be liable or responsible for injuries or damage to persons or property arising out of the use or operation of the manufacturer's product.

- This warranty shall be void if the engineered safety devices are removed, made inoperative or not periodically checked for proper functioning.
- Any operation beyond the rated capacity, any improper use or application, or any improper installation of the product, or any substitution upon it with parts not furnished or approved by KOGANEI CORP., shall void this warranty.

This warranty covers only such items supplied by KOGANEI CORP. The products of other manufacturers are covered only by such warranties made by those original manufacturers, even though such items may have been included as the components.

The specifications are subject to change without notice.

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[^0]:    *1 Missed step detection is performed with a Hall IC.

[^1]:    *1 Missed step detection is performed with a Hall IC.

[^2]:    *1 Do not use C to O , or O to C motion in gripping mode as it will result in malfunction.
    *2 When operation is performed in mode I after changing the position manually, the reference position is that before changing the position manually.
    *3 Perform workpiece gripping in the gripping mode (C, O) or pushing mode (U) with acceleration/deceleration movement.
    When a workpiece is gripped with the positioning mode ( $\mathrm{A}, \mathrm{I}$ ), an alarm is output and gripping cannot be performed normally.

[^3]:    *2 See page (59) for the specifications and dimensions.

[^4]:    *1 A controller upgrade is required.
    *2 Must be used in combination with the "EWTK" conversion cable. (For inquiries about the "EWTK" conversion cable, contact your nearest KOGANEI sales office or the KOGANEI overseas group.)
    *3 Some products not compliant with RoHS directive are shipped.

[^5]:    *1 A controller upgrade is required.
    *2 Must be used in combination with the "EWTK" conversion cable. (For inquiries about the "EWTK" conversion cable, contact your nearest KOGANEI sales office or the KOGANEI overseas group.)

[^6]:    *1 A teaching box upgrade is required

