# Axial Interface Unit

## Various encoder interfaces and high-speed multi-axis control by analog commands for precise machine operation



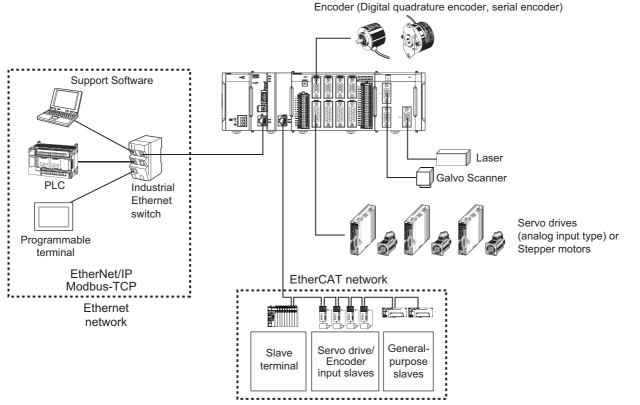
CK3W-AX

## Features

- One CK3W-AX Unit controls up to four axes
- · Analog input servo drives or DirectPWM servo drives can be connected
- · Digital quadrature encoders, serial encoders, and sinusoidal encoders can be connected as encoder input
- 16 digital inputs and 16 digital outputs are built in

## **System Configurations**

#### **Basic System Configuration**



\*1. You will need this unit when you use the Galvo Scanner.

#### CK W Unit Configuration (CPU Rack/Expansion Rack)

The following shows the configuration of  $CK \square W$  Units.

#### **CPU Rack**

The CK3W Unit configuration in the CPU Rack consists of a Power Supply Unit, CPU Unit, CK3W-AX Unit, CK3W-MD Unit, CK3W-AD Unit, CK3WECS Unit, CK3W-GC Unit, and End Cover.

Up to four CK3W Units (or up to two CK3W-AX Units) can be connected to the CPU Unit.

#### **Expansion Rack**

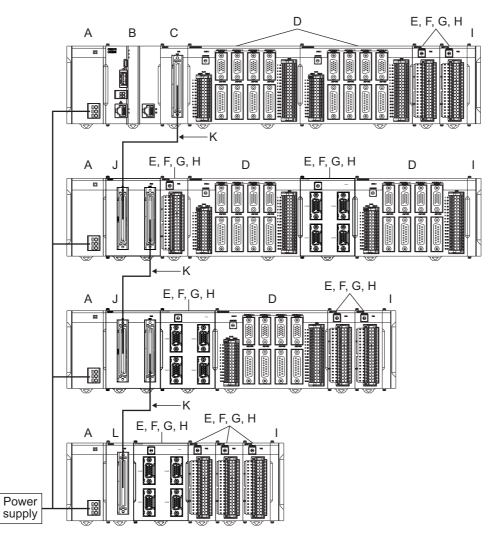
Up to one Expansion Rack can be added for the CK3M CPU Unit, and up to three Expansion Racks can be added for the CK5M CPU Unit. To connect an Expansion Rack, use the Expansion Master Unit (CK3W-EXM01) and Expansion Slave Unit (CK5W-EXS01, CK3W-EXS02). Up to four CK3W Units (or up to two CK3W-AX Units) can be installed to the Expansion Rack.

Connect the Expansion Master Unit (CK3W-EXM01) to the immediate right side of the CPU Unit. Connect the Expansion Slave Unit (CK5W-EXS01, CK3W-EXS02) to the immediate right side of the Power Supply Unit.

Unless the Expansion Master Unit (CK3W-EXM01) is connected adjacent to the right side of the CPU Unit, the Sys.Status register CK3WConfigErr becomes "5".

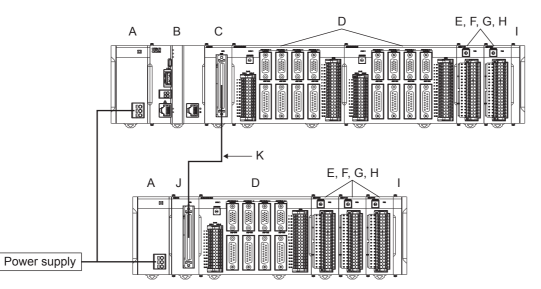
Use the CK3W-EXS02 for the Expansion Slave Unit farthest from the CPU Rack, and the CK5WEXS01 for the Expansion Slave Unit located in the middle. The CK5W-EXS01 can only be used with the CK5M CPU Unit. It can not be used with the CK3M CPU Unit.

#### For CK5M CPU Unit



| Letter | Configuration        | Remarks  |  |  |  |  |
|--------|----------------------|--|--|--|--|--|
| А      | Power Supply Unit    | Input the 24 V power source. Always wire the CPU Rack and Expansion Rack to the same power supply.   |  |  |  |  |
| В      | CK5M-series CPU Unit | This is the Unit at the center of the motion control, which executes the motion program.   |  |  |  |  |
| С      | CK3W-EXM01           | pansion Master Unit. Connect this Unit adjacent to the right side of the CPU Unit in the Expansion Rack.   |  |  |  |  |
| D      | CK3W-AX Unit         | Axis Interface Unit. For axis control, connect this to a Servo Drive and encoder.  |  |  |  |  |
| E      | CK3W-MD Unit         | Digital I/O Unit. You can add 16 digital inputs and 16 digital outputs.  |  |  |  |  |
| F      | CK3W-AD Unit         | Analog Input Unit. You can add 4 or 8 voltage inputs.  |  |  |  |  |
| G      | CK3W-ECS Unit        | Encoder Input Unit.<br>You can connect four channels of the serial encoder.  |  |  |  |  |
| Н      | CK3W-GC Unit         | Laser Interface Unit.<br>You can connect the Galvo Scanner compatible with the interface of XY2-100 or SL2-100.  |  |  |  |  |
| I      | End Cover            | Must be connected to the right end of the CPU Rack and Expansion Rack. The CPU Unit and the Expansion Slave Unit are each provided with one End Cover.   |  |  |  |  |
| J      | CK5W-EXS01           | Expansion Slave Unit. Use this in the Expansion Rack located in the middle. Connect this Unit to the immediate right side of the Power Supply Unit.<br>This unit can only be used with the CK5M CPU Unit. It can not be used with the CK3M CPU Unit. |  |  |  |  |
| к      | Expansion cable      | Use this cable to connect the Expansion Master Unit and Expansion Slave Unit.<br>The cable length is 30 cm. Be sure to use the CK3W-CAX03A (30 cm) cable.  |  |  |  |  |
| L      | CK3W-EXS02           | Expansion Slave Unit.<br>Use this for the Expansion Rack farthest from the CPU Rack.<br>Connect this Unit to the immediate right side of the Power Supply Unit.  |  |  |  |  |

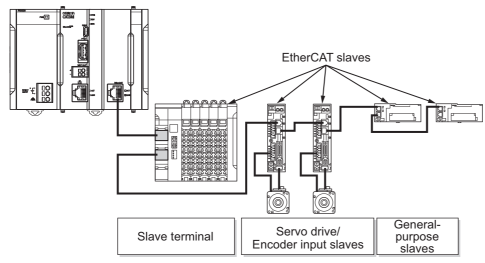
#### For CK3M CPU Unit



| Letter | Configuration        | Remarks   |  |  |  |
|--------|----------------------|---|--|--|--|
| А      | Power Supply Unit    | Input the 24 V power source. Always wire the CPU Rack and Expansion Rack to the same power supply.  |  |  |  |
| В      | CK3M-series CPU Unit | is is the Unit at the center of the motion control, which executes the motion program.  |  |  |  |
| С      | CK3W-EXM01           | Expansion Master Unit. Connect this Unit adjacent to the right side of the CPU Unit in the Expansion Rack.  |  |  |  |
| D      | CK3W-AX Unit         | Axis Interface Unit. For axis control, connect this to a Servo Drive and encoder.   |  |  |  |
| E      | CK3W-MD Unit         | Digital I/O Unit. You can add 16 digital inputs and 16 digital outputs.   |  |  |  |
| F      | CK3W-AD Unit         | Analog Input Unit. You can add 4 or 8 voltage inputs.   |  |  |  |
| G      | CK3W-ECS Unit        | Encoder Input Unit. You can connect four channels of the serial encoder.  |  |  |  |
| Н      | CK3W-GC Unit         | Laser Interface Unit. You can connect the Galvo Scanner compatible with the interface of XY2-100 or SL2-100.  |  |  |  |
| I      | End Cover            | Must be connected to the right end of the CPU Rack and Expansion Rack. The CPU Unit and the Expansion Slave Unit are each provided with one End Cover.      |  |  |  |
| J      | CK3W-EXS02           | Expansion Slave Unit. Use this in the Expansion Rack. Connect this Unit adjacent to the right side of the Power Supply Unit.                                |  |  |  |
| к      | Expansion cable      | Use this cable to connect the Expansion Master Unit and the Expansion Slave Unit. The cable length is 30 cm. Be sure to use the CK3W-CAX003A (30 cm) cable. |  |  |  |

#### **EtherCAT Network Configuration**

The EtherCAT network configuration consists of a Power Supply Unit, CPU Unit, End Cover, and EtherCAT slaves. Use the built-in EtherCAT port on the CK $\square$ M-series CPU Unit to connect EtherCAT slaves.



EtherCAT is synchronized with the servo cycle of the CK $\square$ M-series CPU Unit. This enables acquisition of the I/O data of slave terminals that are synchronized with the servo cycle.

Refer to the CK3M/CK5M-series Programmable Multi-Axis Controller User's Manual Hardware (Cat.No.0036) for information on using the NX-series EtherCAT Coupler Unit.

## **Ordering Information**

#### **Axial Interface Unit**

The models and outline of specifications are given below.

| Product name        | Amplifier interface      | Encoder interface                         | Output type | Model        |
|---------------------|--------------------------|---|-------------|--------------|
|                     | DirectPWM output         |   |             | CK3W-AX1313N |
|                     | DA output (Filtered PWM) | Digital quadrature encoder/serial encoder |             | CK3W-AX1414N |
|                     | DA output (True DAC)     |   | NPN type    | CK3W-AX1515N |
|                     | DirectPWM output         | Sinusoidal encoder/serial encoder         |             | CK3W-AX2323N |
| xial Interface Unit | DirectPWM output         |   |             | CK3W-AX1313P |
|                     | DA output (Filtered PWM) | Digital quadrature encoder/serial encoder |             | CK3W-AX1414P |
|                     | DA output (True DAC)     |   | PNP type    | CK3W-AX1515P |
|                     | DirectPWM output         | Sinusoidal encoder/serial encoder         | =           | CK3W-AX2323P |

#### **Dedicated Cable for Wiring to Encoder Connector**

| Cable length | Model                           |
|--------------|---------------------------------|
| 3 m          | CK3W-CAED03A                    |
| 3 m          | CK3W-CAEA03A                    |
| 3 m          | CK3W-CAES03A                    |
| 3 m          | CK3W-CAEW03A                    |
| 3 m          | CK3W-CAEAW03A                   |
|              | 3 m<br>3 m<br>3 m<br>3 m<br>3 m |

Note: The encoder connection side has discrete wires. Wire in accordance with the encoder specifications.

#### **Dedicated Cable for Wiring to Amplifier Connector**

| Туре                         | Cable length | Model         |
|------------------------------|--------------|---------------|
| For FilteredPWM/TrueDAC type | 3 m          | CK3W-CAA03A   |
|                              | 0.9 m        | CK3W-CAAD009A |
| For DirectPWM type           | 1.8 m        | CK3W-CAAD018A |
|                              | 3.6 m        | CK3W-CAAD036A |

Note: The amplifier connection side of the CK3W-CAA03A Cable has discrete wires. Wire in accordance with the servo drive specifications.

## **General Specifications**

This section describes the Motion Controller specifications.

|                            | Item                          | Specification  |  |
|----------------------------|-------------------------------|--|--|
| Enclosure Grounding Method |                               | Mounted in a panel   |  |
|                            |                               | Ground to less than 100 $\Omega$ .   |  |
|                            | Ambient Operating Temperature | 0 to 55°C  |  |
| Operating Environment      | Ambient Operating Humidity    | 10% to 95% (with no condensation or icing)   |  |
|                            | Atmosphere                    | Must be free of corrosive gases.   |  |
|                            | Ambient Storage Temperature   | -25 to 70°C (with no condensation or icing)  |  |
|                            | Vibration Resistance          | Conforms to IEC 60068-2-6.<br>5 to 8.4 Hz with 3.5-mm amplitude,<br>8.4 to 150 Hz, acceleration of 9.8 m/s <sup>2</sup><br>100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total) |  |
|                            | Shock Resistance              | Conforms to IEC 60068-2-27.<br>147 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions   |  |
| Insulation Resistance      |                               | 20 M $\Omega$ min. between isolated circuits (at 100 VDC)  |  |
| Dielectric Strength        |                               | 510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.   |  |
| Applicable Standards       |                               | cULus, EU: EN 61326, RCM, KC   |  |

## **Axis Interface Unit Specifications**

The main specifications for axis interface are given below.

#### CK3W-AX1414□/-AX1515□

| Item                              |   | Specification (CK3W-)   |                                       |                         |            |  |
|-----------------------------------|---|---|---------------------------------------|-------------------------|------------|--|
| It                                | em  | AX1414N   | AX1414P                               | AX1515N                 | AX1515P    |  |
| Address setting range             |   | 0 to F  |                                       |                         |            |  |
| Number of channels                | 4 channels/Unit   |   |                                       |                         |            |  |
| Encoder power supply output       |   | 5 VDC 500 mA/chanr<br>However, the total ou   | nel or less<br>tput current of each U | nit is 1 A or less.     |            |  |
| Digital guadratura anagdar input  | Input form  | Line receiver input   |                                       |                         |            |  |
| Digital quadrature encoder input  | Maximum response frequency  | Phases A, B, and C:   | 10 MHz                                |                         |            |  |
| Serial encoder input              | Supported protocol  | Contact your OMRON  | V representative for inf              | ormation on the support | protocols. |  |
| Digital Hall sensor               |   | 4 points/channel (U, V  | √, W, T)                              |                         |            |  |
| OUTFlagB output                   |   | 1 point/channel   |                                       |                         |            |  |
|                                   | Method  | FilteredPWM type  |                                       | TrueDAC type            |            |  |
| Analog output                     | Number of points  | 1 point/channel   |                                       | 2 points/channel        |            |  |
| , alalog output                   | Output range  | Between DACA+/DACB+ and DACA-/DACB-: -20 to 20 V<br>Between DACA+/DACB+ and AGND: -10 to 10 V |                                       |                         |            |  |
|                                   | Output form   | Line driver output  |                                       |                         |            |  |
| Pulse output                      | Output method   | Pulse output + directional output, or phase difference output                                 |                                       |                         |            |  |
|                                   | Maximum output frequency  | 10 MHz  |                                       |                         |            |  |
| Amp enable output                 |   | 1 point/channel   |                                       |                         |            |  |
| Fault input                       |   | 1 point/channel   |                                       |                         |            |  |
| <b>-</b> '                        | Digital input   | 4 points/channel (HOME, PLIM, NLIM, USER)   |                                       |                         |            |  |
| Flags                             | Digital output  | 1 point/channel (EQU  | l)                                    |                         |            |  |
|                                   | Number of points  | 16 inputs, 16 outputs   |                                       |                         |            |  |
| General digital I/O               | Internal common   | NPN   | PNP                                   | NPN                     | PNP        |  |
| Power consumption                 | 5 VDC: 4.5 W max.         5 VDC: 4.5 W max.           24 VDC: 10.8 W max.         24 VDC: 12.5 W max. |   |                                       |                         |            |  |
| Dimensions (height × depth × widt | h)  | 90(H)/80(D)/130(W)  |                                       |                         |            |  |
| Weight                            |   | 520 g max.  |                                       |                         |            |  |

#### CK3W-AX1313□/-AX2323□

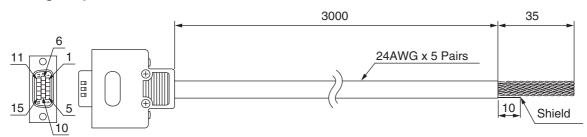
| 16-                              | Specification (CK3W-)  |                            |         |         |  |  |
|----------------------------------|--|----------------------------|---------|---------|--|--|
| Ite                              | AX1313N  | AX1313P                    | AX2323N | AX2323P |  |  |
| Address setting range            | 0 to F   |                            |         |         |  |  |
| Number of channels               |  | 4 channels/Unit            |         |         |  |  |
| Encoder power supply output      | 5 VDC 500 mA/channel or less<br>However, the total output current of each Unit is 1 A or less. |                            |         |         |  |  |
|                                  | Input form   | Line receiver input        |         |         |  |  |
| Digital quadrature encoder input | Maximum response frequency   | Phases A, B, and C: 10 MHz |         | <b></b> |  |  |
| Serial encoder input             | Contact your OMRON representative for information on the support protocols.                    |                            |         |         |  |  |

|                              | ltem                    |   | Specification (CK3W-) |                      |         |  |
|------------------------------|-------------------------|---|-----------------------|----------------------|---------|--|
|                              | item                    | AX1313N   | AX1313P               | AX2323N              | AX2323P |  |
| Oinvesidel encedeniment      | Input signal            |   |                       | 1-Vpp SIN/COS signal |         |  |
| Sinusoidal encoder input     | Maximum input frequency |   |                       | 2 MHz                |         |  |
| Digital Hall sensor          | ·                       | 4 points/channel (U,  | V, W, T)              |                      |         |  |
| DirectPWM output             |                         | Amplifier interface un  | ique to Delta Tau     |                      |         |  |
| Amp enable output            |                         | 1 point/channel (built into DirectPWM)  |                       |                      |         |  |
| Fault input                  |                         | 1 point/channel (built into DirectPWM)  |                       |                      |         |  |
| Flore                        | Digital input           | 4 points/channel (HOME, PLIM, NLIM, USER)   |                       |                      |         |  |
| Flags                        | Digital output          | 1 point/channel (EQU)   |                       |                      |         |  |
| Conoral digital I/O          | Number of points        | 16 inputs, 16 outputs   |                       |                      |         |  |
| General digital I/O          | Internal common         | NPN   | PNP                   | NPN                  | PNP     |  |
| Power consumption            |                         | 5 VDC: 3.4 W max.         5 VDC: 3.0 W max.           24 VDC: 12.5 W max.         24 VDC: 13.1 W max. |                       |                      |         |  |
| Dimensions (height × depth × | width)                  | 90(H)/80(D)/130(W)  |                       |                      |         |  |
| Weight                       |                         | 480 g max. 490 g max.   |                       |                      |         |  |

## **Dedicated Cable for Wiring to Encoder Connector**

The dedicated cables for wiring to the encoder connector are provided as an option. The encoder connection side has discrete wires. Wire in accordance with the encoder specifications.

#### For digital quadrature encoder CK3W-CAED03A



| Туре   | Pin No.             | Cable color | Mark  | Signal                            |
|--------|---------------------|-------------|-------|-----------------------------------|
| Pair 1 | 11                  | Blue        | Black | Encoder Power Supply (+5 VDC)     |
| Pair I | 13                  | Blue        | Red   | Encoder Power Supply (GND)        |
| Pair 2 | 1, 5 * <sup>1</sup> | Pink        | Black | Encoder A+<br>Serial Encoder DAT+ |
| Pall 2 | 6, 10 *1            | Pink        | Red   | Encoder A-<br>Serial Encoder DAT- |
| Pair 3 | 2                   | Green       | Black | Encoder B+                        |
| Pail 5 | 7                   | Green       | Red   | Encoder B-                        |
| Pair 4 | 3                   | Orange      | Black | Encoder C+                        |
| Pail 4 | 8                   | Orange      | Red   | Encoder C-                        |
| Pair 5 | 15                  | Gray        | Black | OutFlagB                          |
| Pail 5 | 14                  | Gray        | Red   | GND                               |

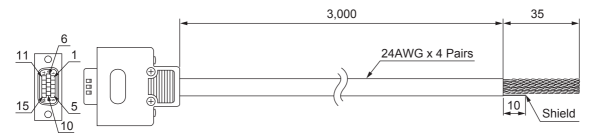
\*1. In order to make a connection with the OMRON G5-series Servo Drive R88D-KT ., Pin 1 and Pin 5, and Pin 6 and Pin 10 are short-circuited inside the connector.

You can also connect a normal digital quadrature encoder which does not use serial encoder DAT by disabling the serial encoder.

Note: The cable shield is connected to the connector shell of the encoder connector.

When using this cable, set to OutFlagD = 1, and disable the serial encoder DAT terminating resistance.

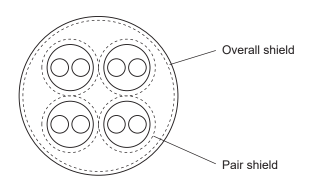
#### For Sinusoidal Encoder



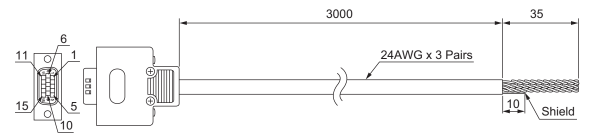
| Туре   | Pin No. | Cable color | Signal                        |
|--------|---------|-------------|-------------------------------|
| Pair 1 | 11      | Black       | Encoder Power Supply (+5 VDC) |
| Fall I | 13      | Blue        | Encoder Power Supply (GND)    |
| Pair 2 | 1       | Black       | SIN+                          |
| Pall 2 | 6       | Red         | SIN-                          |
| Dein 0 | 2       | Black       | COS+                          |
| Pair 3 | 7       | White       | COS-                          |
| Doir 4 | 3       | Black       | INDEX+                        |
| Pair 4 | 8       | Green       | INDEX-                        |

Note: The cable shield consists of an overall shield and pair shields.

The overall shield is connected to the connector shell of the encoder connector. The pair shields are connected to the Encoder Power Supply (GND) pin.



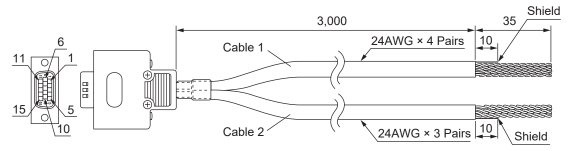
#### For Serial Encoder



| Туре   | Pin No. | Cable color | Mark  | Signal                        |
|--------|---------|-------------|-------|-------------------------------|
| Pair 1 | 11      | Blue        | Black | Encoder Power Supply (+5 VDC) |
|        | 13      | Blue        | Red   | Encoder Power Supply (GND)    |
| Pair 2 | 4       | Pink        | Black | Encoder CLK+                  |
| Pair 2 | 9       | Pink        | Red   | Encoder CLK-                  |
| Dein 0 | 5       | Green       | Black | Serial Encoder DAT+           |
| Pair 3 | 10      | Green       | Red   | Serial Encoder DAT-           |

Note: The cable shield is connected to the connector shell of the encoder connector.

### For "Digital Quadrature Encoder + UVW Signal" or "Digital Quadrature Encoder + Serial Encoder"



#### Cable 1

| Туре         | Pin No. | Cable color | Mark  | Signal                        |
|--------------|---------|-------------|-------|-------------------------------|
| Pair 1       | 11      | Blue        | Black | Encoder Power Supply (+5 VDC) |
| Fall I       | 13      | Blue        | Red   | Encoder Power Supply (GND)    |
| Pair 2       | 1       | Pink        | Black | Encoder A+                    |
| Fall 2       | 6       | Pink        | Red   | Encoder A-                    |
| <b>D</b> : 0 | 2       | Green       | Black | Encoder B+                    |
| Pair 3       | 7       | Green       | Red   | Encoder B-                    |
| Pair 4       | 3       | Orange      | Black | Encoder C+                    |
| Pall 4       | 8       | Orange      | Red   | Encoder C-                    |

Note: The cable shield is connected to the connector shell of the encoder connector.

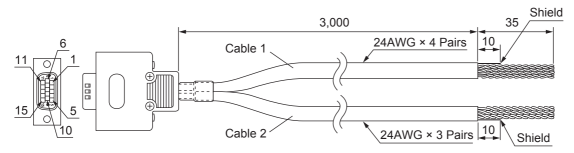
Cable 2

| Turne  | Pin No. | Cable color | Mark  | Signal                        |                     |
|--------|---------|-------------|-------|-------------------------------|---------------------|
| Туре   |         |             |       | U, V, W                       | Serial Encoder      |
| Pair 1 | 12      | Blue        | Black | Encoder Power Supply (+5 VDC) |                     |
| Pair I | 14      | Blue        | Red   | Encoder Power Supply (GND)    |                     |
| D-in 0 | 4       | Pink        | Black | Hall sensor U                 | Serial Encoder CLK+ |
| Pair 2 | 9       | Pink        | Red   | Hall sensor V                 | Serial Encoder CLK- |

| Туре   | Pin No. | Cable color | Mark  | Signal        |                     |
|--------|---------|-------------|-------|---------------|---------------------|
|        |         |             |       | U, V, W       | Serial Encoder      |
| Pair 3 | 5       | Green       | Black | Hall sensor W | Serial Encoder DAT+ |
|        | 10      | Green       | Red   | Hall sensor T | Serial Encoder DAT- |

Note: The cable shield is connected to the connector shell of the encoder connector.

#### For "Sinusoidal Encoder + UVW Signal" or "Sinusoidal Encoder + Serial Encoder"

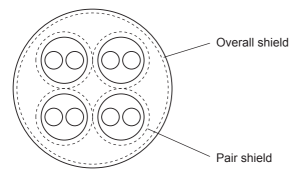


#### Cable 1

| Туре    | Pin No. | Cable color | Signal                        |
|---------|---------|-------------|-------------------------------|
| Pair 1  | 11      | Black       | Encoder Power Supply (+5 VDC) |
| Fall I  | 13      | Blue        | Encoder Power Supply (GND)    |
| Pair 2  | 1       | Black       | SIN+                          |
| Fall 2  | 6       | Red         | SIN-                          |
| D. i. o | 2       | Black       | COS+                          |
| Pair 3  | 7       | White       | COS-                          |
| Pair 4  | 3       | Black       | INDEX+                        |
|         | 8       | Green       | INDEX-                        |

#### Note: The cable shield consists of an overall shield and pair shields.

The overall shield is connected to the connector shell of the encoder connector. The pair shields are connected to the Encoder Power Supply (GND) pin.



#### Cable 2

| Туре   | Pin No. | Cable color | Signal                        |                     |
|--------|---------|-------------|-------------------------------|---------------------|
| туре   |         |             | U, V, W                       | Serial Encoder      |
| Pair 1 | 12      | Blue        | Encoder Power Supply (+5 VDC) |                     |
| Pair I | 14      | White       | Encoder Power Supply (GND)    |                     |
| Pair 2 | 4       | Black       | Hall sensor U                 | Serial Encoder CLK+ |
| Pail 2 | 9       | Green       | Hall sensor V                 | Serial Encoder CLK- |
| Pair 3 | 5       | Yellow      | Hall sensor W                 | Serial Encoder DAT+ |
|        | 10      | Brown       | Hall sensor T                 | Serial Encoder DAT- |

Note: The cable shield is connected to the connector shell of the encoder connector.

## **Dedicated Cable for Wiring to Amplifier Connector**

#### For FilteredPWM/TrueDAC type

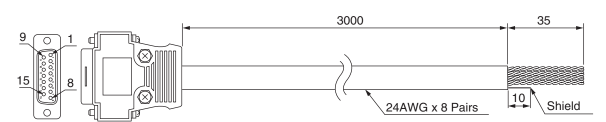
This section describes the cable used for the CK3W-AX1414□/-AX1515□ Units.

The dedicated cable for wiring to the FilteredPWM/TrueDAC type amplifier connector is provided as an option.

The amplifier connection side has discrete wires. Wire in accordance with the Servo Drive specifications.

The cable model is as shown below.

| Туре                         | Model       | Length |
|------------------------------|-------------|--------|
| For FilteredPWM/TrueDAC type | CK3W-CAA03A | 3 m    |



| Туре   | Pin No. | Cable color | Mark        | Signal               |
|--------|---------|-------------|-------------|----------------------|
| Dein 4 | 1       | Blue        | Black 1 dot | Analog output A+     |
| Pair 1 | 9       | Blue        | Red 1 dot   | Analog output A-     |
| Pair 2 | 2       | Pink        | Black 1 dot | Analog output B+     |
| Pair 2 | 10      | Pink        | Red 1 dot   | Analog output B-     |
| Dein 2 | 3       | Green       | Black 1 dot | Analog GND           |
| Pair 3 | 3       | Green       | Red 1 dot   | Analog GND           |
| Dain 4 | 5       | Orange      | Black 1 dot | Pulse output +       |
| Pair 4 | 12      | Orange      | Red 1 dot   | Pulse output -       |
| Dein C | 6       | Gray        | Black 1 dot | Directional output + |
| Pair 5 | 13      | Gray        | Red 1 dot   | Directional output - |
| Dein C | 4       | Blue        | Black 2 dot | Fault input +        |
| Pair 6 | 11      | Blue        | Red 2 dot   | Fault input -        |
| Dein 7 | 7       | Pink        | Black 2 dot | Amp enable NO        |
| Pair 7 | 15      | Pink        | Red 2 dot   | Amp enable common    |
| Doir 9 | 8       | Green       | Black 2 dot | Amp enable NC        |
| Pair 8 | 15      | Green       | Red 2 dot   | Amp enable common    |

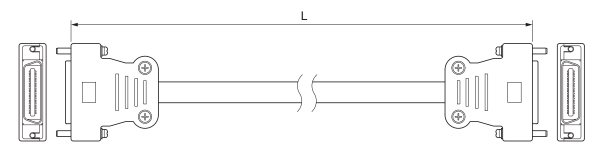
Note: The cable shield is connected to the connector shell of the amplifier connector.

#### For DirectPWM type

This section describes cables used for the CK3W-AX1313□/-AX2323□ Units.

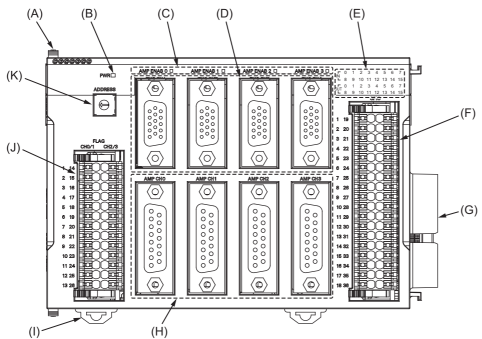
Be sure to use the following cables for the DirectPWM type amplifier connector.

| Туре               | Model         | Length |
|--------------------|---------------|--------|
|                    | CK3W-CAAD009A | 0.9 m  |
| For DirectPWM type | CK3W-CAAD018A | 1.8 m  |
|                    | CK3W-CAAD036A | 3.6 m  |



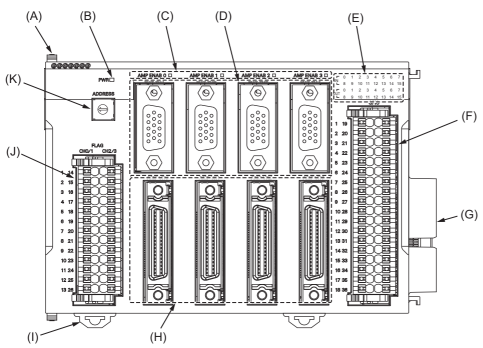
## **Part Names and Functions**

#### CK3W-AX1414□/-AX1515□



| Letter | Name   | Function  |  |
|--------|--|---|--|
| А      | Slider   | Holds the Units together.                               |  |
| В      | Power supply status indicator Shows the power supply status.                                 |   |  |
| С      | Amp enable status indicator  | Shows the Amp enable status.                            |  |
| D      | Encoder connector Connects the encoder.  |   |  |
| Е      | General digital input/output status indicator Shows the general digital input/output status. |   |  |
| F      | General digital I/O connection terminal block Connects the general digital input/output.     |   |  |
| G      | Unit connector   | Connector that connects to the Unit.                    |  |
| Н      | Amplifier connector Connects the amplifier.  |   |  |
| I      | DIN Track mounting hook Used to mount the Unit to a DIN Track.                               |   |  |
| J      | Flag connection terminal block   | Connects the HOME/PLIM/NLIM/USER inputs and EQU output. |  |
| К      | Address switch   | Sets the Gate3 Index.                                   |  |

#### CK3W-AX1313□/-AX2323□



## Axial Interface Unit CK3W-AX

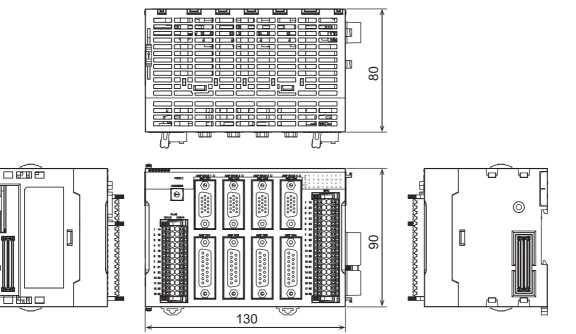
| Letter | Name   | Function  |  |
|--------|--|---|--|
| А      | Slider   | Holds the Units together.                                 |  |
| В      | Power supply status indicator                                  | Shows the power supply status.                            |  |
| С      | Amp enable status indicator                                    | Shows the Amp enable status.                              |  |
| D      | Encoder connector Connects the encoder.                        |   |  |
| Е      | General digital input/output status indicator                  | Shows the general digital input/output status.            |  |
| F      | General digital I/O connection terminal block                  | terminal block Connects the general digital input/output. |  |
| G      | Unit connector Connector that connects to the Unit.            |   |  |
| Н      | Amplifier connector  | Connects the amplifier.                                   |  |
| I      | DIN Track mounting hook Used to mount the Unit to a DIN Track. |   |  |
| J      | Flag connection terminal block                                 | Connects the HOME/PLIM/NLIM/USER inputs and EQU output.   |  |
| К      | Address switch   | Sets the Gate3 Index.                                     |  |

## Axial Interface Unit CK3W-AX

## Dimensions

#### **Axis Interface Unit**

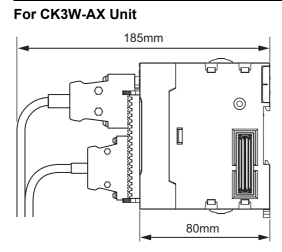
(Unit: mm)



#### **Axis Interface Unit**

| Model        | Unit width (mm) |
|--------------|-----------------|
| CK3W-AX1313N |                 |
| CK3W-AX1414N | —               |
| CK3W-AX1515N | _               |
| CK3W-AX2323N | 120             |
| CK3W-AX1313P | - 130           |
| CK3W-AX1414P |                 |
| CK3W-AX1515P | —               |
| CK3W-AX2323P |                 |

## **Installation Height**



## **Related Manuals**

The following manuals are related. Use these manuals for reference. Contact your OMRON representative for information on how to procure these manuals.

| Manual name  | Cat. No. | Application  | Description  |
|--|----------|--|--|
| CK3M/CK5M-series Programmable Multi-<br>Axis Controller Hardware User's Manual | O036     | Learning the basic specifications<br>of the CK3M/CK5M-series Pro-<br>grammable Multi-Axis Controller,<br>including introductory information,<br>design, installation, and mainte-<br>nance.<br>Mainly hardware information is<br>provided. | An introduction to the entire CK3M/CK5M-series system is pro-<br>vided along with the following information.<br>• Features and system configuration<br>• Introduction<br>• Part names and functions<br>• General specifications<br>• Installation and wiring<br>• Maintenance and inspection |
| Power PMAC User's Manual   | O014     | Learning the features and usage examples of the Motion Control-<br>ler.  | The following information is provided on the Motion Controller. <ul> <li>Basic functions</li> <li>Setup examples</li> <li>Programming examples</li> </ul>  |
| Power PMAC Software Reference Manual   | O015     | Learning how to program Motion Controller.   | The following information is provided on the Motion Controller.<br>• Details of commands<br>• Details of data structure  |
| Power PMAC IDE User Manual   | O016     | Learning how to operate Power<br>PMAC IDE, the integrated devel-<br>opment environment of the Con-<br>troller.   | Describes the operating procedures of Power PMAC IDE, and examples of how to start the system.   |
| Power PMAC-NC Quick Start Manual   | O017     | Briefly understanding the basic usage of Power PMAC-NC.  | Describes the Quick setup procedure to run Power PMAC-NC on a desktop PC by showing some examples.   |
| Power PMAC-NC .ini Configuration Manual  | O018     | Configuring an application for<br>CNC devices by using Power<br>PMAC-NC.   | Describes how to set up <i>PowerPmacNC.ini</i> , the setup data file to be loaded when Power PMAC-NC starts.   |
| Power PMAC-NC Software User Manual   | O019     | Learning about usage and fea-<br>tures of Power PMAC-NC, Sup-<br>port Software required to use the<br>Controller for CNC devices.  | The following information is provided on Power PMAC-NC.<br>• How to use the software<br>• Features included in the software<br>• Features that can be customized   |
| Power PMAC-NC Mill G-Code Manual   | O020     | Creating programs for CNC devices by using Power PMAC-NC.  | Describes the basic G-code set that can be used for Power PMAC-NC, and relevant instructions.  |

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