**OMRON** 



# **Sysmac Catalog**

**One Machine Control** 



# News

Controller



#### **NJ-series Database Connection CPU Units**

The NJ-series Machine Automation Controller supports the Database Connection function

#### **NJ Robotics**

NJ501 CPU with robotics functionality for Delta-3 control

2



#### NX I/O

Speed and accuracy for machine performance

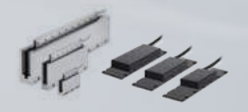
Safety



#### **NX Safety Control**

Integrated safety into machine automation

ervo



#### Linear Motor

New linear motors with optimised efficiency

verter





#### MX2 V

Born to drive machines

#### RX V1

Wide range of applications

Sensing



#### FH series

High-speed image processing system

#### **ZW** series

Compact and lighterweight displacement sensor

#### N-Smart

Easy, high stability, and informationalized sensors

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# **System Design Guide**

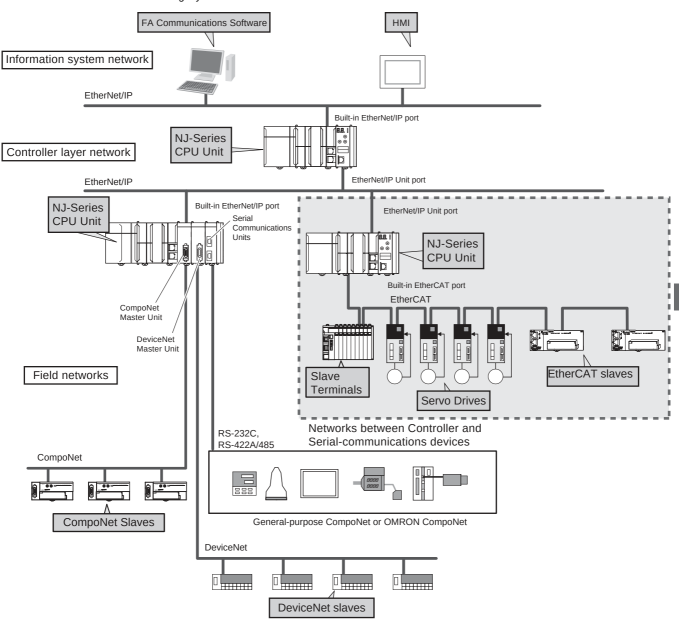
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# **System Configuration**

# **Network Configuration**

You can make networks in the following layers with an NJ-Series Controller.



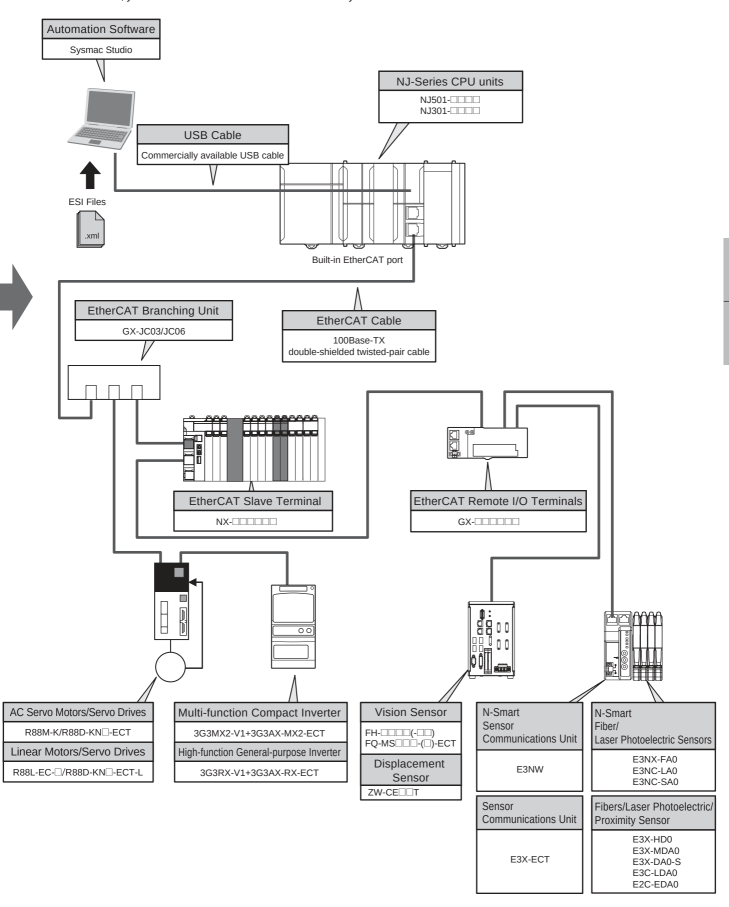
Level	Features	Network type	Protocols	Required devices
Information networks		EtherNet/IP	CIP message communications     FTP server     Socket service     NTP client	Built-in EtherNet/IP port EtherNet/IP Unit *1
Networks between Controllers	High-speed communication between Controllers	EtherNet/IP	Tag data link communications CIP message communications Socket service	
Networks between Controllers and serial- communications devices	Wide range of protocol selections	Serial Communications	Protocol Macro, No-protocol, CompoWay/F, Modbus, NT Link, and Host Link	Serial Communications Units
Field networks	High-speed, highprecision communications and Safety sup- port with NX I/O units, Servo Drives and generalpurpose slaves	EtherCAT	EtherCAT protocol	Built-in EtherCAT port
	Remote I/O communications for multipoint and multichannel Safety support		DeviceNet protocol	DeviceNet Master Unit
	High-speed, multi-node connection, remote I/O communications with easy and flexible wiring	CompoNet	CompoNet Protocol	CompoNet Master Unit *2

<sup>\*1</sup> Supported only by the EtherNet/IP Units with unit version 2.1 or later , CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

<sup>\*2</sup> Supported only by the CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

# **EtherCAT Network Configuration**

With an NJ-Series, you can use an EtherCAT network as a basic system.



# **Machine Automation Controller**

# **NJ-Series**

# Machine Automation Controller NJ-Series

New controller that covers functions and high-speed processing required for machine control and safety, reliability and maintainability that are the features of industrial controllers.

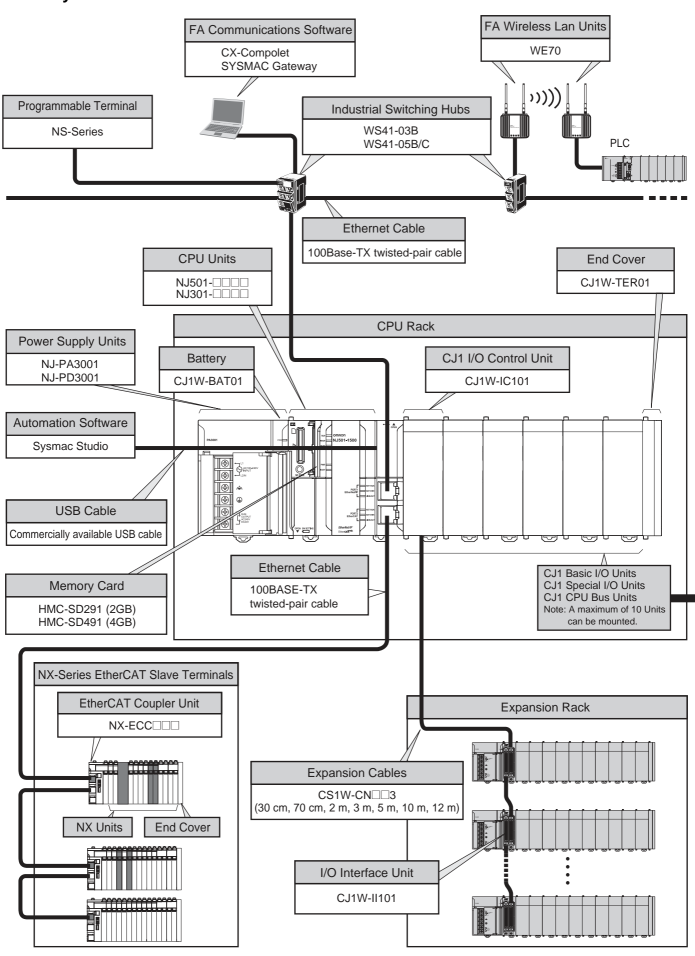


#### **Features**

- Architecture based on the Intel® Atom™ processor achieves high-speed processing.
  - The user program including the double precision floating point arithmetic instruction that is necessary for the coordinates correction, ST language and Function Blocks is executed fast, as well as the basic instructions and the special instructions.
- Integration of Logic and Motion in one CPU.
- Scalable CPUs for 4, 8, 16, 32 and 64 axes.
- Synchronous control of all machine network devices : vision sensors, servo drives and field devices with the machine control network, EtherCAT.
- Synchronize the PLC Engine and the Motion Engine with the EtherCAT control period. Fast and highly-accurate control is possible.
- Standard programming: Conforms IEC 61131-3 standards, variable-based instructions including the PLCopen® Motion function blocks
- Complete and robust machine automation: fast control performance and basic functions and reliability of industrial controllers.
  - Fan-free operation in ambient temperature between 0 to 55°C.
  - Complete RAS functions: Transmission frame error check, timeout, bus diagnosis, Watchdog (WDT), memory check, and topology check, etc.
- KC Registration
- The Controller can be directly connected to a database. No special Unit, software, nor middleware is required. (NJ501-1□20)

# **Unit Configuration**

# **Basic System**



# **Configuration Units**

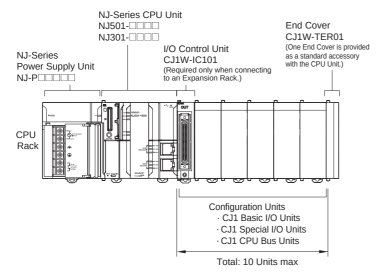
	CJ1 B	asic I/O Units						
8-point Units	16-point Units	32-point Units	64-point Units					
Input Units								
● DC Input Unit CJ1W-ID201 ● AC Input Unit CJ1W-IA201	● DC Input Unit CJ1W-ID211 CJ1W-ID212 High-speed type ● AC Input Unit CJ1W-IA111	● DC Input Unit CJ1W-ID231 CJ1W-ID232 CJ1W-ID233 (High-speed type)	● DC Input Unit CJ1W-ID261 CJ1W-ID262					
	Ou	tput Units						
Relay Contact Output Unit (independent commons) CJ1W-OC201 Triac Output Unit CJ1W-OA201 Transistor Output Units CJ1W-OD201 CJ1W-OD201 CJ1W-OD203 CJ1W-OD202 CJ1W-OD204	● Relay Contact Output Unit CJ1W-OC211 ● Transistor Output Units CJ1W-OD211 CJ1W-OD213 High-speed type CJ1W-OD212	● Transistor Output Units CJ1W-OD231 CJ1W-OD233 CJ1W-OD234 CJ1W-OD232	● Transistor Output Units CJ1W-OD261 CJ1W-OD263 CJ1W-OD262					
	I.	O Units						
		(16 inputs, 16 outputs)  ● DC Input/Transistor Output Units CJ1W-MD231 CJ1W-MD233 CJ1W-MD232	32 inputs, 32 outputs  DC Input/Transistor Output Units CJ1W-MD261 CJ1W-MD263 32 inputs, 32 outputs TTL I/O Unit CJ1W-MD563					
	Ot	her Units						
	● Quick-response Input Unit CJ1W-IDP01		● B7A Interface Units (64 inputs) CJ1W-B7A14 (64 outputs) CJ1W-B7A04 (32 inputs, 32 outputs) CJ1W-B7A22					

	CJ1 Special I/O	Units and CPU Bus Units	
■ Process I/O Units	■ High-speed Counter Units CJ1W-CT021	■ Serial Communications Units  CJ1W-SCU22 High-speed type  CJ1W-SCU32 High-speed type  CJ1W-SCU42 High-speed type  ■ EtherNet/IP Unit  CJ1W-EIP21 *1  ■ DeviceNet Unit	■ ID Sensor Units CJ1W-V680C11 CJ1W-V680C12
CJ1W-AD042 High-speed type CJ1W-AD081-V1 CJ1W-AD041-V1		CJ1W-DRM21 ■ CompoNet Master Unit CJ1W-CRM21 *2	
● Analog Output Units CJ1W-DA042V High-speed type CJ1W-DA08V CJ1W-DA08C CJ1W-DA041 CJ1W-DA021			
● Analog I/O Units CJ1W-MAD42 ■ Temperature Control Units			
CJ1W-TC003, CJ1W-TC004 CJ1W-TC103, CJ1W-TC104			

<sup>\*1.</sup> Supported only by the EtherNet/IP Units with unit version 2.1 or later, CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.
\*2. Supported only by the CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

#### **NJ-Series CPU Racks**

A NJ-Series CPU Rack consists of a CPU Unit, Power Supply Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



Even though the NJ-Series Controllers do not have Backplanes, the term "slot" still used to refer to the location of Units. Slot numbers are assigned in order to Units from left to right on the CPU Rack (slot 0, slot 1, slot 2, etc.).

#### Required Units

Rack	Unit name	Required number of Units
	NJ-Series Power Supply Unit	1
	NJ-Series CPU Unit	1
I/O Control Unit		Required only for mounting to an Expansion Rack. Mount the I/O Control Unit immediately to the right of the CPU Unit.
CPU Rack	Number of Configuration Units	10 max. (Same for all models of CPU Unit.) (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. The number does not include the I/O Control Unit.)
	End Cover	1 (Included with CPU Unit.)
	NJ-Series SD Memory Card	Install as required.

#### • Types of Configuration Units

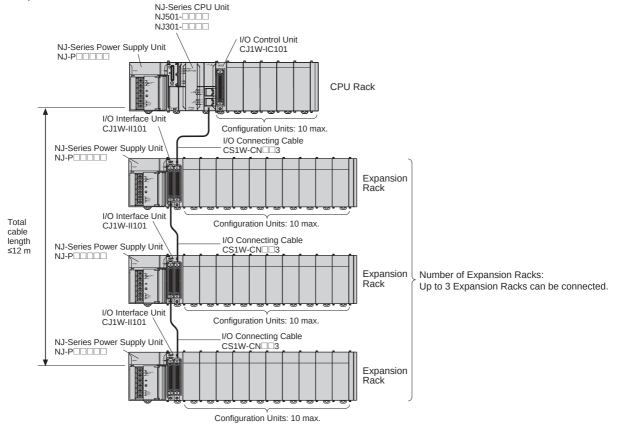
In the NJ-Series, Configuration Units are classified into the following three types. The number of Racks differs depending on the type.

Туре	Appearance (example)	Description	Unit recognition method	Max. Units mountable per CPU Unit
Basic I/O Units		Units with contact inputs and contact outputs.	Recognized by the CPU Unit according to the position of the Rack and slot.	A maximum of 40 Units can be mounted.
Special I/O Units		Special I/O Units provide more advanced functions than do Basic I/O Units, including I/O other than contact inputs and contact outputs.  Examples of Special I/O Units are Analog I/O Units and High-speed Counter Units. They differ from CPU Bus Units (including Network Communications Units) in having a smaller area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (0 to 95) set with the rotary switches on the front panel.	A maximum of 40 Units can be connected. (Multi- ple unit numbers are allo- cated per Unit, depending on the model and settings.)
CPU Bus Units		CPU Bus Units exchange data with the CPU Unit via the CPU Bus. Examples of CPU Bus Units are Network Communications Units and Serial Communications Units. They differ from Special I/O Units in having a larger area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (0 to F) set with the rotary switch on the front panel.	A maximum of 16 Units can be mounted.

# Ordering Information

#### **NJ-Series Expansion Racks**

A NJ-Series Expansion Rack consists of a Power Supply Unit, an I/O Interface Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



#### Required Units

Rack	Unit name	Required number of Units
CPU Rack	I/O Control Unit	One Unit. Required only when an Expansion Rack is used. Mount the I/O Control Unit immediately to the right of the CPU Unit. *1
	Power Supply Unit	One Unit
Expansion	I/O Interface Unit	One Unit. Mount the I/O Interface Unit immediately to the right of the Power Supply Unit. *2
Rack	Number of Configuration Units	Ten Units max. (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. This number does not include the I/O Interface Unit.)
	End Cover	One (Included with the I/O Interface Unit.)

- \*1 Mounting the I/O Control Unit in any other location may cause faulty operation.
- \*2 Mounting the I/O Interface Unit in any other location may cause faulty operation.

#### **Configuration Units**

#### Maximum Number of Configuration Units That Can Be Mounted

CPU Unit	Model	Total Units	No. of Units on CPU Rack	No. of Expansion Racks
NJ-Series	NJ501-□□□□	40	10 per Rack	3 Racks x 10 Units
CPU Unit	NJ301-□□□□			

Note: It may not be possible to mount the maximum number of configuration Units depending on the specific Units that are mounted. Refer to the next page for details.

#### • Number of mountable units per Configuration Unit

Basic I/O Units, Special I/O Units, and CPU Bus Units of the CJ-Series are used as Configuration Units of the NJ-Series. All Basic I/O Units are useable. Not all Special I/O Units and CPU Bus Units can be used. Units that can be used are shown in the list. In addition, note that the number of units that can be connected to one CPU vary depending on the units.

#### **CJ-Series Special I/O Units**

					Number of	of Words	Number of	Current consumption (A)		
Type	Name	Specifications	Model	Unit No.	words allocated	allocated in DM Area	mountabl e Units	5 VDC		Weight
Special I/O Units	General- purpose Universal Analog Input Unit	4 inputs, fully universal	CJ1W-AD04U	0 to 95	10 words	100 words	40 Units	0.32		150 g max.
	Analog Input	8 inputs (4 to 20 mA, 1 to 5 V, etc.)	CJ1W-AD081-V1	0 to 95	10 words	100 words	40 Units	0.42		140 g max.
	Units	4 inputs (4 to 20 mA, 1 to 5 V, etc.)	CJ1W-AD041-V1	0 to 95	10 words	100 words	40 Units	0.42		140 g max.
		4 inputs (4 to 20 mA, 1 to 5 V, etc.)	CJ1W-AD042	0 to 95	10 words	100 words	40 Units	0.52		150 g max.
	Analog	4 outputs (1 to 5 V, 4 to 20 mA, etc.)	CJ1W-DA041	0 to 95	10 words	100 words	40 Units	0.12		150 g max.
	Output Units	2 outputs (1 to 5 V, 4 to 20 mA, etc.)	CJ1W-DA021	0 to 95	10 words	100 words	40 Units	0.12		150 g max.
		8 outputs (1 to 5 V, 0 to 10 V, etc.)	CJ1W-DA08V	0 to 95	10 words	100 words	40 Units	0.14		150 g max.
		8 outputs (4 to 20 mA)	CJ1W-DA08C	0 to 95	10 words	100 words	40 Units	0.14		150 g max.
		4 outputs (1 to 5 V, 0 to 10 V, etc.)	CJ1W-DA042V	0 to 95	10 words	100 words	40 Units	0.40		150 g max.
	Analog I/O Unit	4 inputs (1 to 5 V, 4 to 20 mA, etc.) 2 outputs (1 to 5 V, 4 to 20 mA, etc.)	CJ1W-MAD42	0 to 95	10 words	100 words	40 Units	0.58		150 g max.
	Isolated-type High- resolution Universal Input Unit	4 inputs, fully universal Resolution: 1/256,000, 1/64,000, 1/16,000	CJ1W-PH41U	0 to 95	10 words	100 words	40 Units	0.30		150 g max.
	Direct Current Input Unit	DC voltage or DC current, 2 inputs	CJ1W-PDC15	0 to 95	10 words	100 words	40 Units	0.18		150 g max.
	Temperature Control Units	2 control loops, thermocouple inputs, NPN outputs, heater burnout detection	CJ1W-TC003	0 to 94 (uses words for 2 unit numbers)	20 words	200 words	40 Units	0.25		150 g max.
		2 control loops, thermocouple inputs, PNP outputs, heater burnout detection	CJ1W-TC004	0 to 94 (uses words for 2 unit numbers)	20 words	200 words	40 Units	0.25		150 g max.
		2 control loops, temperature- resistance thermometer inputs, NPN outputs, heater burnout detection	CJ1W-TC103	0 to 94 (uses words for 2 unit numbers)	20 words	200 words	40 Units	0.25		150 g max.
		2 control loops, temperature- resistance thermometer inputs, PNP outputs, heater burnout detection	CJ1W-TC104	0 to 94 (uses words for 2 unit numbers)	20 words	200 words	40 Units	0.25		150 g max.
	ID Sensor	V680-Series single-head type	CJ1W-V680C11	0 to 95	10 words	100 words	40 Units	0.26	0.13	120 g max.
	Units	V680-Series two-head type	CJ1W-V680C12	0 to 94 (uses words for 2 unit numbers)	20 words	200 words	40 Units	0.32	0.26	130 g max.
	High-speed Counter Unit	Number of counter channels: 2, Maximum input frequency: 500 kHz, line driver compatible	CJ1W-CT021	0 to 92 (uses words for 4 unit numbers)	40 words	400 words	24 Units	0.28		100 g max.
	CompoNet Master Unit	CompoNet remote I/O  Communications mode No. 0: 128 inputs/ 128 outputs for Word Slaves		0 to 94 (uses words for 2 unit numbers)	None	20 words	40 Units	0.40		
		Communications mode No. 1: 256 inputs/ 256 outputs for Word Slaves		0 to 92 (uses words for 4 unit numbers)	None	40 words	24 Units	0.40		
		Communications mode No. 2: 512 inputs/ 512 outputs for Word Slaves	CJ1W-CRM21 *1	0 to 88 (uses words for 8 unit numbers)	None	80 words	12 Units	0.40		130 g max.
		Communications mode No. 3: 256 inputs/ 256 outputs for Word Slaves and 128 inputs/ 128 outputs for Bit Slaves	· · · · · · · · · · · · · · · · · · ·	0 to 88 (uses words for 8 unit numbers)	None	80 words	12 Units	0.40		ga.
		Communications mode No. 8: 1,024 inputs/ 1,024 outputs for Word Slaves and 256 inputs/ 256 outputs for Bit Slaves maximum		0 to 95 uses words for 1 unit number)	Depends on setting	10 words *2	40 Units	0.40		

<sup>\*1</sup> Supported only by the CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.
\*2 In addition, up to 208 other words are allocated depending on the number of Slave Units to which words are allocated and their I/O capacity. Use the CX-Integrator to allocate words.

#### **CJ-Series CPU Bus Units**

Туре	Name	Specifications	Model	Unit No.	Number of words	umber of words Maximum number		rent otion (A)	Weight
					anocateu	oi oilis	5 VDC	24 VDC	
CPU Bus	Serial Communica-	Two RS-232C ports High-speed models	CJ1W-SCU22	0 to F	F 25 words	16 Units	0.29 *1		160 g max.
Units	tions Units	Two RS-422A/485 ports High- speed models	CJ1W-SCU32				0.46		120 g max.
		One RS-232C port and one RS- 422A/485 port High-speed models	CJ1W-SCU42				0.38 *1		140 g max.
	EtherNet/IP Unit	Tag data links, CIP message communications, FTP server, etc.	CJ1W-EIP21 *2	0 to F	25 words	4 Units	0.41		94 g max.
	DeviceNet Unit	DeviceNet remote I/O, 2,048 points; Both Master and Slave functions, Automatic allocation possible without Configurator	CJ1W-DRM21	0 to F	25 words	16 Units	0.29		118 g max. *3

<sup>\*1</sup> Increases by 0.15 A/Unit when an NT-AL001 RS-232C/RS-422A Link Adapter is used. Increases by 0.04 A/Unit when a CJ1W-CIF11 RS-422A Converter is used. Increases by 0.20 A/Unit when an NV3W-M□20L Programmable Terminal is used.

# **Power Supply Units Current Consumption**

### **Checking Current Consumption and Power Consumption**

After selecting a Power Supply Unit based on considerations such as the power supply voltage, calculate the current and power requirements for each Rack.

Condition 1: Current Requirements

There are two voltage groups for internal power consumption: 5 V and 24 V.

Current consumption at 5 V (internal logic power supply)

Current consumption at 24 V (relay driving power supply)

Condition 2: Power Requirements

For each Rack, the upper limits are determined for the current and power that can be provided to the mounted Units. Design the system so that the total current consumption for all the mounted Units does not exceed the maximum total power or the maximum current supplied for the voltage groups shown in the following tables.

The maximum current and total power supplied for CPU Racks and Expansion Racks according to the Power Supply Unit model are shown below.

Note: 1. For CPU Racks, include the CPU Unit current and power consumption in the calculations. When expanding, also include the current and power consumption of the I/O Control Unit in the calculations.

2. For Expansion Racks, include the I/O Interface Unit current and power consumption in the calculations.

Power	Ma	(C)		
	(A) 5-VDC CPU Racks*	(A)5-VDC Expansion Rack	(B) 24 VDC	Max. total power supplied
NJ-PA3001	6.0 A	6.0 A	1.0 A	30 W
NJ-PD3001	6.0 A	6.0 A	1.0 A	30 W

Conditions 1 and 2 below must be satisfied.

Condition 1: Maximum Current

- (1) Total Unit current consumption at 5 V  $\leq$  (A) value
- (2) Total Unit current consumption at 24 V ≤ (B) value

Condition 2: Maximum Power

 $(1) \times 5 \text{ V} + (2) \times 24 \text{ V} \le (C) \text{ value}$ 

# **Example: Calculating Total Current and Power Consumption**

Example: When the Following Units are Mounted to a NJ-Series CPU Rack Using a NJ-PA3001 Power Supply Unit

l luit tuma	Model	Ouentitus	Voltage group			
Unit type	Wodei	Quantity	5 V	24 V		
CPU Unit	NJ501-1500	1	1.90 A			
I/O Control Unit	CJ1W-IC101	1	0.02 A			
Basic I/O Units (Input Units)	CJ1W-ID211	2	0.08 A			
	CJ1W-ID231	2	0.09 A			
Basic I/O Units (Output Units)	CJ1W-OC201	2	0.09 A	0.048 A		
Special I/O Unit	CJ1W-DA041	1	0.12 A			
CPU Bus Unit	CJ1W-SCU22	1	0.29 A			
Current consumption	Total		1.9 A+0.02 A+0.08 A × 2+0.09 A × 2+0.09 A × 2+0.12 A+0.29	0.048 A × 2		
Result			2.85 A (≤ 6.0 A)	0.096 A (≤ 1.0 A)		
Power consumption	Total		2.85A × 5 V = 14.25 W	0.096 A × 24 V = 2.3 W		
Result			14.25 W + 2.3 W = 16.5 W (≤ 30 W)			

Note: For details on Unit current consumption, refer to Ordering Information.

<sup>\*2</sup> Supported only by the EtherNet/IP Units with unit version 2.1 or later, CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

<sup>\*3</sup> Includes the weight of accessory connectors.

<sup>\*</sup> Including supply to the CPU Unit.

# Using the Sysmac Studio to Display Current Consumption and Width

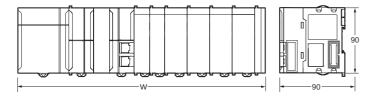
CPU Rack and Expansion Racks current consumption and width can be displayed by selecting CPU/Expansion Racks from the Configurations and Setup in the Multiview Explorer. If the capacity of the Power Supply Unit is exceeded, an error icon is displayed in the power supply unit of a corresponding rack. For details, refer to Symac Studio Version 1 Operation manual (W504).

#### **Dimensions**

Note: Units are in mm unless specified otherwise.

#### **Product Dimensions**

#### Dimensions



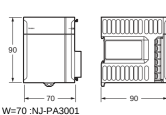
#### **Example Rack Widths using NJ-PA3001 Power Supply Unit (AC)**

No. of Units mounted	Rack width (mm)				
with 31-mm width	With NJ501-1500				
1	205.7				
2	236.7				
3	267.7				
4	298.7				
5	329.7				
6	360.7				
7	391.7				
8	422.7				
9	453.7				
10	484.7				

#### Power Supply Units, CPU Units, and End Covers

Unit/product	Model	Width
Power Supply Unit	NJ-PA3001	70
rower Supply Unit	NJ-PD3001	70
CPU Unit	NJ501-□□□□ NJ301-□□□□	90
End Cover	CJ1W-TER01	14.7





NJ501-NJ301-□□□□

CPU Units

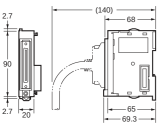
End Cover (included with CPU Units)



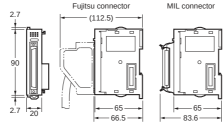
#### Units of Width 20 mm

Unit/product	Model	Width	
I/O Control Unit	CJ1W-IC101		
22 maint Basis I/O Units	CJ1W-ID231/232/233		
32-point Basic I/O Units	CJ1W-OD231/232/233/234	20	
B7A Interface Unit	CJ1W-B7A22 CJ1W-B7A14 CJ1W-B7A04		





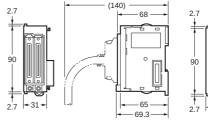
#### ● 32-Point I/O Units (CJ1W-ID223□/OD23□)



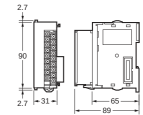
#### Units of Width 31 mm

Units of Width 31 mm					
Unit	Model	Width			
I/O Interface Unit	CJ1W-II101				
8/16-point Basic I/O Units	CJ1W-ID201 CJ1W-ID211/212 CJ1W-IA111/201 CJ1W-OD20 CJ1W-OD211/212/213 CJ1W-OC201/211 CJ1W-OA201				
32-point Basic I/O Units	CJ1W-MD231 CJ1W-MD232/233				
	CJ1W-ID261 CJ1W-OD261 CJ1W-MD261				
64-point Basic I/O Units	CJ1W-ID262 CJ1W-OD262/263 CJ1W-MD263 CJ1W-MD563				
Quick-response Input Unit	CJ1W-IDP01	31			
Analog I/O Units	CJ1W-AD□□□ (-V1) CJ1W-DA□□□ (□) CJ1W-MAD42				
Process Input Units	CJ1W-PH41U CJ1W-AD04U CJ1W-PDC15				
Temperature Control Units	CJ1W-TC□□□				
High-speed Counter Unit	CJ1W-CT021				
ID Sensor Units	CJ1W-V680C11 CJ1W-V680C12				
Serial Communications Units	CJ1W-SCU22 CJ1W-SCU32 CJ1W-SCU42				
EtherNet/IP Unit	CJ1W-EIP21				
DeviceNet Unit	CJ1W-DRM21				
CompoNet Master Unit	CJ1W-CRM21				

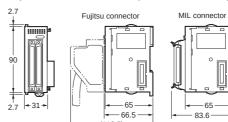
#### ● I/O Interface Unit



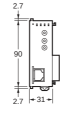
 8/6-point Basic I/O Units, and High-speed Input Unit



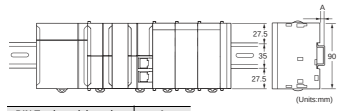
● 64-point Basic I/O Units and 32-point Basic I/O Units (CJ1W-MD23□)



Special I/O Units and CPU Bus Units



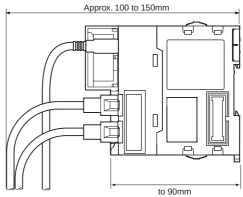
# **Mounting Dimensions**



DIN Track model number	Α
PFP-100N2	16 mm
PFP-100N	7.3 mm
FPP-50N	7.3 mm

# **Mounting Height**

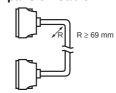
With a height of 90.0 mm, the CPU Unit is the highest component in an NJ-Series CPU Rack. It is also higher than any Units on an Expansion Rack. When a cable is connected (such as a connecting cable to Support Software), however, even greater height is required. Allow sufficient depth in the control panel containing the Controller.



**Note:** Consider the following points when expanding the configuration:

The total length of I/O Connecting Cable must not exceed 12 m. I/O Connecting Cables require the bending radius indicated below.

#### **Expansion Cable**



Note: Outer diameter of cable: 8.6 mm.

# **General Specifications**

	Item	NJ501-□□□	NJ301-□□□				
Enclosure		Mounted in a panel					
Grounding Me	ethod	Ground to less than 100 $\Omega$					
Dimensions (height×depth	n×width)	90 mm × 90 mm × 90 mm					
Weight		550 g (including the End Cover)					
<b>Current Cons</b>	umption	5 VDC, 1.90 A (including SD Memory Card and End Cover)					
	Ambient Operating Temperature	0 to 55°C					
	Ambient Operating Humidity	10% to 90% (with no condensation)					
	Atmosphere	lust be free from corrosive gases.					
	Ambient Storage Temperature	20 to 75°C (excluding battery)					
Operation	Altitude	2,000 m or less					
Environment	Pollution Degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.					
	Noise Immunity	2 kV on power supply line (Conforms to IEC 61000-4-4.)					
	Overvoltage Category	Category II: Conforms to JIS B3502 and IEC 61131-2.					
	EMC Immunity Level	Zone B					
	Vibration Resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz Acceleration of 9.8 m/s <sup>2</sup> for 100 min in X, Y, and Z directions (10	sweeps of 10 min each = 100 min total)				
	Shock Resistance	Conforms to IEC 60068-2-27. 147 m/s², 3 times in X, Y, and Z directions (100 m/s² for Relay O	output Units)				
Rattory	Life	5 years at 25°C					
Battery	Model	CJ1W-BAT01					
Applicable Sta	andards	Conforms to cULus, NK, LR and EC Directives, KC Registration	*.				

<sup>\*</sup> Supported only by the CPU Units with unit version 1.01 or later.

# **Performance Specifications**

	14.	em			NJ501-		N.	J301-	
	Itt	enil		15□0	14□0	13□0	1200	1100	
Processing	Instruction Execution	(LD, AND, OR, and OUT)		1.9 ns or more		3.0 ns or more			
Time	Times	Math Instruction (for Long Real		26 ns or more			42 ns or more		
		Size		20 MB			5 MB		
			POU definition	3,000			750		
	Program capacity*1	Number POU instance		0 ,	tudio Ver. 1.05 or I tudio Ver. 1.06 or I	,	Using Sysmac Studio Ver. 1.04 o lower: 1,500 Using Sysmac Studio Ver. 1.05 o higher: 3,000		
		No Retain	Size	4 MB			2 MB		
		Attribute*2	Number	90,000			22,500		
	Variables		Size	2 MB			0.5 MB		
Programming	capacity	Retain Attribute*3	Number	10,000			lower : 2,500	Studio Ver. 1.04 o	
	Data type	Number		2000			1,000		
	Memory for	CIO Area		6,144 words (CIC	0 0 to CIO 6143)				
	CJ-Series Units	Work Area		512 words (W0 to	W511)				
	(Can be	Holding Area		1,536 words (H0	to H1535)				
Specified with A' Specifications for Variables.)		DM Area		32,768 words (D0	0 to D32767)				
		EM Area		32,768 words × 2	5 banks (E0_0000	0 to E18_32767)*4	32,768 words × (E0_00000 to E		
	Maximum Number of	Maximum per Expansion Ra		10 Units					
L	Connectable Units	Entire Control		40 Units					
	Maximum numb	T		3 max.					
Unit Configuration	I/O Capacity	on CJ-series U	ber of I/O Points Inits	2,560 points max					
	Power Supply Unit for CPU	Model		NJ-P□3001					
	Rack and Expansion	and Power OFF	AC Power Supply  DC Power Supply						
	Racks		nber of Controlled	64 axes	32 axes	16 axes	15 axes	15 axes	
			ber of used real	64 axes	32 axes	16 axes	8 axes	4 axes	
	Number of Controlled	Maximum Nun Single-axis Co	nber of Axes for	64 axes max.	32 axes max.	16 axes max.	15 axes max.	15 axes max.	
	Axes	Maximum Nun	nber of Axes for lation Axis Control	4 axes per axes group					
		Number of Axe	es for Circular	2 axes per axes group					
Motion	Maximum Numb	per of Axes Gro	ıps	32 groups					
Control	Motion Control	Period		The same control period as that is used for the process data communications cycle for EtherCAT.					
		Number of	Maximum Points per Cam Table						
	Cams	Cam Data Points	Maximum Points for All Cam Tables	1,048,560 points 262,140 points					
		Maximum Number of Cam Tables		640 tables 160 tables					
	Position Units			Pulses, millimete	rs, micrometers, n	anometers, degree	es or inches		
	Override Factor	s		0.00% or 0.01%	to 500.00%				
Davimber-11100	Supported Serv	ices		Sysmac Studio c	onnection				
Peripheral USB Port	Physical Layer			USB 2.0-compliant B-type connector					
		istance between	n Hub and Node	5 m max.					

<sup>\*1</sup> This is the capacity for the execution objects and variable tables (including variable names).

<sup>\*2</sup> Words for CJ-series Units in the Holding, DM, and EM Areas are not included.

<sup>\*3</sup> Words for CJ-series Units in the CIO and Work Areas are not included.

<sup>\*4</sup> When the Spool function is enabled, the DB Connection Service uses E9\_0 to E18\_32767.

<sup>\*5</sup> This is the total for all axis types.

The Maximum number of TCP socket service of the CPU Unit version 1.05 or earlier is 8 axes (NJ301-1200), 4 axes (NJ301-1100).

<sup>\*6</sup> This is the total number of axes that are set as servo axes or encoder axes and are also set as used axes.

<sup>\*7</sup> The Maximum Number of Axes for Single-axis Control of the CPU Unit version 1.05 or earlier is 8 axes (NJ301-1200), 4 axes (NJ301-1100).

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					NJ501-				NJ301-	
		em		15□0	14□0		13□0	1200		1100
	Physical Layer			10Base-T or 100Base-T	ase-TX					
	Media Access N	lethod		CSMA/CD						
	Modulation			Baseband						
Built-in	Topology			Star						
EtherNet/IP Port	Baud Rate			100 Mbps (100Bas	e-TX)					
	Transmission M			STP (shielded, twis	sted-pair) cabl	e of Ether	net category	y 5, 5e or hig	her	
	Maximum Transmission Distance between Ethernet Switch and Node			100m						
	Maximum Numb	er of Cascade (	Connections	There are no restri	ctions if Ether	net switch	is used.			
	Maximum Number of Connections		nber of	32						
		Packet interva	I *8	1 to 10,000 ms in 1 Can be set for each the number of node	n connection.		be refreshe	d at the set in	nterval, reç	gardless of
		Permissible Co Band	ommunications	3,000 pps *10 *11	(including hea	rtbeat)				
		Maximum Num Tag Sets	nber of	32						
	CIP service: Tag	Tag types		Network variables,	CIO, Work, H	olding, Di	M, and EM A	reas		
	Data Links (Cyclic Communications)	ta Links (Cyclic mmunications)  Number of tags per connection (i.e., per tag set)			er status is in	cluded in	the tag set.)			
		Maximum Link Data Size per Node (total size for all tags)		19,200 bytes						
Built-in EtherNet/IP		Maximum Data Size per Connection		600 bytes						
Port		Maximum Number of Registrable Tag Sets		32 (1 connection = 1 tag set)						
		Maximum Tag Set Size		600 bytes (Two bytes are use	d if Controller	status is	included in t	he tag set.)		
	Multi-cast Packet Filter *12			Supported.						
	Class 3 (number of connections)			32 (clients plus ser	ver)					
	Cip Message Service: Explicit Messages	UCMM (non-	Maximum Number of Clients that Can Communicate at One Time	32						
			Maximum Number of Servers that Can Communicate at One Time	32						
	Maximum numl	ber of TCP sock	et service	30 *13						
	Communication	s Standard		IEC 61158 Type12						
	EtherCAT Maste	er Specifications	3	Class B (Feature Pack Motion Control compliant)						
	Physical Layer			100BASE-TX						
	Modulation			Baseband						
	Baud Rate			100 Mbps (100Bas	e-TX)				-	
	Duplex mode			Auto						
	Topology			Line, daisy chain, a	and branching					
Built-in EtherCAT Port	Transmission M	ledia		Twisted-pair cable tape and braiding)	of category 5	or higher	(double-shie	elded straight	cable with	aluminum
	Maximum Trans	mission Distanc	ce between Nodes	100m						
	Maximum Numb	er of Slaves		192						
	Maximum Proce	ess Data Size		Inputs: 5,736 bytes Outputs: 5,736 byte		he maxim	num number	of process d	ata frame:	s is 4.)
	Maximum Proce	Maximum Process Data Size per Slave			es					
	Maximum Comm	munications Cyc	:le	500/1,000/2,000/4,	000 μs*14					
	Sync Jitter			1 μs max.						
Internal Clock				At ambient temper At ambient temper At ambient temper	ature of 25°C:	-1.5 to +	1.5 min error	per month		

<sup>\*8</sup> Data is updated on the line in the specified interval regardless of the number of nodes.
\*9 The Packet interval of the CPU Unit version 1.02 or earlier is 10 to 10,000 ms in 1.0-ms increments.
\*10 Means packets per second, i.e., the number of communications packets that can be sent or received in one second.
\*11 The Permissible Communications Band of the CPU Unit version 1.02 or earlier is 1,000 pps.
\*12 An IGMP client is mounted for the EtherNet/IP port. If an ethernet switch that supports IGMP snooping is used, filtering of unnecessary

multicast packets is performed.
\*13 The Maximum number of TCP socket service of the CPU Unit version 1.02 or earlier is 16.
\*14 The Maximum Communications Cycle of the NJ301 CPU Unit version 1.02 or earlier is 1,000/2,000/4,000 μs.

# **Function Specifications**

	T	Item		NJ501-□□□□	NJ301-□□□□			
	Function			I/O refreshing and the user program are a Tasks are used to specify execution cond				
		Periodically	Maximum Number of Primary Periodic Tasks	1				
		Executed Tasks	Maximum Number of Periodic Tasks	3				
Tasks		Conditionally	Maximum number of event tasks	32				
		executed tasks *1	Execution conditions	When Activate Event Task instruction is of for variable is met.	executed or when condition expression			
	Setup	System Service	Monitoring Settings	The execution interval and the percentag time are monitored for the system service CPU Unit separate from task execution).				
	DOLL (	Programs		POUs that are assigned to tasks.				
	POU (program organization	Function Blocks	5	POUs that are used to create objects with	h specific conditions.			
	units)	Functions		POUs that are used to create an object the inputs, such as for data processing.	hat determine unique outputs for the			
	Programming Languages	Types		Ladder diagrams *2 and structured text (	ST)			
	Namespaces *3			A concept that is used to group identifiers	s for POU definitions.			
	Variables	External Access of Variables	Network Variables	The function which allows access from the HMI, host computers, or other Controllers				
		Basic Data Types	Boolean	BOOL				
			Bit Strings	BYTE, WORD, DWORD, LWORD				
			Integers	INT, SINT, DINT,LINT, UINT, USINT, UDINT, ULINT				
			Real Numbers	REAL, LREAL				
			Durations	TIME				
			Dates	DATE				
			Times of Day	TIME_OF_DAY				
			Date and Time	DATE_AND_TIME				
			Text Strings	STRING				
		Derivative Data Types		Structures, unions, enumerations				
			Function	A derivative data type that groups togeth	er data with different variable types.			
Programming	Data Types		Maximum Number of Members	2048				
		Structures	Nesting Maximum Levels	8				
			Member Data Types	Basic data types, structures, unions, enu	merations, array variables			
			Specifying Member Offsets	You can use member offsets to place strulocations.*3	ucture members at any memory			
			Function	A derivative data type that groups together	er data with different variable types.			
		Unions	Maximum Number of Members	4				
			Member Data Types	BOOL, BYTE, WORD, DWORD, LWORD	1			
		Enumerations	Function	A derivative data type that uses text strin variable values.	gs called enumerators to express			
			Function	An array is a group of elements with the s (subscript) of the element from the first e				
			Maximum Number of Dimensions	3				
	Data Type Attributes		Maximum Number of Elements	65535				
	Attributes		Array Specifications for FB Instances	Supported.				
		Range Specifica	ations	You can specify a range for a data type in values that are in the specified range.	n advance. The data type can take only			
		Libraries		User libraries				

<sup>\*1</sup> Supported only by the CPU Units with unit version 1.03 or later.
\*2 Inline ST is supported. (Inline ST is ST that is written as an element in a ladder diagram.)
\*3 Supported only by the CPU Units with unit version 1.01 or later.

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		Item		NJ501-□□□□	NJ301-□□□□
	Control Modes			position control, velocity control, torque con	itrol
	Axis Types			Servo axes, virtual servo axes, encoder axes, and virtual encoder axes	
	Positions that	can be managed		Command positions and actual positions	
			Absolute Positioning	Positioning is performed for a target position value.	n that is specified with an absolute
		Single-axis Position	Relative Positioning	Positioning is performed for a specified trave position.	el distance from the command currer
		Control	Interrupt Feeding	Positioning is performed for a specified trave interrupt input was received from an external	
			Cyclic synchronous absolute positioning *1	The function which outputs command positi position control mode.	ions in every control period in the
		Single-axis	Velocity Control	Velocity control is performed in Position Co	ntrol Mode.
		Velocity Control	Cyclic Synchronous Velocity Control	A velocity command is output each control	period in Velocity Control Mode.
		Single-axis Torque Control	Torque Control	The torque of the motor is controlled.	
			Starting Cam Operation	A cam motion is performed using the specif	fied cam table.
			Ending Cam Operation	The cam motion for the axis that is specified	
			Starting Gear Operation	A gear motion with the specified gear ratio and slave axis.	is performed between a master axis
		Single-axis	Positioning Gear Operation	A gear motion with the specified gear ratio a between a master axis and slave axis.	and sync position is performed
		Synchronized Control	Ending Gear Operation	The specified gear motion or positioning ge	ear motion is ended.
	Single-axis	Control	Synchronous Positioning	Positioning is performed in sync with a spec	
			Master Axis Phase Shift	The phase of a master axis in synchronized	d control is shifted.
			Combining Axes	The command positions of two axes are ad output as the command position.	ded or subtracted and the result is
lotion Control		Single-axis	Powering the Servo	The Servo in the Servo Drive is turned ON	to enable axis motion.
		Manual Operation	Jogging	An axis is jogged at a specified target veloc	ity.
			Resetting Axis Errors	Axes errors are cleared.	
			Homing	A motor is operated and the limit signals, ho are used to define home.	me proximity signal, and home signal
			Homing with parameter *1	Specifying the parameter, a motor is operat proximity signal, and home signal are used	
			High-speed Homing	Positioning is performed for an absolute tar	get position of 0 to return to home.
			Stopping	An axis is decelerated to a stop.	
			Immediately Stopping	An axis is stopped immediately.	
		Auxiliary Functions for Single-axis Control	Setting Override Factors	The target velocity of an axis can be change	ed.
			Changing the Current Position	The command current position or actual curchanged to any position.	rrent position of an axis can be
			Enabling External Latches	The position of an axis is recorded when a	trigger occurs.
			Disabling External Latches	The current latch is disabled.	
			Zone Monitoring	You can monitor the command position or a it is within a specified range (zone).	actual position of an axis to see whe
			Enabling digital cam switches *4	You can turn a digital output ON and OFF a	according to the position of an axis.
			Monitoring Axis Following Error	You can monitor whether the difference bet actual positions of two specified axes exceed	•
			Resetting the Following Error	The error between the command current poset to 0.	osition and actual current position is
			Torque Limit	The torque control function of the Servo Driv torque limits can be set to control the outpu	
			Start velocity *5	You can set the initial velocity when axis mo	•

<sup>\*1.</sup> Supported only by the CPU Units with unit version 1.03 or later.
\*4. Supported only by the CPU Units with unit version 1.06 or later.
\*5. Supported only by the CPU Units with unit version 1.05 or later.

		Item		NJ501-□□□□	NJ301-□□□□
		Multi-axes Coordinated Control	Absolute Linear Interpolation	Linear interpolation is performed to a specif	fied absolute position.
			Relative Linear Interpolation	Linear interpolation is performed to a specif	fied relative position.
			Circular 2D Interpolation	Circular interpolation is performed for two axes.	
			Axes Group Cyclic Synchronous Absolute Positioning	A positioning command is output each cont	rol period in Position Control Mode.*3
			Resetting Axes Group Errors	Axes group errors and axis errors are clear	ed.
	Axes Groups		Enabling Axes Groups	Motion of an axes group is enabled.	
			Disabling Axes Groups	Motion of an axes group is disabled.	
		Auxiliary	Stopping Axes Groups	All axes in interpolated motion are decelera	ted to a stop.
		Functions for Multi-axes	Immediately Stopping Axes Groups	All axes in interpolated motion are stopped	immediately.
		Coordinated Control	Setting Axes Group Override Factors	The blended target velocity is changed duri	ng interpolated motion.
			Reading Axes Group Positions	The command current positions and actual can be read.*3	current positions of an axes group
			Changing the Axes in an Axes Group	The Composition Axes parameter in the axe overwritten temporarily.*3	es group parameters can be
		Cams	Setting Cam Table Properties	The end point index of the cam table that is changed.	specified in the input parameter is
	Common Items	Cams	Saving Cam Tables	The cam table that is specified with the input parameter is saved in non-vomemory in the CPU Unit.	
		Parameters	Writing MC Settings	Some of the axis parameters or axes group temporarily.	parameters are overwritten
		Count Modes		You can select either Linear Mode (finite length) or Rotary Mode (infinite length)	
		Unit Conversions		You can set the display unit for each axis ac	ccording to the machine.
Motion Control	Auxiliary Functions	Acceleration/ Deceleration Control	Automatic Acceleration/ Deceleration Control	Jerk is set for the acceleration/deceleration group motion.	curve for an axis motion or axes
			Changing the Acceleration and Deceleration Rates	You can change the acceleration or deceler deceleration.	ation rate even during acceleration or
		In-position Check		You can set an in-position range and in-pos positioning is completed.	ition check time to confirm when
		Stop Method		You can set the stop method to the immedia signal.	ate stop input signal or limit input
		Re-execution of Instructions	Motion Control	You can change the input variables for a mo execution and execute the instruction again operation.	
		Multi-execution of Motion Control Instructions (Buffer Mode)		You can specify when to start execution and between operations when another motion coperation.	
		Continuous Axe (Transition Mod	es Group Motions e)	You can specify the Transition Mode for multi-execution of instructions for axes group operation.	
			Software Limits	The movement range of an axis is monitore	ed.
			Following Error	The error between the command current vamonitored for an axis.	llue and the actual current value is
		Monitoring Functions	Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Interpolation Acceleration Rate, And Interpolation Deceleration Rate	You can set warning values for each axis ar	nd each axes group to monitor them.
		Absolute Encoder Support		You can use an OMRON G5-Series Servomotor with an Absolute Encoder to eliminate the need to perform homing at startup.	
		Input signal logi	ic inversion *5	You can inverse the logic of immediate stop signal, negative limit input signal, or home p	
	External Interfac	ce Signals		The Servo Drive input signals listed on the right are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal, and interrupt input signal	

<sup>\*3</sup> Supported only by the CPU Units with unit version 1.01 or later. \*5 Supported only by the CPU Units with unit version 1.05 or later.

Remote I/O Terminals
Ordering Information

Item				NJ501-□□□□	NJ301-□□□□	
	EtherCAT	Maximum Number of Slaves		192		
	Slaves	Basic I/O Units	Chattering and Noise Countermeasures	Input response times are set.		
	NX Units *5			You can use NX Units through the Communcations Coupler Unit.		
Unit (I/O)		Maximum numb	er of Units	40		
Management	CJ-Series Units		Chattering and Noise Countermeasures	Input response times are set.		
		Basic I/O Units	Load Short-circuit Protection and I/O Disconnection Detection	Alarm information for Basic I/O Units is r	Alarm information for Basic I/O Units is read.	
	Peripheral USB	Port		A port for communications with various length personal computer.	kinds of Support Software running on a	
		Communication	s protocol	TCP/IP, UDP/IP		
		CIP Communications	Tag Data Links	Programless cyclic data exchange is per IP network.	formed with the devices on the EtherNet/	
		Service	Message Communications	CIP commands are sent to or received f network.	rom the devices on the EtherNet/IP	
	EtherNet/IP Port	TCP/IP Applications	Socket Services	Data is sent to and received from any node on Ethernet using the UDP or TCP protocol.  Socket communications instructions are used.		
			FTP Server	Files can be read from or written to the SD Memory Card in the CPU Unit from computers at other Ethernet nodes.		
			Automatic Clock Adjustment	Clock information is read from the NTP server at the specified time or at a specified interval after the power supply to the CPU Unit is turned ON. The internal clock time in the CPU Unit is updated with the read time.		
			SNMP Agent	Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager.		
		Supported Services	Process Data Communications	Control information is exchanged in cyclic communications between the EtherCAT master and slaves.		
Communications			SDO Communications	Control information is exchanged in noncyclic event communications between the EtherCAT master and slaves. SDO communications that are defined in the CANopen standard are used.		
		Network Scanning		Information is read from connected slave devices and the slave configuration is automatically generated.		
		DC (Distributed Clock)		Time is synchronized by sharing the Eth devices (including the master).	erCAT system time among all EtherCAT	
	EtherCAT Port	Packet Monitori	ng	The frames that are sent by the master and the frames that are received by the master can be saved. The data that is saved can be viewed with WireShark or other applications.		
		Enable/disable \$	Settings for Slaves	The slaves can be enabled or disabled a	as communications targets.	
		Disconnecting/0	Connecting Slaves	Temporarily disconnects a slave from the such as for replacement of the slave, an		
		Supported Application Protocol	СоЕ	SDO messages that conform to the CAN EtherCAT.	lopen standard can be sent to slaves via	
	Communications Instructions			The following instructions are supported. CIP communications instructions, socket communications instructions, SDO message instructions, no-protocol communications instructions, and protocol macro instructions		
Operation Management	RUN Output Contacts			The output on the NJ-P□3001 Power Su	upply Unit turns ON in RUN mode.	

<sup>\*5</sup> Supported only by the CPU Units with unit version 1.05 or later.

		Item		NJ501-□□□□	NJ301-□□□□	
System Management	Event Logs	Categories		Events are recorded in the following logs.  System event log  Access event log  User-defined event log		
g		Maximum Number of Events per Event Log		1,024	512	
	Online Editing	Single		Programs, function blocks, functions, an online. Different operators can change of		
	Forced Refresh	ing		The user can force specific variables to TRUE or FALSE.		
		Maximum Number of Forced Variables	Device Variables for EtherCAT Slaves	64		
			Device Variables for CJ- series Units and Variables with AT Specifications	64		
	MC Test Run			Motor operation and wiring can be chec	ked from the Sysmac Studio.	
	Synchronizing			The project file in the Sysmac Studio an the same when online.	d the data in the CPU Unit can be made	
	Differentiation monitoring *1			Rising/falling edge of contacts can be m	onitored.	
		Maximum numb	per of contacts *1	When the trigger condition is met the en	political number of complete are talken and	
Dobugging		Types	Single Triggered Trace	then tracing stops automatically.	When the trigger condition is met, the specified number of samples are taken and then tracing stops automatically.	
Debugging			Continuous Trace	Data tracing is executed continuously and the trace data is collected by the Sysmac Studio.		
		Maximum Number of Simultaneous Data Trace		4	2	
	Data Tracing	Maximum Numb	per of Records	10,000		
		Sampling	Maximum Number of Sampled Variables	192 variables	48 variables	
		Timing of Sampling		Sampling is performed for the specified when a sampling instruction is executed		
		Triggered Traces		Trigger conditions are set to record data	before and after an event.	
			Trigger Conditions	When BOOL variable changes to TRUE or FALSE Comparison of non-BOOL variable with a constant Comparison Method: Equals (=), Greater than (>), Greater than or equals ( $\geq$ ), Less Than (<), Less than or equals ( $\leq$ ), Not equal ( $\neq$ )		
			Delay	Trigger position setting: A slider is used and after the trigger condition is met.	to set the percentage of sampling before	
	Simulation		The operation of the CPU Unit is emulated	ed in the Sysmac Studio.		
Maintenance	Connections to HMIs	Connected Port		Built-in EtherNet/IP port		
mamoriano	Sysmac Studio Connection	Connected Port		Peripheral USB port or built-in EtherNet/IP port		
Dallahilit		Controller Errors	Levels	Major fault, partial fault, minor fault, observation, and information		
Reliability Functions	Self-diagnosis	User-defined er	rors	User-defined errors are registered in advance and then records are created by executing instructions.		
			Levels	8 levels		
		CPU Unit Name	s and Serial IDs	When going online to a CPU Unit from the project is compared to the name of th	•	
			User Program Transfer with No Restoration Information	You can prevent reading data in the CPI	J Unit from the Sysmac Studio.	
Security	Protecting Software	Protection	CPU Unit Write Protection	You can prevent writing data to the CPU Memory Card.	Unit from the Sysmac Studio or SD	
	Assets and Preventing		Overall Project File Protection	You can use passwords to protect .smc Sysmac Studio.	files from unauthorized opening on the	
	Operating Mistakes		Data Protection	You can use passwords to protect POUs	s on the Sysmac Studio.*3	
		Verification of C	Operation Authority	Online operations can be restricted by o equipment or injuries that may be cause		
		Verification of I	Number of Groups	5 *6  The user program cannot be executed w		
	Verification of User Program Execution ID			ID from the Sysmac Studio for the speci		

<sup>\*1</sup> Supported only by the CPU Units with unit version 1.03 or later.
\*3 Supported only by the CPU Units with unit version 1.01 or later.
\*6 When the NJ501 CPU Units with unit version 1.00 is used, this value becomes two.

		Item		NJ501-□□□□	NJ301-□□□□
	Storage Type			SD Memory Card (2 GB max.), SDHC Mem	ory Card
		Automatic tran	sfer from SD Memory Card	The data in the autoload folder on an SD Memory Card is automatically loaded when the power supply to the Controller is turned ON.	
SD Memory Card	Application	SD Memory Card Operation Instructions		You can access SD Memory Cards from instructions in the user program.	
Functions	Application	File Operations from the Sysmac Studio		You can perform file operations for Controller files in the SD Memory Card and read/write standard document files on the computer.	
		SD Memory Card Life Expiration Detection		Notification of the expiration of the life of the SD Memory Card is provided in a systemdefined variable and event log.	
		SD Memory Card backup functions	Using front switch	You can use front switch to backup, compare, or restore data.	
			Using system-defined variables	You can use system-defined variables to ba	ckup or compare data.
Backup functions *1	Card backup		Memory Card Operations Dialog Box on Sysmac Studio	Backup and verification operations can be p Operations Dialog Box on the Sysmac Stud	
		Protection Prohibiting backing up data to the SD Memory Card			
	Sysmac Studio Controller backup functions			Backup, restore, and verification operations for Units can be performed from the Sysmac Studio.	

<sup>\*1</sup> Supported only by the CPU Units with unit version 1.03 or later.

# **Function Specifications of DB Connection Function**

Besides functions of the NJ501- $\square\square\square$ , functions supported by the NJ501- $1\square20$  are as follows.

Item		Description	
Supported	port	Built-in EtherNet/IP port	
Supported DB  Number of DB Connections (Number of databases that can be connected at the same time)		Microsoft Corporation: SQL Server 2008/2008 R2/2012 Oracle Corporation: Oracle Database 10g /11g	
		3 connections max. *1	
Supported operations		The following operations can be performed by executing DB Connection Instructions in the NJ-series CPU Units. Inserting records (INSERT), Updating records (UPDATE), Retrieving records (SELECT), and Deleting records (DELETE)	
	Number of columns in an INSERT operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.	
struction	Number of columns in an UPDATE operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.	
	Number of columns in a SELECT operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.	
	Number of records in the output of a SELECT operation	65,535 elements max., 4 MB max.	
Run mode of the DB Connection Service		Operation Mode or Test Mode  Operation Mode: When each instruction is executed, the service actually accesses the DB.  Test Mode: When each instruction is executed, the service ends the instruction normally without accessing the DB actually.	
pool funct	ion	Used to store SQL statements when an error occurred and resend the statements when the communications are recovered from the error.  Spool capacity: 1 MB *2	
Operation Log function		The following three types of logs can be recorded.  • Execution Log: Log for tracing the executions of the DB Connection Service.  • Debug Log: Detailed log for SQL statement executions of the DB Connection Service.  • SQL Execution Failure Log: Log for execution failures of SQL statements in the DB.	
DB Connection Service shutdown function		Used to shut down the DB Connection Service after automatically saving the Operation Log files into the SD Memory Card.	

<sup>\*1</sup> When two or more DB Connections are established, the operation cannot be guaranteed if you set different database types for the connections.
\*2 Refer to "NJ-series Database Connection CPU Units User's Manual(W527)" for the information.

#### **Version Information**

#### **Unit Versions**

Units	Models	Unit Version
NJ501 CPU Units	NJ501-□□□	Unit version 1.07
		Unit version 1.06
		Unit version 1.05
		Unit version 1.04
		Unit version 1.03
		Unit version 1.02
		Unit version 1.01
		Unit version 1.00
NJ-series Database	NJ501-1□20	Unit version 1.07
Connection CPU Units		Unit version 1.05
NJ301 CPU Units	NJ301-□□□□	Unit version 1.07
		Unit version 1.06
		Unit version 1.05
		Unit version 1.04
		Unit version 1.03
		Unit version 1.02
		Unit version 1.01

#### **Unit Versions and Programming Devices**

The following tables show the relationship between unit versions and Sysmac Studio versions.

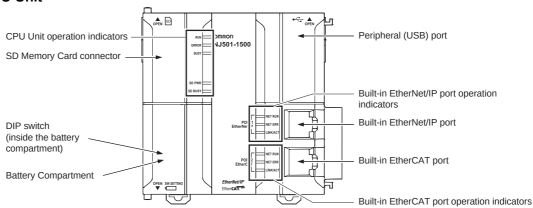
#### **Unit Versions and Programming Devices**

Unit Version of CPU Unit	Corresponding version of Sysmac Studio
1.07	1.08
1.06	1.07
1.05	1.06
1.04	1.05
1.03	1.04
1.02	1.03
1.01	1.02
1.00 *	1.01
1.00	1.00

<sup>\*</sup> There is no NJ301- CPU Unit with unit version 1.00. Therefore, you cannot use an NJ301- CPU Unit with Sysmac Studio version 1.01 or lower. Note: If you use a lower version of the Sysmac Studio, you can use only the functions of the unit version of the CPU Unit that corresponds to the

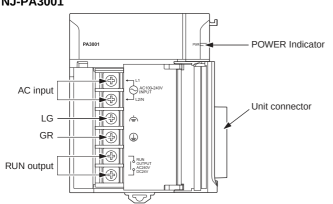
# **Components and Functions**

#### NJ501/NJ301 CPU Unit



NJ-PD3001

#### **Power Supply Unit** NJ-PA3001



Sysmac Studio version.

If you use a CPU Unit with an earlier version, select the unit version of the connected CPU Unit or an earlier unit version in the Select Device. Area of the Project Properties Dialog Box on the Sysmac Studio. You can use only the functions that are supported by the unit version of the connected CPU Unit.

# **Automation Software**

# Sysmac Studio

# Sysmac Studio for machine creators

The Sysmac Studio provides an integrated development environment to set up, program, debug, and maintain NJ-series Controllers and other Machine Automation Controllers, as well as EtherCAT slaves.



#### **Features**

- One software for motion, drives and vision
- Fully compliant with open standard IEC 61131-3
- Supports Ladder, Structured Text and Function Block programming with a rich instruction set
- CAM editor for easy programming of complex motion profiles
- One simulation tool for sequence and motion in a 3D environment
- Advanced security function with 32 digit security password

#### **Automation Software Sysmac Studio**

# **System Requirements**

Item	Requirement
Operating system (OS) *1 *2	Windows XP (Service Pack 3 or higher, 32-bit version)/Vista(32-bit version)/7(32-bit/64-bit version)
СРИ	Windows computers with Celeron 540 (1.8 GHz) or faster CPU. Core i5 M520 (2.4 GHz) or equivalent or faster recommended
Main memory *3	2 GB min.
Recommended video memory / video card for using 3D motion trace	Video memory: 512 MB min. Video card: Either of the following video cards:  • NVIDIA® GeForce® 200 Series or higher  • ATI RadeonHD5000 Series or higher
Hard disk At least 1.6 GB of available space	
Display	XGA 1024 x 768, 16 million colors. WXGA 1280 x 800 min. recommended
Disk drive	DVD-ROM drive
Communications ports	USB port corresponded to USB 2.0, or Ethernet port *4
Supported languages *5	Japanese, English, German, French, Italian, Spanish, simplified Chinese, traditional Chinese, Korean

- \*1. Sysmac Studio Operating System Precaution: System requirements and hard disk space may vary with the system environment.
- \*2. The following restrictions apply when Sysmac Studio is used with Microsoft Windows Vista or Windows 7.
- 1) Some Help files cannot be accessed.

The Help files can be accessed if the Help program distributed by Microsoft for Windows (WinHlp32.exe) is installed. Refer to the Microsoft homepage listed below or contact Microsoft for details on installing the file. (The download page is automatically displayed if the Help files are opened while the user is connected to the Internet.) http://support.microsoft.com/kb/917607/en-us

2) The following restrictions apply to some application operations.

Application	Restriction
CX-Designer	If a new Windows Vista or Windows 7 font (e.g., Meiryo) is used in a project, the font size on labels may be bigger and protrude from the components if the project is transferred from CX-Designer running on a Windows XP or earlier OS to the NS/NSJ.
CX-Integrator/Network Configurator	Although you can install CPS files, EDS files, Expansion Modules, and Interface Modules, the virtual store function of Windows Vista or Windows 7 imposes the following restrictions on the use of the software after installation.  • If another user logs in, the applications data will need to be installed again.  • The CPS files will not be automatically updated.  These restrictions will not exist if application data is installed using Run as Administrator.

- **\*3.** The amount of memory required varies with the Support Software used in Sysmac Studio for the following Support Software. Refer to user documentation for individual Support Software for details. CX-Designer, CX-Protocol, and Network Configurator
- \*4. Refer to the hardware manual for your CPU unit for hardware connection methods and cables to connect the computer and CPU unit.
- **\*5.** Supported only by the Sysmac Studio version 1.01 or higher about German, French, Italian and Spanish. Supported only by the Sysmac Studio version 1.02 or higher about simplified Chinese, traditional Chinese and Korean.

# **Common Function Specifications**

		Item	Function	Applicable versions
	EtherCAT	Configuration and Setup	You can create a configuration in the Sysmac Studio of the EtherCAT slaves connected to the built-in EtherCAT port of the NJ-series CPU Unit and set the parameters for the EtherCAT masters and slaves.	
		Registering slaves	You can set up devices by dragging slaves from the device list displayed in the Toolbox Pane to the locations where you want to connect them.	
		Setting master parameters	You set the common parameters of the EtherCAT network (e.g., the fail-soft operation and wait time for slave startup settings).	
		Setting slave parameters	You set the standard slave parameters and assign PDOs (process data objects).	All versions
		Comparing and merging network configuration information	The EtherCAT network configuration information in the NJ-series CPU Unit and in the Sysmac Studio are compared and the differences are displayed.	
		Transferring the network configuration information	The EtherCAT network configuration information is transferred to the NJ-series CPU Unit. Or, the EtherCAT network configuration information in the NJ-series CPU Unit is transferred to the Sysmac Studio and displayed in the EtherCAT Editor.	
		Installing ESI files	ESI (EtherCAT slave information) files are installed.	
	EtherCAT and Setup	Slave Terminal Configuration	The configuration of any Slave Terminal that is connected to an EtherCAT network is created on the Sysmac Studio. The NX Units that compose the Slave Terminal are set in the configuration.	
		Registering NX Units	A Slave Terminal is built by dragging NX Units from the device list displayed in the Toolbox to the locations where you want to mount them.	
		Setting NX Units	The I/O allocations, mounting settings, and Unit operation settings of the NX Units are edited.	
		Displaying the width of a Slave Terminal configuration	The width and power consumption of a Slave Terminal are displayed based on the Unit configuration information.	Ver. 1.06 or higher
		Comparing and merging the Slave Terminal configuration information	When online, you can compare the configuration information in the project with the physical configuration. You can also select the missing Units and add them to the project.	
		Transferring the Slave Terminal configuration information	The Unit configuration information is transferred to the CPU Unit.	
	CPU/Expa	nsion Rack Configuration and	You create the configuration in the Sysmac Studio of the Units mounted in the NJ- series CPU Rack and Expansion Racks and the Special Units.	
		Registering Units	A Rack is built by dragging Units from the device list displayed in the Toolbox Pane to the locations where you want to mount them.	
Setting		Creating Racks	An Expansion Rack (Power Supply Unit, I/O Interface Unit, and End Cover) is added.	
arameters		Switching Unit displays	The model number, unit number, and slot number are displayed.	
		Setting Special Units	The input time constants are set for Input Units and parameters are set for Special Units.	
		Displaying Rack widths, current consumption, and power consumption	The Rack widths, current consumption, and power consumption are displayed based on the Unit configuration information.	All versions
		Comparing the CPU/ Expansion Rack configuration information with the physical configuration	When online, you can compare the configuration information in the project with the physical configuration. You can also select the missing Units and add them.	
		Transferring the CPU/ Expansion Rack configuration information	The Unit configuration information is transferred to the CPU Unit. The synchronize function is used.	
		Printing the Unit configuration information	The Unit configuration information is printed.	
	Controller Setup		The Controller Setup is used to change settings related to the operation of the Controller. The Controller Setup contains PLC Function Module operation settings and built-in EtherNet/IP Function Module port settings.	
		Operation Settings	The Startup Mode, SD Memory Card diagnosis at Startup, Write Protection at Startup, Controller Error Level Changes *1, and other settings are made.	
		Transferring Operation Settings	Use the synchronize operation to transfer the operation settings to the NJ-series CPU unit.	All versions
		Built-in EtherNet/IP Port Settings	These settings are made to perform communications using the built-in EtherNet/IP port of the NJ-series CPU unit.	
		Transferring Built-in EtherNet/IP Port Settings	Use the synchronize operation to transfer the Built-in EtherNet/IP Port Settings to the NJ-series CPU unit.  The Motion Control Setup is used to create the axes to use in motion control.	
	Motion Control Setup		The Motion Control Setup is used to create the axes to use in motion control instructions, assign those axes to Servo Drives and encoders, and set axis parameters.	
		Axis Settings	Axes are added to the project.	All versions
		Axis Setting Table	The Axis Setting Table is a table of all registered axis parameters. You can edit any axis parameters here just as you can on the Axis Settings Tab Page.	
	Axes Grou	p Settings	You can set up axes to perform interpolated motions as an axes group.	
		Axes Group Basic Settings	Set the axes group number, whether to use the axes group, the composition, and the composition axes.	All versions
		Operation Settings	Set the interpolated velocity, the maximum interpolated acceleration and	

	Item		Function	Applicable versions
	Cam Data Settings		The Cam Data Settings are used to create electronic cam data. When you build the	
		Registering cam data settings	project for the Controller, a cam table is created according to the Cam Data Settings.  Cam data settings is added to the project.	-
		Editing cam data settings	You can set properties and node points for cam data settings.	-
		Transferring cam data settings	You can select to transfer all or part of the cam data.	-
		Importing cam data settings	·	-
		Exporting cam data settings	You can import cam data settings from a CSV file.  You can export cam data to a CSV file.	
		Exporting cam tables	You can export a cam table to a CSV file.	All versions
		Transferring cam tables from the Controller to files	You can save a cam table in the NJ-series CPU unit to a CSV file.	
		Transferring cam tables from files to the Controller	You can transfer a cam table that is saved in a CSV file to update the contents of a cam table that is already in the NJ-series CPU unit.	
		Superimposing Cam Table	You can superimpose the cam table from a CSV file on the cam profile curve position graph that is currently displayed.	
	Task Setup	)	Programs are executed in tasks in an NJ-series CPU Unit. The Task Settings define the execution period, the execution timing, the programs executed by the task, the I/O refreshing performed by the task, and which variables to share between tasks.	
		Registering tasks	The tasks, which are used to execute programs, are registered.	
Setting		Setting task I/O	The task I/O settings define what Units the task should perform I/O refreshing for.	All versions
Parameters		Assigning programs	Program assignments define what programs a task will execute.	
		Setting exclusive control of variables in tasks	You can specify if a task can write to its own values (known as a refreshing task) or if it can only access them (an accessing task) for global variables. This ensures concurrency for global variable values from all tasks that reference them.	
	I/O Map Se	ttings	The I/O ports that correspond to the registered EtherCAT slaves and to the registered Units on the CPU Rack and Expansion Racks are displayed. The I/O Map is edited to assign variables to I/O ports. The variables are used in the user program.	
		Displaying I/O ports	I/O ports are displayed based on the configuration information of the devices (slaves and Units).	A.II
		Assigning variables	Variables are assigned to I/O ports.	All versions
		Creating device variables	Device variables are created in the I/O Map. You can either automatically create a device variable or manually enter the device variable to create.	
		Checking I/O assignments	The assignments of external I/O devices and variables are checked.	
	Vision Sensor Settings		You can set and calibrate Vision Sensors. Refer to "Function Specifications of Vision Sensor Functions".	Ver.1.01 or highe
	Displacement Sensor Settings		You can set and calibrate Displacement Sensors. Refer to "Function Specifications of Displacement Sensor Functions".	Ver.1.05 or highe
	DB Connection Function Settings		You can set and transfer the DB connection function settings. Refer to "Function Specifications of DB Connection Function".	Ver. 1.06 or higher with the NJ501-1□20 selected
	Instruction list (Toolbox)		A hierarchy of the instructions that you can use is displayed in the Toolbox. You can drag the required instruction to a program in the Ladder Editor to insert the instruction.	All versions
	Programming ladder diagrams		Ladder diagram programming involves connecting rung components with connecting lines to build algorithms. Rung components and connecting lines are entered in the Ladder Editor.	
		Starting the Ladder Editor	The Ladder Editor for the program is started.	
		Adding and deleting sections	You can divide your ladder diagrams into smaller units for easier management. These units of division are called sections.	
		Inserting rung components	You insert rung components in the Ladder Editor to create an algorithm.	
		Inserting and deleting function blocks	You can insert a function block instruction or user-defined function block into the Ladder Editor.	
		Inserting and deleting functions	You can insert a function instruction or user-defined function into the Ladder Editor.	
Programming		Inserting and deleting inline ST	You can insert a rung component in a ladder diagram to enable programming in ST. This allows you to include ST in a ladder diagram.	All versions
g. umming		Editing rung components	You can copy and past rung components.	
		Inserting and deleting jump labels and jumps	You can insert a jump label in the rung to jump to and then specify that jump label when you insert a jump.	
		Inserting and deleting bookmarks	You can add bookmarks to the beginning of rungs and move between them.	
		Rung comments	You can add comments to rungs.	
		Displaying rung errors	When you enter a rung component, the format is always checked and any mistakes are displayed as errors. If there are any errors, a red line is displayed between the rung number and the left bus bar.	
		Entry assistance	When you enter instructions or parameters, each character that you enter from the keyboard narrows the list of candidates that is displayed for selection.	
		Displaying variable comments *2	A specified variable comment can be displayed with each variable of rung components on the ladder diagrams.  You can change the length of the displayed variable comments to make them easier	Ver.1.01 or highe

<sup>\*2.</sup> Displaying comments for members of arrays, structures, and unions and displaying long comments for variables (up to five lines) are supported by version 1.04 or higher.

\*3. Changing the length of the displayed variable comments is supported by version 1.05 or higher.

		Item	Function	Applicable versions	
	Programm	ing structured text	You combine different ST statements to build algorithms.		
		Starting the ST Editor	The ST Editor for programs or for functions/function blocks is started.		
		Editing ST	You combine different ST statements to build algorithms.		
		Entering calls to functions and function blocks	You can enter the first character of the instance name of the function or the function block in the ST Editor to call and enter a function or function block.		
		Entering constants	You can enter constants in the ST Editor.		
		Entering comments	Enter "(*" at the beginning and "*)" at the end of any text to be treated as a comment in the ST Editor. If you only want to comment out a single line, enter a double forward slash (//) at the beginning of the line.	All versions	
		Copying, pasting, and deleting ST elements	You can copy, paste, and delete text strings.		
		Indenting	You can indent nested statements to make them easier to read.		
		Moving to a specified line	You can specify a line number to jump directly to that line.		
		Bookmarks	You can add bookmarks to any lines and move between them.		
rogramming		Entry assistance	When you enter instructions or parameters, each character that you enter from the keyboard narrows the list of candidates that is displayed for selection.		
. • • • • • • • • • • • • • • • • • • •	Variable M		A list of the variables in the global and local variable tables is displayed in a separate window. You can display variable usage, sort and filter the variables, edit and delete variables, or move variables while displaying another editing view.	Ver.1.04 or highe	
	Changing v	variable comments and data ents	You can globally change variable comments and data type comments to other comments. You can change the comments to different language for users in a different country.		
	Searching	and replacing	You can search for and replace strings in the data of a project.	All versions	
	Retrace searching		You can search for the program inputs and the input parameters to functions or function blocks that use the selected variable if the selected variable is used as a program output or as the output parameter of a function or function block. Also, you can search for the program outputs and the output parameters to functions or function blocks that use the selected variable if the selected variable is used as a program input or as the input parameter of a function or function block.	Ver.1.01 or highe	
	Jumping		You can jump to the specified rung number or line number in the program.		
	Building	Building	The programs in the project are converted into a format that is executable in the NJ-series CPU unit.	All versions	
		Rebuilding	A rebuild is used to build project programs that have already been built.		
		Aborting a build operation	You can abort a build operation.		
	Library		You can create functions, function block definitions, programs *4, and data types in a library file to use them as objects in other projects.		
euse unctions		Creating libraries	You can create library files to enable using functions, function block definitions, and data types in other projects.	Ver.1.02 or highe	
		Using libraries	You can access and reuse objects from library files that were created in other projects.		
		Creating a project file	A project file is created.		
		Opening a project file	A project file is opened.		
		Saving the project file	The project file is saved.	All versions	
		Saving a project file under a different name	A project file is saved under a different name.		
		Project update history management	You can assign numbers to projects to manage the project history.	Ver.1.03 or highe	
	File operations	Exporting a project file	You can export a project to an .smc2 or .csm2 project file *7. You can also export a project to a previous project file format, i.e., .smc or .csm.*3.	All versions	
		Importing a project file	You can import a project from an .smc2 *7 .csm2 *7, .smc, or .csm*5 project file.		
ile		Importing a ST project file	Import of ST program files created by the Simulink <sup>®</sup> PLC Coder™ (version R2013a or higher) from MathWorks <sup>®</sup> Inc.	Ver.1.04 or highe	
Operations		Offline comparison	You can compare the data for an open project with the data for a project file and display the results. You can also compare the open project with an exported .smc2 *7 or .smc project file.  Or, you can merge detailed comparison results. *6	Ver.1.02 or highe	
	Cutting, co	pying, and pasting	You can cut, copy, or paste items that are selected in the Multiview Explorer or any of the editors.		
	Synchroniz	ze	The project file in the computer is compared with the data in the online NJ-series CPU Unit and any differences are displayed. You can specify the transfer direction for any type of data and transfer all of the data.	All versions	
	Printing		You can print various data. You can select the items to print.		
	Clear All Memory		The Clear All Memory Menu command is used to initialize the user program, Controller Configurations and Setup, and variables in the CPU Unit to the defaults from the Sysmac Studio.		

**<sup>\*5.</sup>** The .csm format is supported by version 1.04 or higher. The size of a csm file is smaller than the size of the smc file. **\*6.** Merging detailed comparison results is supported by version 1.03 or higher.

<sup>\*7.</sup> Supported only by the Sysmac Studio version 1.08 or higher.

# Automation Software Sysmac Studio

		Item	Function	Applicable versions	
	SD Memory	y Cards	The following procedures are used to execute file operations for the SD Memory Card mounted in the NJ-series CPU unit and to copy files between the SD Memory Card and computer.		
		Formatting the SD Memory Card	The SD Memory Card is formatted.		
File Operations		Displaying properties	The properties of the selected file or folder in the SD Memory Card are displayed.		
•		Copying files and folders in the SD Memory Card	The selected file or folder in the SD Memory Card is copied to the SD Memory Card.	All versions	
		Copying files and folders between the SD Memory Card and the computer	The selected file or folder in the SD Memory Card is copied to the computer. Or, the selected file or folder in the computer is copied to the SD Memory Card.		
	Monitoring		Variables are monitored during ladder program execution. You can monitor the TRUE/FALSE status of inputs and outputs and the present values of variables in the NJ-series CPU unit. You can monitor operation on the Ladder Editor, ST Editor, Watch Tab Page, or I/O Map.		
	Differential	monitoring	You can detect the number of times the specified BOOL variable or BOOL member changes to TRUE or FALSE and display the count in the Differential Monitor Window. You can check if bits turn ON and OFF and the number of times that they turn ON and OFF.	Ver.1.04 or higher	
	Changing p	present values and TRUE/	You can change the values of variables that are used in the user program and settings to any desired value, and you can change program inputs and outputs to TRUE or FALSE. This allows you to check the operation of the user program and settings.		
	Changing the present values of variables *8		You can change the present values of user-defined variables, system-defined variables, and device variables as required. You can do this in the Ladder Editor, ST Editor, Watch Tab Page or I/O Map.		
	Forced refreshing		Forced refreshing allows the user to refresh external inputs and outputs with user-specified values from the Sysmac Studio. The specified value is retained even if the value of the variable is overwritten from the user program. You can use forced refreshing to force BOOL variables to TRUE or FALSE in the Ladder Editor, Watch Tab Page, or I/O Map.	All versions	
	Online editing		Online editing allows you to edit programs on systems that are currently in operation. Online editing can be used to edit only POUs and global variables. User-defined data types cannot be edited with online editing.		
	Cross Reference Tab Page		Cross references allow you to see the programs and locations where program elements (variables, data types, I/O ports, functions, or function blocks) are used. You can view all locations where an element is used from this list.		
Debugging	Data tracing		Data tracing allows you to sample the specified variables and store the values of the variables in trace memory without any programming. You can choose between two continuous trace methods: a triggered trace, where you set a trigger condition and data is saved before and after that condition is met, or a continuous trace, in which continuous sampling is performed without any trigger and the results are stored in a file on your computer. However, you can still display data retrieved on the Sysmac Studio and save those results to a file even if you use a triggered trace. These same functions can be used with the Simulator as well.		
		Setting sampling intervals	The interval to perform sampling on the target data is set. Sampling is performed for the specified task period, at the specified time, or when a trace sampling instruction is executed.		
		Setting triggers	To perform a triggered trace, you set a condition to trigger sampling. A suitable trigger condition is set to record data before and after an event.		
		Setting a continuous trace	The method to save the data traced during a continuous trace is set.	-	
		Setting variables to sample	The variables to store in trace memory are registered. The sampling intervals can also be set.	All versions	
		Starting and stopping tracing	The data trace settings are transferred to the NJ-series CPU unit and the tracing starts. If you selected <i>Trigger</i> ( <i>Single</i> ) as the trace type, tracing waits for the trigger to begin sampling. If you selected Continuous, sampling begins immediately and all traced data is transferred to the computer as it is gathered and saved to a file.		
		Displaying trace results	You view the results of the traced data in either a chart or in 3D Motion Trace Display Mode. After sampling begins, sample data is immediately transferred and drawn on the graph. The trace target variable table shows the maximum, minimum, and average values for each variable.  You can change the line colors on the graph. *9  You can consecutively read and display continuous trace results from more than one file. *10		
		Exporting/ Importing trace results	Trace results are saved within your project automatically when you save the project on the Sysmac Studio. If you want to save this data as a separate file, you can export the data to a CSV file. You can import trace results that you have exported.		
		Printing trace results	You can print out data trace settings along with digital and analog charts.		
	Debugging	Vision Sensors	You can debug the Vision Sensor offline. Refer to "Function Specifications of Vision Sensor Functions".	Ver.1.01 or higher	
	Debugging	Displacement Sensors	You can debug Displacement Sensors offline. Refer to "Function Specifications of Displacement Sensor Functions".	Ver.1.05 or higher	

<sup>\*8.</sup> Changing present values in the Ladder Editor or ST Editor is supported by version 1.03 or higher.

\*9. Changing the colors of graph lines is supported by version 1.01 or higher.

\*10. Consecutively reading and displaying continuous trace results from more than one file is supported by version 1.05 or higher.

		ltem	Function	Applicable versions	
	Programs for debugging		You can create programs for debugging that are used only to execute simulations and specify virtual inputs for simulation.		
		Selecting what to simulate	You can select the programs to simulate from all of the programs in the Sysmac Studio. Programs can be dragged to select them.		
		Setting breakpoints	You can set breakpoints to stop the simulation in the Program Editor.		
Simulation		Executing and stopping simulations	You can control simulation execution to monitor the user program or to check operation through data tracing. Step execution and pausing are also possible.	All versions	
	Executing a simulation	Changing the simulation speed	You can change the execution speed.	Ver.1.02 or highe	
		Task period simulation	You can display the task periods.		
		Batch transfer of the present values of variables	You can save the values of variables at specific times during simulations in a file, or you can write the values of variables that were saved in a file back to the Simulator. This allows you to write the initial values of variables, e.g., for test applications, before you start a simulation.		
		Integrated NS-series PT simulation *11	You can simulate the linked operation of a sequence program and an NS-series Programmable Terminal to debug the sequence program and screen data offline.		
	Setting	Creating 3D device models	You can create a 3D device model at the control target to monitor with the 3D motion trace function.		
	the virtual equipment	Displaying 3D motion traces	You set the axis variables for each element of the 3D device model, and then set the 3D device into motion according to those axis motions.	All versions	
		Displaying 2D paths	You can display the 2D paths of the markers for the projections in the 3D display.		
	Displaying	unit production information	You can display the production information of the NJ-series CPU unit and Special Units, including the models of the Units and unit versions.		
	Monitoring task execution times		You can monitor the execution time of each task when the user program is executed on a NJ-series CPU unit or in the Simulator. When you are connected to the Simulator, you can also monitor the real processing time of tasks. This allows you to perform a Controller performance test.	All versions	
	Troubleshooting		You can use troubleshooting to check the errors that occurred in the Controller, display corrections for the errors, and clear the errors.		
		Controller errors	Any current Controller errors are displayed. (Observations and information are not displayed.)		
		User-defined errors	Information is displayed on current errors.		
Monitoring		Controller event log	You can display a log of Controller events (including Controller errors and Controller information). (You cannot display logs from EtherCAT slaves.)	All versions	
Information		User-defined event log	The log of user-defined events that were stored for the Create User-defined Error (SetAlarm) instruction and the Create User-defined Information (SetInfo) instruction is displayed.		
		Event Settings Table	The Event Setting Table is used to register the contents displayed on the Sysmac Studio and on HMIs for User-defined events that occur for execution of the Create User-defined Error (SetAlarm) instruction and the Create User-defined Information (SetInfo) instruction.		
	User memory usage monitor		An estimate of the space that is used by the user program that you are editing in the Sysmac Studio is displayed in relation to the size of the Controller's memory.	A.II	
	Setting clock information		You can read and set the NJ-series CPU unit's clock. The computer's clock information is also displayed.	All versions	
	DB connection function		You can monitor information for the DB connection. Refer to "Function Specifications of DB Connection Function".	Ver. 1.06 or higher with the NJ501-1□20 selected	
Communi-	Going onlin	ne with a Controller	An online connection is established with the Controller. You also can transfer a project from the connected Controller to the computer with a simple operation without creating a new project or opening an existing project.	All versions	
		or forced refreshing	When you go offline, any forced refreshing is cleared.		
	Changing t Controller	he operating mode of the	There are two operating modes for NJ-series Controllers, depending on if control programs are executed or not. These are RUN mode and PROGRAM mode.		
	Resetting the Controller		The operations and status when the power supply to the Controller is cycled are emulated. This can be performed only in PROGRAM mode. You cannot reset the Controller in RUN mode.	All versions	
Maintenance	Backup functions		You can back up, restore, and compare the user program and other NJ-series Controller data to replace hardware, such as the CPU Unit, or to restore device data.	VII ACISIOIIS	
	Variables and memory backup		You can back up the contents of retained memory to a file and restore the contents of the backup file. You can individually select the retained variables to restore. *12		
		Controller backup	You can back up data (user program and settings, variable values, memory values, Unit settings, and slave settings) from a Controller to a file and restore the backed up data from the file to the Controller.		
		SD Memory Card backup	You can backup the data in the NJ-series CPU unit to an SD Memory Card mounted in the Controller or compare the data in the NJ-series Controller to data in the SD Memory Card.	Ver.1.04 or highe	
		Importing/exporting to/from backup files	You can import the data in a backup file created for a Controller backup or SD Memory Card backup to a project. Also, you can export project data to a backup file.		

**<sup>\*11.</sup>**CX-Designer version 3.41 or higher is required. **\*12.**Individual selection of the retained variables to restore is supported by version 1.05 or higher.

# Automation Software Sysmac Studio

ltem			Function	Applicable versions
	Prevention of incorrect connections	Confirming NJ-series CPU unit names and serial IDs	If the name or the serial ID is different between the project and the NJ-series CPU unit when an online connection is established, a confirmation dialog box is displayed.	All versions
	Prevention of incorrect operation	Operation authority verification	You can set five operation authorities (Administrator, Planning Engineer, Maintainer, Operator, and Observer) to restrict the operations that can be performed according to the operation authority of the user.	
		Write protection of the CPU Unit	You can prevent rewriting of data in the CPU Unit from the Sysmac Studio.	
Security Measures	Prevention of the theft of assets	Authentication of user program execution IDs	You can ensure that a user program cannot be operated on another CPU Unit even if copied.	
		User program transfer with no restoration information	The program source code is not transferred. If this option is selected, programs are not displayed even if uploaded from another computer. However, variables and settings are transferred even if this option is selected.	
		Password protection for project files	You can place a password on the file to protect your assets.	
		Data protection	You can set passwords for individual POUs (programs, functions, and function block definitions) to prohibit displaying, changing, and copying them.	Ver.1.02 or higher
	Sysmac Studio help system		You can access Sysmac Studio operating procedures.	
Online Help	Instructions reference		Information is provided on how to use the instructions that are supported by the NJ-series CPU Units.	All versions
	System-de	fined variable reference	You can display a list of descriptions of the system-defined variables that you can use on the Sysmac Studio.	All versions
	Keyboard mapping reference		You can display a list of convenient shortcut keys that you can use on the Sysmac Studio.	1

# **Function Specifications of DB Connection Function**

	Item		Function
Setting	parameters		-
	DBMS settings		The database to connect is selected.
	Run mode setting of the DB of	connection service	The Operation Mode is selected to send SQL statements when DB connection instructions are executed or Test Mode is selected to not send SQL statements when DB connection instructions are executed.
	Spooling settings		You can set the service so that SQL statements are spooled when problems occur and resent when operation is restored.
	Operation log settings		Settings are made for the execution log for execution of the DB connection service, the debug log for execution of SQL statements for the DB connection service, and the SQL execution failure log for SQL execution failures.
	Database connection service	shutdown settings	Settings are made to control operation in order to end the DB connection service after automatically storing the operation log files on an SD Memory Card.
Progra	nming	DB connection instructions	You can use the following DB connection instructions to write the user program for controlling the data in the database.  DB_Insert (Insert DB Record), DB_Select (Retrieve DB Record), DB_Update (Update DB Record), and DB_Delete (Delete DB Record)
Monito	ring information		-
	Monitoring the DB connectio	n service	The status of the DB connection service is monitored.
	Monitoring the DB connections		The status of each DB connection is monitored.
	Displaying the operation logs	3	The contents of the execution log, debug log, and SQL execution failure log are displayed.

 $\textbf{Note:} \ \ \textbf{The DB connection service can be used if the NJ501-1} \\ \square 20 \ \ \textbf{is selected with Sysmac Studio version 1.06 or higher.} \\$ 

# **Function Specifications of Safety Control Units**

	Item		Function	
	Safety I/O Settings		You make a setting for safety process data communications and connection with safety I/O devices.	
0.44		Safety Process Data Communications Settings	You select Safety I/O Units to perform safety process data communications (FSoE communications) and make necessary settings.	
	Safety Device Allocation Settings		You set the connection between Safety I/O Units and safety devices.	
Setting Parameters	Slave I/O Settings	Exposed Variable Settings	You set whether to expose global variables of the Safety CPU Unit. The values of exposed variables can be referenced from NJ-series CPU Units.	
	Safety Task S	ettings	You define the execution cycle and timing of the safety task and programs to be executed in the task	
		Assigning Programs	You assign safety programs to execute to the task.	
	I/O Map Settings		The ports of Safety I/O Units used in safety process data communications are displayed. You assign device variables used in safety programs to the I/O ports.	
	Instruction Lis	st (Toolbox)	A hierarchy of the functions and function blocks that you can use is displayed in the Toolbox. You can drag the required functions and function blocks onto the FBD editor to insert it to a safety program.	
	FBD Programming		You connect variables, functions, and function blocks with connecting lines to build networks. The FBD editor is used to enter them.	
Creating		Adding FBD Networks	You create FBD networks on the FBD editor to create algorithms.	
Safety Programs		Inserting and Deleting Functions and Function blocks	You insert and delete functions and function blocks on the FBD editor.	
		Entry Assistance	When you enter functions, function blocks, or parameters, each character that you enter from the keyboard narrows the list of candidates that is displayed for selection.	
		Commenting Out FBD Networks	You can comment out each FBD network. When a network is commented out, it is no longer executed	
Creating	Creating Variables		You create variables used in safety programs in the global or local variable table.	
Safety	Creating Function Blocks		You create user-defined function blocks.	
Programs	Searching and Replacing		You can search for and replace strings in the variable tables, programs, and function blocks of a Safety CPU Unit.	
	Monitoring		Variables are monitored during safety program execution. You can monitor the present values of device variables assigned to Safety I/O Units and user-defined variables. The values can be monitored on the FBD editor or Watch Tab Page.	
	Changing the Present Values of Variables		You can change the present values of user-defined variables and device variables as required. You can do this on the FBD editor or Watch Tab Page.	
Debugging	Forced Refreshing		The inputs from external devices and outputs to external devices are refreshed with a specified value on the Sysmac Studio. The specified value is retained even if the value of the variable is overwritten from the user program.  You can use forced refreshing on the FBD editor or Watch Tab Page.	
	Offline Debugging		You can check if the control program logic works as designed in advance using a special debugging function for the Simulator without connecting online with the Safety CPU Unit.	
Safety	Safety Validation		You append the "safety-validated" information to a safety program when you can ensure safety of the program after you complete debugging.	
Salety	Changing Operating Mode		There are four operating modes; PROGRAM mode, DEBUG mode (STOPPED), DEBUG mode (RUN), and RUN mode. The RUN mode can be selected only for the validated safety programs.	
Security Measures	Prevention of Incorrect Connections	Setting the Node Name	You set a unique name for each Safety CPU Unit to confirm that you operate the correct Safety CPU Unit.	
	Prevention of Incorrect Safety Password Operation		You can prevent unauthorized access to safety functions of Safety CPU Units by setting a safety password for online operations that affect the safety functions.	

Note: Supported only by the Sysmac Studio version 1.07 or higher.

# **Function Specifications of Vision Sensor Functions**

# **FQ-M-series Vision Sensors**

	It	tem	Function	
Setting	tting Parameters		=	
	General Settings Sensor connection	General Settings	Displays and sets basic information of the sensor.	
		Sensor connection	Changes the connection status of the Sensor, and sets the conditions for communications with the Sensor.	
	Main Edit	Sensor control in online	Performs various controls for the sensor mode change, data transfer/save, and monitoring.	
	Walli Euit	Sensor error history	Displays and clears the error history of an online Sensor.	
		Tool	Restarts and initializes the sensor, updates the firmware of the sensor, reads sensor data from a file, saves sensor data to a file, prints the sensor parameters, and displays help.	
		Image condition Settings	Adjusts the image condition.	
		Specifies the calibration pattern	Sets a registered calibration pattern.	
	Scene data Edit	Registers inspection item	Registers the inspection item to use in the measurement. You can select from the following inspection items: Edge position, Search, Labeling, Shape search	
		Calculation Settings	Makes a setting for basic arithmetic operations and function operations using inspection item judgment results and measurement data.	
		Logging Settings	Makes a setting for logging measurement results of inspection items and calculation results.	
		Output Settings	Makes a setting for data to output to external devices.	
		Run Settings	Switch Sensor modes or monitors measurement results.	
		Trigger condition Settings	Sets the trigger type and image timing.	
		I/O Settings	Sets the conditions of output signals. You can check the status of I/O signal while online.	
		Encoder Settings	Make settings for the encoder such as common encoder settings, ring counter settings, and encoder trigger settings.	
	Sensor system data Edit	Ethernet communication Settings	Makes Ethernet communication settings. You can select data communication from no-protocol data, PLC link data, and programmable no-protocol data.	
		EtherCAT communication Settings	Makes the EtherCAT communication settings according to the communication settings of the EtherCAT master.	
		Logging condition Settings	Sets the conditions to log to the internal memory of sensor.	
		Sensor Settings	Makes the settings for startup scene control function, password setting function, and adjustment judgment function.	
	Calibration Scene I	Data Settings	Calculates, views, and edits the calibration parameters. The Vision Sensor supports general-purpose calibration and calibration for conveyor tracking.	
	sensor operation		Simulates measurements offline without connecting to the Vision Sensor. You can use external image files and perform measurements under the conditions set in the offline settings, then display the results of those measurements.	
Debugg			Performs a linked simulation between the sequence control of an NJ-series Controller and the operation of an FQ-M Sensor in EtherCAT configuration systems.  This allows you to debug operation offline from when measurements and other processing are performed for control signals such as measurement triggers through the output of processing results.	

Note: Supported only by the Sysmac Studio version 1.01 or higher.

#### **FH-series Vision Sensors**

Item		tem	Function
Setting	Setting Parameters		-
		Sensor Information	Displays and sets basic information of the sensor.
	Main Edit	Online	Changes the connection status of the sensor, and performs various controls such as sensor restart and initialization.
	Line Edit	Operation View	Monitors the measurement images of the sensor and detailed results of each process unit.
	Line Edit	Scene Maintenance View	Edits, manages, and saves the scene groups and scenes.
	Scene Data Edit	Flow Edit	Creates the process flow in combination of user-specified units.
	Scelle Data Euit	Process Unit Edit	Edits each process unit.
		Camera Settings	Checks the camera connection status and sets the camera's imaging timing and communications speed.
		Controller Settings	Makes the system environment settings for the sensor.
		Parallel I/O Settings	Sets the conditions of output signals.
		RS-232C/422 Settings	Makes the RS-232C/422 communications settings.
	Sensor System Data Edit	Ethernet Communication Settings	Makes the Ethernet communication settings.
		EtherNet/IP Communication Settings	Makes the EtherNet/IP communications settings.
		EtherCAT Communication Settings	Makes the EtherCAT communications settings.
		Encoder Settings	Makes the encoder settings.
		Communication Command Customization Tool	Makes the settings for customized communication commands.
	Tools	File Saving Tool	Copies and transfers the files in the sensor memory.
		Calibration Support Tool	Checks the calibration information.
		User Data Tool	Edits the data (user data) that can be shared and used in sensors.
			Simulates measurements offline without connecting to the sensor. You can use external image files and perform measurements under the conditions set in the offline settings, then display the results of those measurements.
Debugg		Offline Debugging of Sensor Control Program and Sensor Operation *	Simulates the linked operation of the sequence controls in the NJ-series Controller and FH-series Sensor operation for an EtherCAT system.  You can debug a series of operations offline to perform the measurement and other processing and output the results when a control signal such as measurement trigger is input to the Sensor.

Note: Supported only by the Sysmac Studio version 1.07 or higher.

\* Supported only by the Sysmac Studio version 1.08 or higher.

# **Function Specifications of Displacement Sensor Functions**

	Item		Function	
Setting	etting Parameters		-	
		General Settings	Displays and sets basic information on the Sensor.	
		Sensor Connection	Changes the connection status of the Sensor, and sets the conditions for communications with the Sensor.	
	Main Editing	Online Sensor Control	Performs various controls for the Sensor (e.g., changing the mode, controlling internal logging, and monitoring).	
		Tools	Restarts and initializes the Sensor, updates the firmware in the Sensor, recovers ROM data, prints the Sensor parameters, and displays help.	
		<b>Setting Sensing Conditions</b>	Adjusts the light reception conditions for each measurement region.	
	Editing Bank Data	Setting Task Conditions	Used to select the measurement items to use in measurements. You can select from the height, thickness, or calculations.  The following are set for the measurement items: scaling, filters, holding, zero-resetting, and judgement conditions.	
		Setting I/O Conditions	Sets parameters for outputting judgements and analog values to external devices.	
		Sensor Settings	Sets the following: ZW Sensor Controller's key lock, number of displayed digits below the decimal point, the bank mode, the analog output mode, and timing/reset key inputs.	
	Editing Bank Data	Ethernet Communications Settings	Sets up Ethernet communications and field bus parameters.	
	_	RS-232C Communications Settings	Sets up RS-232C communications.	
		Data Output Settings	Sets serial output parameters for holding values.	
Debugg	ebugging Sensor Control Programs		Performs a linked simulation between the sequence control of an NJ-series Controller and the operation of a ZW Sensor in EtherCAT configuration systems.  This allows you to simulate the operation of signals when timing signals and other control signals are input to the Sensor to debug the control logic offline.	

Note: Supported only by Sysmac Studio version 1.05 or higher.

#### **Version Information**

Please refer to "Change history" in the website at: www.fa.omron.co.jp/ss\_rev\_e/.

## **Web Support Services**

Category	Function
Online User Registration You can register online as a user of Sysmac Studio.	
Automatic Update	With the automatic update function of Sysmac Studio, the latest update information for your computer environment can be searched for and applied using the Internet.  Your Sysmac Studio can be constantly updated to the latest state.

#### **Applicable Models**

Series		Unit version	Model	
CPU Unit	NJ-series	-	NJ501 *1 NJ301	
Servo Drives	G5-series	Servo Drives with unit version 2.1 or higher recommended	R88D-KN□-ECT R88D-KN□-ECT-L	
•	MX2-series	Inverters with version 1.1 or higher *2	3G3MX2-A□□□(-V1)	
Inverters	RX-series	Inverters with version 2.0 or higher *3	3G3RX-A□□□-V1	
	FQ-series *4	-	FQ-MS12 -ECT FQ-MS12 -M-ECT FQ-MS12 FQ-MS12 -M	
Vision Sensors	FQ-series *5	-	FH-1050 FH-1050-10 FH-1050-20 FH-3050 FH-3050-10 FH-3050-20	
Displacement Sensors *6	ZW-series	_	ZW-CE1   ZW-CE1   T ZW-C1   ZW-C1   T	
Fiber Sensors, Laser Sensors *6 *7	N-Smart E3NX E3NC	-	E3NX-FA0 E3NC-LA0/SA0	
Fiber Sensors, Laser Photoelectric Sensors, Proximity Sensors *8 *9	E3X E3C E2C	-	E3X-HD0/MDA0/DA0-S E3C-LDA0 E2C-EDA0	
EtherCAT Remote I/O Terminals *10	NX-series	_	NX-ECC20  NX-ID	
Safety Control Units *5 *13	NX-series	-	NX-SL3300 NX-SL3500 *12 NX-SIH400 NX-SID800 NX-SOH200 NX-SOD400	
Remote I/O Terminals	GX-series	Remote I/O Terminals with unit version 1.1 or higher recommended	GX-ID16□2/OD16□2/MD16□2 GX-□D16□1/OC1601 GX-AD0471/DA0271 GX-EC0211/EC0241	
HMIs	NS-series	To connect the NJ5 Controller: NS system version 8.5 or higher CX-Designer version 3.3 or higher To connect the NJ3 Controller: NS system version 8.61 or higher CX-Designer version 3.4 or higher	NS5-MQ11(B)-V2/-SQ11(B)-V2/-TQ11(B)-V2 NS8-TV01(B)-V2 NS10-TV01(B)-V2 NS12-TS01(B)-V2 NS15-TX01S-V2/-TX01B-V2	

Note: For the Unit that can be connected, refer to "Unit Configuration" of "Machine Automation Controller NJ-Series" of System Design Guide on the Sysmac Catalogue (Cat. No. P072).

- **★1.** NJ501-1□20 can be used with Sysmac Studio version 1.06 or higher.
- \*2. A communications unit for connecting to EtherCAT network (3G3AX-MX2-ECT with unit version 1.1 or higher) is additionally required.
- \*3. A communications unit for connecting to EtherCAT network (3G3AX-RX-ECT) is additionally required.
- **\*4.** Supported only by Sysmac Studio version 1.01 or higher.
- **\*5.** Supported only by Sysmac Studio version V1.07 or higher.
- **\*6.** Supported only by Sysmac Studio version 1.05 or higher.
- \*7. A communications unit for connecting to EtherCAT network (E3NW-ECT) is additionally required.
- \*8. Supported only by Sysmac Studio version 1.02 or higher.
- \*9. A communications unit for connecting to EtherCAT network (E3X-ECT) is additionally required.
- **\*10.** Supported only by Sysmac Studio version 1.06 or higher.
- \*11. When NX-ID3344/3444 and NX-OD2154/2258 are used, a communications unit for connecting to EtherCAT Coupler Unit (NX-ECC201 with unit version 1.1 or higher) is additionally required.
- **\*12.** Supported only by Sysmac Studio version 1.08 or higher.
- \*13. A communications unit for connecting to EtherCAT Coupler Unit (NX-ECC201 with unit version 1.1 or higher) is additionally required.
- \*14. NX-TS2102/2104/2202/2204/3102/3104/3202 can be used with Sysmac Studio version 1.08 or higher.

#### **EtherCAT Slave Terminals**

# **NX Series**

#### **High-speed, High-precision Slice Type**

- EtherCAT Coupler Unit 4A, 10A
- Digital Input Unit 4, 8, 16 Points
- Digital Output Unit 2, 4, 8, 16 Points
- Analog Input Unit 2, 4, 8 Points
- Analog Output Unit 2, 4 Points
- Temperature Input Unit 2, 4 Points
- Position Interface Unit 1, 2CH
- System Unit
- Safety Control Units Safety CPU Unit

Safety Input Unit 4, 8 Points

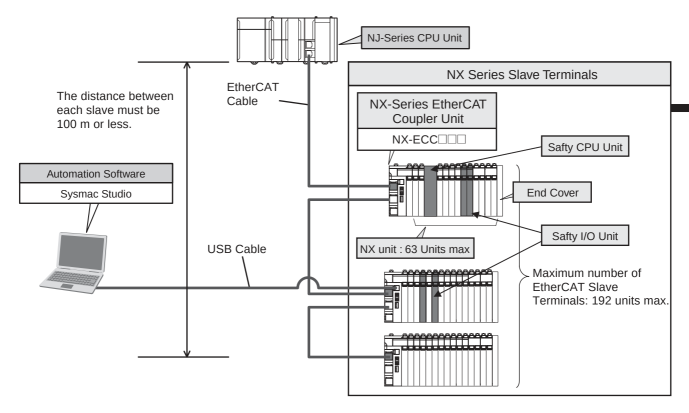
Safety Output Unit 2, 4 Points

#### **Features**

- Up to 63 NX-IO Units can be connected to one EtherCAT Coupler Unit. Standard and high-performance units can be mixed. \*
- Each Coupler plus its I/O form just a single EtherCAT node on the network.
- I/O control and safety control can be integrated by connecting Units for safety.
- The Coupler supports the EtherCAT Distributed Clock (DC) and propagates this to synchronous I/O units.
- The node address can be fixed by rotary switches, or set by software. Choose the method that best suits your way of engineering.
- Slave configuration by Sysmac Studio can be done centrally via the controller, or on-the-spot using the Coupler's built-in USB port.
- \* Input per Coupler Unit: Maximum 1024 bytes, Output per Coupler Unit: Maximum 1024 bytes

#### **Unit Configuration**

#### **Basic System**



# **Configuration Units**

### **EtherCAT Coupler Unit**

Unit	Model		
	4A	10A	
EtherCAT Coupler Unit	NX-ECC201	NX-ECC202	

#### I/O Units

Unit		Model			
Onit	2-point Units	4-point Units	8-point Units	16-point Units	
Digital Input Unit	-	NX-ID3317 NX-ID3343 NX-ID3344 NX-ID3417 NX-ID3443 NX-ID3444 NX-IA3117	NX-ID4342 NX-ID4442	NX-ID5342 NX-ID5442	
Digital Output Unit	NX-OD2154 NX-OD2258 NX-OC2633 NX-OC2733	NX-OD3121 NX-OD3153 NX-OD3256 NX-OD3257	NX-OD4121 NX-OD4256	NX-OD5121 NX-OD5256	
Analog Input Unit	NX-AD2603 NX-AD2604 NX-AD2608 NX-AD2203 NX-AD2204 NX-AD2208	NX-AD3603 NX-AD3604 NX-AD3608 NX-AD3203 NX-AD3204 NX-AD3208	NX-AD4603 NX-AD4604 NX-AD4608 NX-AD4203 NX-AD4204 NX-AD4208	-	
Analog Output Unit	NX-DA2603 NX-DA2605 NX-DA2203 NX-DA2205	NX-DA3603 NX-DA3605 NX-DA3203 NX-DA3205	-	-	
Temperature Input Unit	NX-TS2101 NX-TS2102 NX-TS2104 NX-TS2201 NX-TS2202 NX-TS2204	NX-TS3101 NX-TS3102 NX-TS3104 NX-TS3201 NX-TS3202 NX-TS3204	-	-	

#### **Position Interface Unit**

Unit	Model			
Unit	1CH	2CH		
Incremental Encoder Input Unit	NX-EC0122 NX-EC0142	NX-EC0222		
SSI Input Unit	NX-ECS112	NX-ECS212		
Pulse Output Unit	NX-PG0122	-		

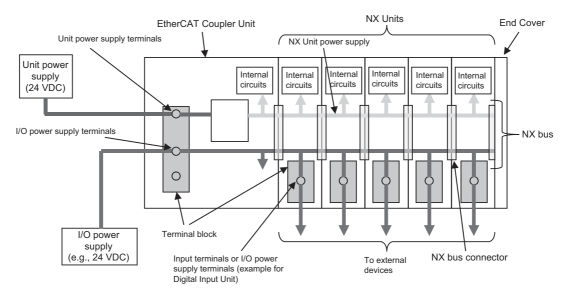
## **System Units**

Unit	Model
Additional NX Unit Power Supply Unit	NX-PD1000
Additional I/O Power Supply Unit	NX-PF0630 NX-PF0730
I/O Power Supply Connection Unit	NX-PC0010 NX-PC0020 NX-PC0030
Shield Connection Unit	NX-TBX01

## **Safety Control Units**

Unit	Model
Safety CPU Unit	NX-SL3300 NX-SL3500
Safety Input Unit	NX-SIH400 NX-SID800
Safety Output Unit	NX-SOH200 NX-SOD400

#### **Power Supply System Configuration Diagram**



**Note:** Always use separate power supplies for the Unit power supply and the I/O power supply. If you supply power from the same power supply, noise may cause malfunctions.

#### **Power Supply System and Design Concepts**

#### **Designing the NX Unit Power Supply System**

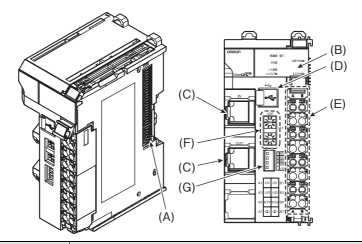
For designing the NX Unit power supply of the EtherCAT Slave Terminal, refer to EtherCAT Coupler Unit USER'S MANUAL (Cat. W519).

#### **Designing the I/O Power Supply System**

For designing the NX Unit power supply of the EtherCAT Slave Terminal, refer to EtherCAT Coupler Unit USER'S MANUAL (Cat. W519).

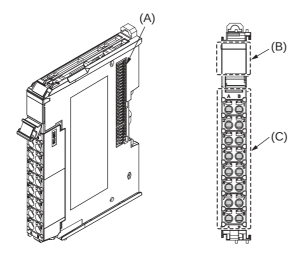
#### **Components and Functions**

#### **EtherCAT Coupler Unit NX-ECC**□□□

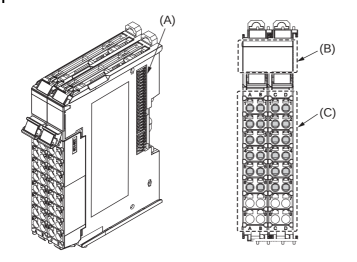


Symbol	Name	Function
(A)	NX bus connector	This connector is used to connect each Unit.
(B)	Indicators	The indicators show the current operating status of the Unit.
(C)	Communications connectors	These connectors are connected to the communications cables of the EtherCAT network.  There are two connectors, one for the input port and one for the output port.
(D)	Peripheral USB port	This port is used to connect to the Sysmac Studio Support Software.
(E)	Terminal block	The terminal block is used to connect external devices. The number of terminals depends on the type of Unit.
(F)	Rotary switches	These rotary switches are used to set the 1s digit and 10s digit of the node address of the EtherCAT Coupler Unit as an EtherCAT slave. The address is set in decimal.
(G)	DIP switch	The DIP switch is used to set the 100s digit of the node address of the EtherCAT Coupler Unit as an EtherCAT slave.

#### I/O Unit NX-□□□□□ 12mm Width

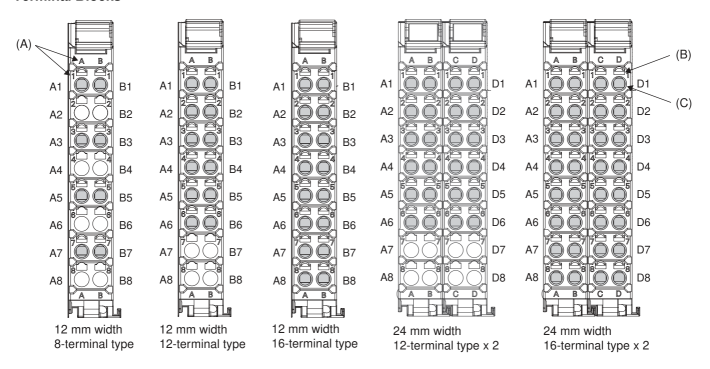


#### 24mm Width



Symbol	Name	Function
(A)	NX bus connector	This connector is used to connect each Unit.
(B)	Indicators	The indicators show the current operating status of the Unit.
(C)	Terminal block	The terminal block is used to connect external devices. The number of terminals depends on the type of Unit.

#### **Terminal Blocks**



Symbol	Name	Function
(A)	Terminal number indications	Terminal numbers for which A to D indicate the column, and 1 to 8 indicate the line are displayed. The terminal number is a combination of column and line, so A1 to A8 and B1 to B8 are displayed. For models of 12-terminal type x 2 and 16-terminal type x 2, A1 to A8 and B1 to B8 are terminal number of the left terminal block, C1 to C8 and D1 to D8 are terminal numbers of the right terminal block. The terminal number indications are the same regardless of the number of terminals on the terminal block.
(B)	Release holes	Insert a flat-blade screwdriver into these holes to connect and remove the wires.
(C) Terminal holes The wires are inserted into these holes.		The wires are inserted into these holes.

The following Terminal Blocks can be purchased individually.

Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity
NX-TBA082	8	A/B		
NX-TBA122	12	A/B		
NX-TBA162	16	A/B	None	
NX-TBB122	12	C/D		10A
NX-TBB162	16	C/D		
NX-TBC082	8	A/B	Provided	
NX-TBC062	16	A/B	- Provided	

Note: Refer to the user's manual of each Unit for the applicable Terminal Blocks.

Configuration Units

System Configuration

#### **Applicable Wires**

#### **Using Ferrules**

If you use ferrules, attach the twisted wires to them.

Observe the application instructions for your ferrules for the wire stripping length when attaching ferrules.

Always use one-pin ferrules. Do not use two-pin ferrules.

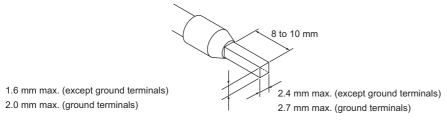
The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal types	Manufacturer	Ferrule model number	Applicable wire (mm² (AWG))	Crimping tool
Terminals other	Phoenix Contact	AI0,34-8	0.34 (#22)	Phoenix Contact (The figure in parentheses is the applicable wire size.)
than ground terminals		AI0,5-8	0.5 (#20)	CRIMPFOX 6 (0.25 to 6 mm <sup>2</sup> , AWG24 to 10)
terrilliais		AI0,5-10		
		AI0,75-8	0.75 (#18)	
		AI0,75-10	=	
		AI1,0-8	1.0 (#18)	
		AI1,0-10		
		AI1,5-8	1.5 (#16)	
		AI1,5-10		
Ground terminals		Al2,5-10	2.0 *	
Terminals other	HC HC HC HC HC	H0.14/12	0.14 (#26)	Weidmuller (The figure in parentheses is the applicable wire size.)
than ground terminals		H0.25/12	0.25 (#24)	PZ6 Roto (0.14 to 6 mm <sup>2</sup> , AWG 26 to 10)
terminais		H0.34/12	0.34 (#22)	
		H0.5/14	0.5 (#20)	
		H0.5/16		
		H0.75/14	0.75 (#18)	
		H0.75/16		
		H1.0/14	1.0 (#18)	
		H1.0/16		
		H1.5/14	1.5 (#16)	
		H1.5/16		

<sup>\*</sup> Some AWG 14 wires exceed 2.0 mm<sup>2</sup> and cannot be used in the screwless clamping terminal block.

When you use any ferrules other than those in the above table, crimp them to the twisted wires so that the following processed dimensions are achieved.

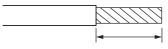
Finished Dimensions of Ferrules



#### **Using Twisted Wires/Solid Wires**

If you use the twisted wires or the solid wires, the applicable wire range and conductor length (stripping length) are as follows.

Terminal types	Applicable wires	Conductor length (stripping length)
Ground terminals	2.0 mm <sup>2</sup>	9 to 10 mm
Terminals other than ground terminals	0.08 to 1.5 mm <sup>2</sup> AWG28 to 16	8 to 10 mm



Conductor length (stripping length)

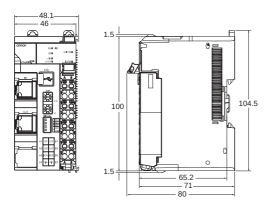
# **Dimensions/Mounting Dimensions**

(Unit: mm)

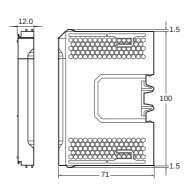
# **Product Dimensions EtherCAT Coupler Unit, End Cover**

Unit	Model	Width
EtherCAT Coupler Unit	NX-ECC	46
End Cover	NX-END01	12

#### • EtherCAT Coupler Unit

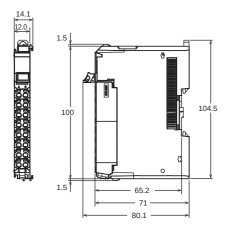


# ● End Cover (Included with EtherCAT Coupler Unit .)



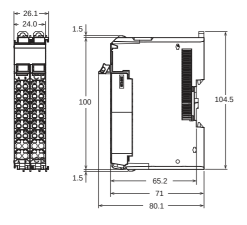
#### Units of Width 12mm

Unit	Model	Width
Digital Input Unit	NX-ID	
Digital Output Unit	NX-OD	
Analog Input Unit	NX-AD	
Analog Output Unit	NX-DA	
Temperature Input Unit	NX-TS2□□□	
Incremental Encoder Input Unit	NX-EC0122/0222	12
SSI Input Unit	NX-ECS	12
Pulse Output Unit	NX-PG0122	
Additional NX Unit Power Supply Unit	NX-PD1000	
Additional I/O Power Supply Unit	NX-PF□□□□	
I/O Power Supply Connection Unit	NX-PC 🗆 🗆	
Shield Connection Unit	NX-TBX01	

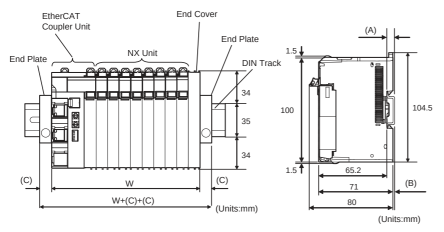


#### Units of Width 24mm

Unit	Model	Width
Temperature Input Unit	NX-TS3□□□	24
Incremental Encoder Input Unit	NX-EC0142	24

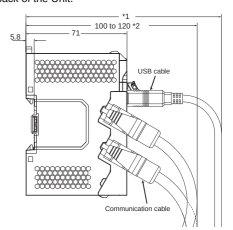


#### **Mounting Dimensions**



#### **Installation Height**

The installation height of the EtherCAT Slave Terminal depends on the model of DIN Track and on the models of NX Units that are mounted. Also, additional space is required for the cables that are connected to the Unit. Allow sufficient depth in the control panel and allow extra space when you mount the EtherCAT Slave Terminal. The following figure shows the dimensions from the cables connected to the EtherCAT Coupler Unit to the back of the Unit.



- \*1 This dimension depends on the specifications of the commercially available USB cable. Check the specifications of the USB cable that is used.
- \*2 Dimension from Back of Unit to Communications Cables
  - 100 mm: When an MPS588-C Connector is used.
  - 120 mm: When an XS6G-T421-1 Connector is used.

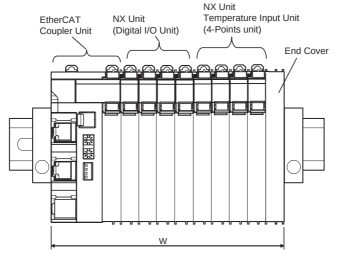
W: Width of EtherCAT Slave Terminal W+(C)+(C): Width of EtherCAT Slave Terminal including End Plates

DIN Track model number	(A) DIN Track Dimentions	(B)
PFP-100N	7.3mm	1.5mm
PFP-50N	7.3mm	1.5mm
NS 35/7,5 PERF (PHOENIX CONTACT)	7.5mm	1.7mm
NS 35/15 PERF (PHOENIX CONTACT)	15mm	9.2mm

End Plate model number	(C) End Plate Dimentions	
PFP-M	10mm	
CLIPFIX 35 (PHOENIX CONTACT)	9.5mm	

Configuration Units

#### ● Example: Calculating Width of EtherCAT Slave Terminal



#### • Widths of Units in the Slave Terminal:

Name	Model	Width
EtherCAT Coupler Unit	NX-ECC201	46mm
NX Units: Digital Input Units	NX-ID3317	12mm × 4 Units
NX Units: Incremental Encoder Input Units	NX-TS3201	24mm × 2 Units
End Cover	NX-END01	12mm

Total: W=46+12×4+24×2+12=154mm

### **General Spesifications**

Item		Specification
Grounding method		Mounted in a panel
	Ambient operating temperature	0 to 55°C
	Ambient operating humidity	10% to 95% (with no condensation or icing)
	Atmosphere	Must be free from corrosive gases.
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)
	Altitude	2,000 m max.
	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.
Operating environment	Noise immunity	2 kV on power supply line (Conforms to IEC61000-4-4.)
	Overvoltage category	Category II: Conforms to JIS B3502 and IEC 61131-2.
	EMC immunity level	Zone B
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz, acceleration of 9.8 m/s², 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. 147 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions
Applicable standards		cULus: Listed UL508 and ANSI/ISA 12.12.01 EC: EN 61131-2 and C-Tick3, KC: KC Registration

# **NX-series EtherCAT Coupler Unit**

# **NX-ECC**

# Combine flexibility in Remote I/O configuration with the speed and determinism of EtherCAT.

• The EtherCAT Coupler Unit is the link between the EtherCAT Machine Control network and the NX-series I/O Units. With I/O Units ranging from basic I/O's to high-speed synchronous models, the NX-series is the perfect match for the Sysmac Machine Automation Controllers.



#### **Features**

- Up to 63 NX-IO Units can be connected to one EtherCAT Coupler Unit. Standard and high-performance units can be mixed.\*
- Each Coupler plus its I/O form just a single EtherCAT node on the network.
- I/O control and safety control can be integrated by connecting Units for safety.
- The Coupler supports the EtherCAT Distributed Clock (DC) and propagates this to synchronous I/O units.
- The node address can be fixed by rotary switches, or set by software. Choose the method that best suits your way of engineering.
- Slave configuration by Sysmac Studio can be done centrally via the controller, or on-the-spot using the Coupler's built-in USB port.
- \* Input per Coupler Unit: Maximum 1024 bytes, Output per Coupler Unit: Maximum 1024 bytes

#### **Specifications**

#### EtherCAT Coupler Unit NX-ECC201/NX-ECC202

Item		Specification		
Model		NX-ECC201	NX-ECC202	
No. of connectable NX Units		63 Units max.*1		
		Input: 1,024 bytes max. (including input data, status, and unused areas) Output: 1,024 bytes max. (including output data and unused areas)		
Mailbox data	size	Input: 256 bytes Output: 256 bytes		
Mailbox		Emergency messages, SDO requests, and	SDO information	
Refreshing methods		Free-run refreshing I/O-synchronized refreshing Time stamp refreshing		
Node addres	s setting range	1 to 192*2		
I/O jitter performance		Inputs: 1 μs max. Outputs: 1 μs max.		
Communicat	ions cycle	250 to 100,000 μs*3*4		
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)*5		
Unit power	NX Unit power supply capacity	10 W max. Refer to Installation orientation and restrictions for details.		
supply	NX Unit power supply efficiency	70%		
	Isolation method	No isolation between NX Unit power supply and Unit power supply terminals		
	Unwired terminal current capacity	4 A max.		
	Power supply voltage	5 to 24 VDC (4.5 to 28.8 VDC)		
I/O power supply	Maximum I/O power supply current	4 A max.	10 A max.	
зирріу	Power supply terminal current capacity	4 A max.	10 A max.	
NX Unit power consumption		1.45 W max.		
Current consumption from I/O power supply		10 mA max. (for 24 VDC)		
Dielectric strength		510 VAC for 1 min, leakage current: 5 mA max. (between isolated circuits)		
Insulation res	sistance	100 VDC, 20 MΩ min. (between isolated circuits)		

<sup>\*1.</sup> Refer to the NX-series Safety Control Units User's Manual (Cat. No. Z930) for the number of Safety Control Units that can be connected.

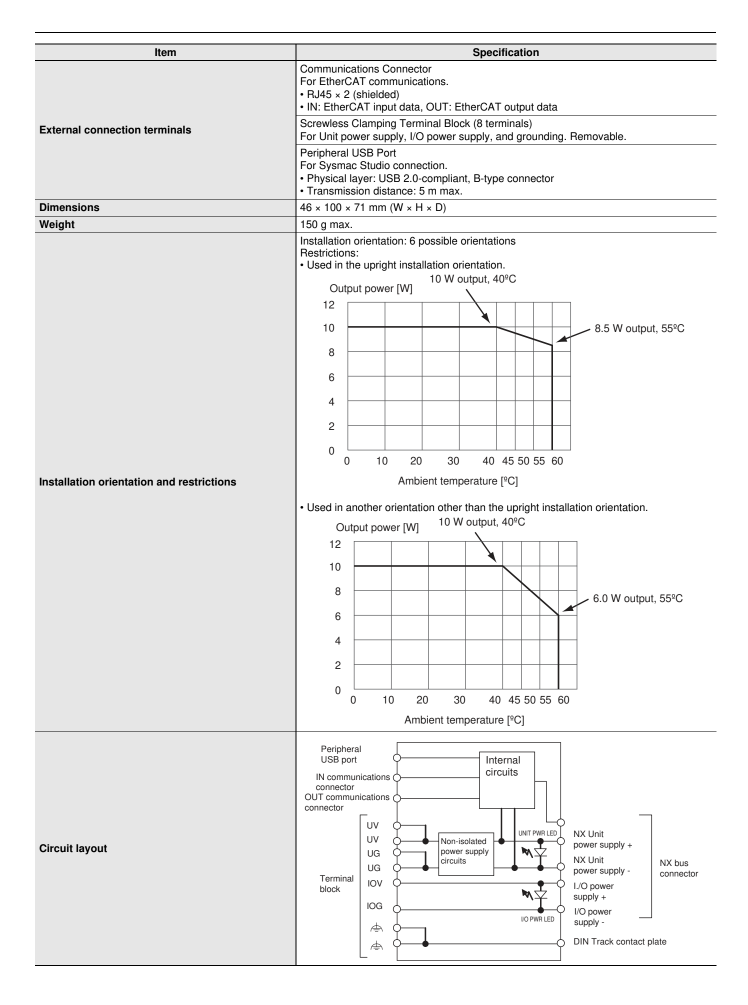
\*2. This specification applies to a connection to the built-in EtherCAT port on an NJ-series CPU Unit.

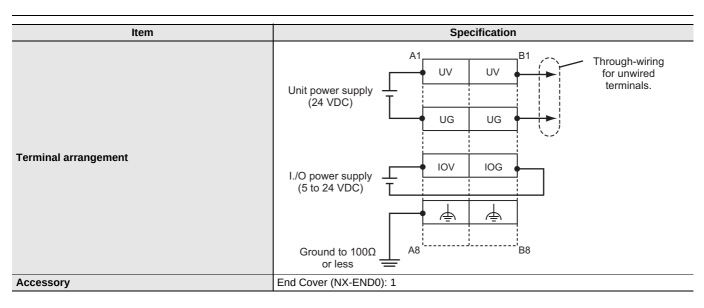
\*4. This depends on the Unit configuration.

 <sup>\*3.</sup> This depends on the specifications of the EtherCAT master. The values are as follows when you are connected to the built-in EtherCAT port on an NJ5-series CPU Unit: 500 μs, 1,000 μs, 2,000 μs, and 4,000 μs. Refer to the NJ-series CPU Unit Built-in EtherCAT Port User's Manual (Cat. No. W505) for the most recent specifica-tions.

<sup>\*5.</sup> Use an output voltage that is appropriate for the I/O circuits of the NX Units and the connected external devices.

# EtherCAT Slave Terminals NX-series EtherCAT Coupler Unit NX-ECC





## **EtherCAT Communications Specifications**

Item	Specification	
Communications standard	IEC 61158 Type 12	
Physical layer	100BASE-TX (IEEE 802.3)	
Modulation	Baseband	
Baud rate	100 Mbps	
<b>Topology</b> Depends on the specifications of the EtherCAT master.		
Transmission media	Category 5 or higher twisted-pair cable (Recommended cable: double-shielded cable with aluminum tape and braiding)	
Transmission distance	Distance between nodes: 100 m or less	

#### **Version Information**

NX Units		Corresponding unit versions/versions	
Model Unit Version		NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
	Ver.1.2	Version 1.07 or later	Version 1.08 or higher
NX-ECC201	Ver.1.1	Version 1.05 or later	Version 1.07 or higher
	Ver.1.0	Version 1.06 or later	Version 1.06 or higher
NX-ECC202	Ver.1.2 *	Version 1.07 or later	Version 1.08 or higher

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

# **NX-series Digital Input Unit**

# NX-ID/IA

# A Wide Range of Digital Input Units from General Purpose use to High-Speed Synchronous Control

- Digital Input Units for the NX-series modular I/O system.
- Connect to other NX-series I/O Units and EtherCAT Coupler units using the high-speed NX-bus.
- Synchronous Units update the status of input devices to the controller every EtherCAT cycle.



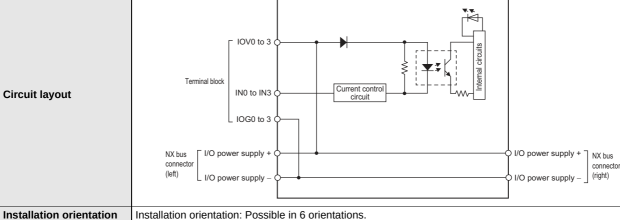
#### **Features**

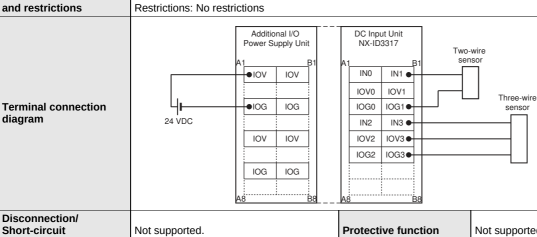
- High-speed I/O refreshing is possible by connecting with the NX-series EtherCAT Coupler.
- I/O refreshing can be synchronized with the control cycle of the Controller. (Synchronous refreshing)
- ON/OFF response time of the high-speed model is 100 ns max, which enables high-speed, high-precision control.
- The screwless terminal block is detachable for easy commissioning and maintenance.
- Screwless clamp terminal block is detachable for easy commissioning and maintenance.
- Up to 16 digital inputs in a space-saving 12 mm width.
- The lineup includes 4-point, 8-point, and 16-point types with 3-wire, 2-wire and 1-wire connection methods.
- With input refreshing with input changed time, the Input Unit records the time when the input is changed and the changed time with the input value is read into the Controller.
- Using with the Unit that supports output refreshing with specified time stamp enables high-precision I/O control independent of the control cycle of the Controller.

## **Digital Input Unit Specifications**

#### DC Input Unit 4 points NX-ID3317

Unit name	DC Input Unit	Model	NX-ID3317
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	NPN
	ID3317	Rated input voltage	12 to 24 VDC (9 to 28.8 VDC)
	■TS ■0 ■1	Input current	6 mA typical (at 24 VDC), rated current
	=0 =1 ■2 ■3	ON voltage/ON current	9 VDC min./3 mA min. (between IOV and each signal)
Indicators		OFF voltage/OFF current	2 VDC max./1 mA max. (between IOV and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D) Isolation method Photocoupler isolation		Photocoupler isolation
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method			IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	0.50 W max.	I/O current consumption	No consumption
Weight	65 g max.		
	Terminal block  Current control		





detection

**Protective function** Not supported.

# EtherCAT Slave Terminals **NX-series** Digital Input Unit NX-ID/IA

## DC Input Unit 4 points NX-ID3343

Unit name	DC Input Unit	Model	NX-ID3343
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or F	ree-Run refreshing	
	TS indicator, input indicator	Internal I/O common	NPN
	ID3343	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■0 ■1	Input current	3.5 mA typical (at 24 VDC), rated current
Indicators	■2 ■3	ON voltage/ON current	15 VDC min./3 mA min. (between IOV and each signal)
mulcators		OFF voltage/OFF current	5 VDC max./1 mA max. (between IOV and each signal)
		ON/OFF response time	100 ns max./100 ns max.
		Input filter time	Without filter, 1 μs, 2 μs, 4 μs, 8 μs (factory setting), 16 μs, 32 μs, 64 μs, 128 μs, 256 μs
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Digital isolator isolation
Insulation resistance	20 $\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	0.55 W max.	I/O current consumption	30 mA max.
Weight	65 g max.		
Circuit layout	Terminal block IN0 to IN3  Current control circuit  IOG0 to 3  NX bus connector (left)  I/O power supply -		I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.	
Terminal connection diagram	Additional I/O Power Supply Unit NX-ID3343  A1 B1 INO IN1 Sensor  IOV		Three-wire
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

I/O power supply

I/O power supply

NX bus

(right)

connector

NX-ID3344

#### DC Input Unit 4 points NX-ID3344

DC Input Unit

Unit name

Unit name	DC input Unit	Model	NX-1D3344
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
I/O refreshing method	Input refreshing with input changed time		
	TS indicator, input indicators	Internal I/O common	NPN
	ID3344	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS	Input current	3.5 mA typical (at 24 VDC), rated current
Indicators	■0 ■1 ■2 ■3	ON voltage/ON current	15 VDC min./3 mA min. (between IOV and each signal)
		OFF voltage/OFF current	5 VDC max./1 mA max. (between IOV and each signal)
		ON/OFF response time	100 ns max./100 ns max.
		Input filter time	No filter
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Digital isolator isolation
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	0.55 W max.	I/O current consumption	30 mA max.
Weight	65 g max.		
Circuit layout	IOV0 to 30 Power supply		Internal circuits 🛧

Model

Installation orientation and restrictions

Installation orientation: Possible in 6 orientations.

Restrictions: No restrictions

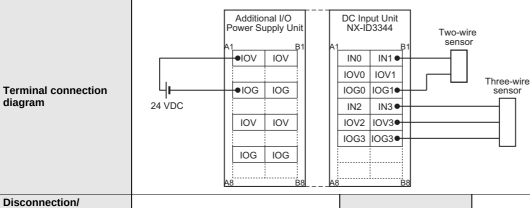
I/O power supply

\_I/O power supply -

NX bus

connector

(left)



**Short-circuit** Not supported. detection

**Protective function** Not supported.

# EtherCAT Slave Terminals **NX-series** Digital Input Unit NX-ID/IA

## DC Input Unit 4 points NX-ID3417

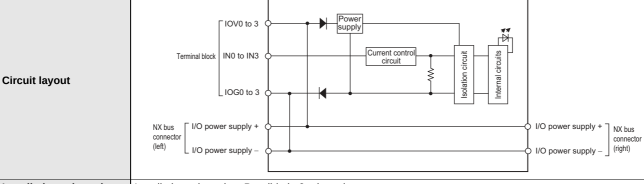
Unit name	DC Input Unit	Model	NX-ID3417
		External connection	Screwless clamping terminal block (12
Capacity	4 points	terminals	terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or F		Tava
	TS indicator, input indicator	Internal I/O common	PNP
	ID3417 ■TS	Rated input voltage	12 to 24 VDC (9 to 28.8 VDC)
	■0 ■1	Input current	6 mA typical (at 24 VDC), rated current
Indicators	■2 ■3	ON voltage/ON current	9 VDC min./3 mA min. (between IOG and each signal)
mulcators		OFF voltage/OFF current	2 VDC max./1 mA max. (between IOG and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	20 $\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	0.50 W max.	I/O current consumption	No consumption
Weight	65 g max.		
Circuit layout	Terminal block  INO to IN3  INO to IN3  Current control gingling g		I/O power supply + NX bus connector
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Terminal connection diagram	Additional I/O Power Supply Unit NX-ID3417  A1 B1 Sensor  IOV		
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

# DC Input Unit 4 points NX-ID3443

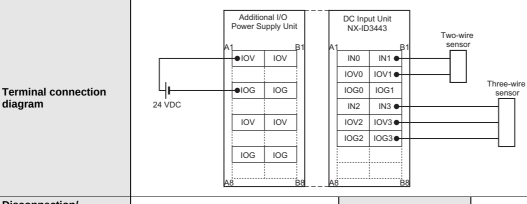
Unit name	DC Input Unit	Model	NX-ID3443
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	PNP
	ID3443	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS ■0 ■1	Input current	3.5 mA typical (at 24 VDC), rated current
Indicators	=2 <b>=</b> 3	ON voltage/ON current	15 VDC min./3 mA min. (between IOG and each signal)
a.isa.is		OFF voltage/OFF current	5 VDC max./1 mA max. (between IOG and each signal)
		ON/OFF response time	100 ns max./100 ns max.
		Input filter time	Without filter, 1 $\mu$ s, 2 $\mu$ s, 4 $\mu$ s, 8 $\mu$ s (factory setting),16 $\mu$ s, 32 $\mu$ s, 64 $\mu$ s, 128 $\mu$ s, 256 $\mu$ s
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Digital isolator isolation
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	0.55 W max.	I/O current consumption	30 mA max.

Weight 65 g max.

consumption



Installation orientation: Possible in 6 orientations. Installation orientation and restrictions Restrictions: No restrictions



Disconnection/ Short-circuit detection Not supported.  Not supported.  Not supported.
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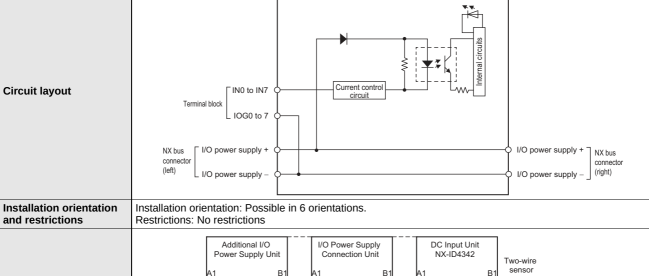
# EtherCAT Slave Terminals **NX-series** Digital Input Unit NX-ID/IA

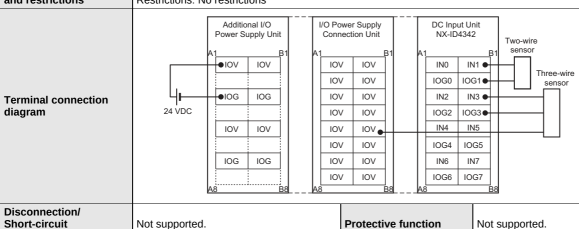
### DC Input Unit 4 points NX-ID3444

Unit name	DC Input Unit	Model	NX-ID3444
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
I/O refreshing method	Input refreshing with input changed time		,
	TS indicator, input indicators	Internal I/O common	PNP
	ID3444	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS	Input current	3.5 mA typical (at 24 VDC), rated current
Indicators	■0 ■1 ■2 ■3	ON voltage/ON current	15 VDC min./3 mA min. (between IOG and each signal)
		OFF voltage/OFF current	5 VDC max./1 mA max. (between IOG and each signal)
		ON/OFF response time	100 ns max./100 ns max.
		Input filter time	No filter
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	INO IIILEI
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	Digital isolator isolation
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
NX Unit power consumption	0.55 W max.	I/O current consumption	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
Weight	65 g max.		
Circuit layout	Terminal block IN0 to IN3  NX bus connector (left)  IOV0 to 3  IN0 to IN3  Current control circuit  I/O power supply +		I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions		
Terminal connection diagram	Additional I/O Power Supply Unit A1  INO IN1  INO INO INO INO INO INO INO INO INO IN		
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

#### DC Input Unit 8 points NX-ID4342

Unit name	DC Input Unit	Model	NX-ID4342
Capacity	8 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	NPN
	ID4342	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS ■0 ■1	Input current	3.5 mA typical (at 24 VDC), rated current
	■2 ■3 ■4 ■5	ON voltage/ON current	15 VDC min./3 mA min. (between IOG and each signal)
Indicators	<b>■</b> 6 <b>■</b> 7	OFF voltage/OFF current	5 VDC max./1 mA max. (between IOG and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOG: 0.1 A/terminal max.
NX Unit power consumption	0.50 W max.	I/O current consumption	No consumption
Weight	65 g max.		
			circuits





Disconnection/			
Short-circuit	Not supported.	Protective function	Not supported.
detection			

# EtherCAT Slave Terminals **NX-series** Digital Input Unit NX-ID/IA

### DC Input Unit 8 points NX-ID4442

Unit name	DC Input Unit	Model	NX-ID4442
Capacity	8 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	PNP
	ID4442	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS ■0 ■1	Input current	3.5 mA typical (at 24 VDC), rated current
	™2 ™3 	ON voltage/ON current	15 VDC min./3 mA min. (between IOG and each signal)
Indicators	<b>-</b> 0 <b>-</b> 7	OFF voltage/OFF current	5 VDC max./1 mA max. (between IOG and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max.
NX Unit power consumption	0.50 W max.	I/O current consumption	No consumption
Weight	65 g max.		
Circuit layout	NX bus connector (left)  NX bus connector (left)		I/O power supply + NX bus connector
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.	
Terminal connection diagram		IOG	
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

NX-ID5342

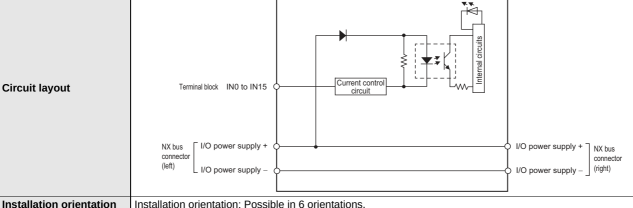
### DC Input Unit 16 points NX-ID5342

DC Input Unit

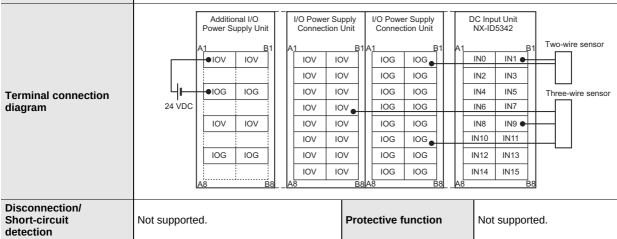
Unit name

Offic flatfie	DO Input Onit	Widdei	NA-100042
Capacity	16 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	NPN
	ID5342	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■TS ■0 ■1 ■2 ■3	Input current	2.5 mA typical (at 24 VDC), rated current
	■4 ■5 ■6 ■7 ■8 ■9 ■10 ■11	ON voltage/ON current OFF voltage/OFF current	15 VDC min./2 mA min. (between IOG and each signal)
Indicators	■12 ■13 ■14 ■15		5 VDC max./0.5 mA max. (between IOG and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	20 $\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	0.55 W max.	I/O current consumption	No consumption
Weight	65 g max.		

Model



Installation orientation	Installation orientation: Possible in 6 orientations.
and restrictions	Restrictions: No restrictions



Disconnection/ Short-circuit Not supported. Protection	ective function Not supported.	
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# EtherCAT Slave Terminals **NX-series** Digital Input Unit NX-ID/IA

### DC Input Unit 16 points NX-ID5442

Unit name	DC Input Unit	Model	NV IDE442
Unit name	DC Input Unit	Model External connection	NX-ID5442 Screwless clamping terminal block (16
Capacity	16 points	terminals	terminals)
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	PNP
	ID5442	Rated input voltage	24 VDC (15 to 28.8 VDC)
	■0 ■1 ■2 ■3	Input current	2.5 mA typical (at 24 VDC), rated current
ha dia da aa	■4 ■5 ■6 ■7 ■8 ■9 ■10 ■11 ■12 ■13 ■14 ■15	ON voltage/ON current	15 VDC min./2 mA min. (between IOG and each signal)
Indicators	-12-10-11-10	OFF voltage/OFF current	5 VDC max./0.5 mA max. (between IOG and each signal)
		ON/OFF response time	20 μs max./400 μs max.
		Input filter time	Without filter, 0.25 ms, 0.5 ms, 1 ms (factory setting), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	0.55 W max.	I/O current consumption	No consumption
Weight	65 g max.		
Circuit layout	NX bus connector (left)  I/O power supply + I/O power supply -	urrent control circuit	I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.	
Terminal connection diagram	IOV   IOV	Connection Unit	DC Input Unit
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

#### AC Input Units (Screwless Clamping Terminal Block, 12 mm Width)

Unit name	AC Input Unit	Model	NX-IA3117
Number of points	4 points, independent contacts	External connection terminals	Screwless clamping terminal block (8 terminals)
Capacity	Free-Run refreshing		
	TS indicator, input indicator	Internal I/O common	No polarity
	IA3117 =TS	Rated input voltage	200 to 240 VAC, 50/60 Hz (170 to 264 VAC, ±3 Hz)
	■0 ■1 ■2 ■3	Input current	9 mA typical (at 200 VAC, 50 Hz) 11 mA typical (at 200 VAC, 60 Hz)
Indicators		ON voltage/ON current	120 VAC min./4 mA min.
		OFF voltage/OFF current	40 VAC max./2 mA max.
		ON/OFF response time	10 ms max./40 ms max.
		Input filter time	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Photocoupler isolation
Insulation resistance	Between each AC input circuit: $20~M\Omega$ min. (at $500~VDC$ ) Between the external terminals and the functional ground terminal: $20~M\Omega$ min. (at $500~VDC$ ) Between the external terminals and internal circuits: $20~M\Omega$ min. (at $500~VDC$ ) Between the internal circuit and the functional ground terminal: $20~M\Omega$ min. (at $100~VDC$ )		Between each AC input circuit: AC3700V VAC for 1 min at a leakage current of 5 mA max.  Between the external terminals and functional ground terminal: 2300 VAC for 1 min at a leakage current of 5 mA max.  Between the external terminals and internal circuits: 2300 VAC for 1 min at a leakage current of 5 mA max.  Between the internal circuit and the functional ground terminal: 510 VAC for 1 min at a leakage current of 5 mA max.
I/O power supply method	Supplied from external source.  Current capacity of I/O power supply terminal		Without I/O power supply terminals
NX Unit power consumption	0.5 W max.		No consumption
Weight	60 g max.		
Circuit layout	Terminal block    NX bus connector (left)   I/O power supply -		I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.	
Terminal connection diagram	AC Input Unit NX-IA3117  A1 IN0 C0  IN1 C1  IN2 C2  IN3 C3  IN4 IN5		
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

# EtherCAT Slave Terminals **NX-series** Digital Input Unit **NX-ID/IA**

## **Version Information**

NX Units		Corresponding unit versions/versions			
Model Unit Version		EtherCAT Coupler Units NJ-series CPU Units NX-ECC201/ECC202 * NJ501-□□□□/NJ301-□□□		Sysmac Studio	
NX-ID3317		Version 1.0 or later	Version 1.05 or later	Varaian 1 06 ar higher	
NX-ID3343		version 1.0 or later	version 1.05 or later	Version 1.06 or higher	
NX-ID3344		Version 1.1 or later	Version 1.06 or later	Version 1.07 or higher	
NX-ID3417		Varsian 4.0 an later	\/amaiam 4.05 an lates	\/a==ia== 4.00 a= bisba=	
NX-ID3443		Version 1.0 or later	Version 1.05 or later	Version 1.06 or higher	
NX-ID3444	Ver.1.0	Version 1.1 or later	Version 1.06 or later	Version 1.07 or higher	
NX-ID4342					
NX-ID4442				\/a==ia== 4.00 a= hisha=	
NX-ID5342		Version 1.0 or later	Version 1.05 or later	Version 1.06 or higher	
NX-ID5442					
NX-IA3117				Version 1.08 or higher	

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

# NX-series Digital Output Units NX-OD/OC

# A Wide Range of Digital Output Units from General Purpose use to High-Speed Synchronous Control

- Transistor and relay Output Units for the NX-series modular I/O system.
- Connect to other NX-series I/O Units and EtherCAT Coupler units using the high-speed NX-bus.
- Synchronous Units update their output status according to the controller's instructions every EtherCAT cycle.



#### **Features**

- High-speed I/O refreshing is possible by connecting with the NX-series EtherCAT Coupler.
- · Output refreshing can be synchronized with the control cycle of the Controller. (Synchronous refreshing)
- ON/OFF response time of the high-speed model is 300 ns max, which enables high-speed, high-precision control.
- The screwless terminal block is detachable for easy commissioning and maintenance.
- Screwless clamp terminal block significantly reduces wiring work.
- Up to 16 digital outputs in a space-saving 12 mm width.
- The lineup includies 2-point, 4-point, 8-point, and 16-point types with 3-wire, 2-wire and 1-wire connection methods.
- With output refreshing with specified time stamp, the Output Unit refreshes outputs at the time specified by the program. This enables highprecision output control independent of the control cycle of the Controller.

# **Digital Output Unit Specifications**

## **Transistor Output Unit 2 points NX-OD2154**

Unit name	Transistor Output Unit	Model	NX-OD2154
Capacity	2 points	External connection	Screwless clamping terminal block
I/O refreshing method	Output refreshing with specified time stamp	terminals	(8 terminals)
WO Terrestining metriod	TS indicator, output indicator Internal I/O common		NPN
	OD2154	Rated voltage	24 VDC
	■TS ■0 ■1	Operating load voltage range	15 to 28.8 VDC
Indicators		Maximum value of load current	0.5 A/point, 1 A/NX Unit
		Maximum inrush current	4.0 A/point, 10 ms max.
		Leakage current	0.1 mA max.
		Residual voltage	1.5 V max.
Dimensions	12 (W) x 100 (H) x 71 (D)	ON/OFF response time Isolation method	300 ns max./300 ns max.  Digital isolator isolation
	20 M $\Omega$ min. between isolated circuits (at		510 VAC between isolated circuits for 1
I/O power supply	100 VDC)	Dielectric strength  Current capacity of I/O	minute at a leakage current of 5 mA max.  IOV: 0.5 A/terminal max.,
method	Supply from the NX bus	power supply terminal	IOG: 0.5 A/terminal max.
NX Unit power consumption	0.50 W max.	I/O current consumption	30 mA max.
Weight	70 g max.		
Circuit layout	NX bus connector (left)  I/O power supply -  This unit uses a p	push-pull output circuit.	OUT0 to OUT1  Terminal block  I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions		
Terminal connection diagram	Additional I/O Power Supply Unit NX-OD2154  A1 B1 OUTO OUT1 Two-wire type  OUTO IOV IOV  IOG IOG  NC NC  A8 B8 B8 B8 B8 B8		
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.

#### **Transistor Output Unit 2 points NX-OD2258** Unit name Transistor Output Unit Model NX-OD2258 **External connection** Screwless clamping terminal block Capacity 2 points terminals (8 terminals) I/O refreshing method Output refreshing with specified time stamp Internal I/O common PNP TS indicator, output indicator Rated voltage 24 VDC **OD2258** Operating load voltage 15 to 28.8 VDC **0 1** range Maximum value of load 0.5 A/point, 1 A/NX Unit Indicators current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 0.1 mA max. Residual voltage 1.5 V max. **ON/OFF** response time 300 ns max./300 ns max. 12 (W) x 100 (H) x 71 (D) **Dimensions** Isolation method Digital isolator isolation 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O IOV: 0.5 A/terminal max.. Supply from the NX bus power supply terminal IOG: 0.5 A/terminal max. method **NX Unit power** 0.50 W max. I/O current consumption 40 mA max. consumption Weight 70 g max. IOV0 to 1 Drive circuit OUT0 to OUT1 Terminal block Circuit layout IOG0 to 1 NX bus I/O power supply NX bus connector connector (left) I/O power supply I/O power supply (right) This unit uses a push-pull output circuit Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions Additional I/O Power Supply Unit Transistor Output NX-OD2258 Two-wire type OUT0\_OUT1 ●IOV IOV IOG ●IOG IOV IOV **Terminal connection** diagram 24 VDC Three-wire type IOV IOV IOG •

NC

**Protective function** 

исI

IOG

Not supported.

Disconnection/

**Short-circuit** 

detection

IOG

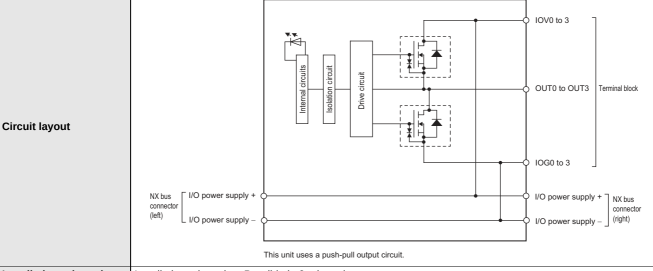
With load short-circuit protection.

# Transistor Output Unit 4 points NX-OD3121

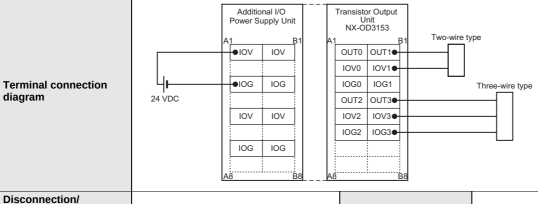
Unit name	Transistor Output Unit	Model	NX-OD3121	
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)	
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing			
	TS indicator, output indicator	Internal I/O common	NPN	
	OD3121 ■TS	Rated voltage	12 to 24 VDC	
	■0 ■1 ■2 ■3	Operating load voltage range	10.2 to 28.8 VDC	
Indicators		Maximum value of load current	0.5 A/point, 2 A/NX Unit	
		Maximum inrush current	4.0 A/point, 10 ms max.	
		Leakage current	0.1 mA max.	
		Residual voltage	1.5 V max.	
Dimensions	12 (W) x 100 (H) x 71 (D)	ON/OFF response time Isolation method	0.1 ms max./0.8 ms max.  Photocoupler isolation	
	20 MΩ min. between isolated circuits (at		510 VAC between isolated circuits for 1	
Insulation resistance	100 VDC)	Dielectric strength	minute at a leakage current of 5 mA max.	
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.5 A/terminal max., IOG: 0.5 A/terminal max.	
NX Unit power consumption	0.55 W max.	I/O current consumption	10 mA max.	
Weight	70 g max.			
Circuit layout	NX bus connector (left)  I/O power supply + I/O power supply - I/O pow		OUT0 to OUT3  Terminal block  IOG0 to 3  I/O power supply + NX bus connector	
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.		
Terminal connection diagram	Additional I/O Power Supply Unit NX-OD3121  A1 B1 Two-wire type  OUTO OUT1  IOV0 IOV1  IOV0 IOV1  IOV2 IOV3  IOG2 IOG3  A8 B8 B8 B8 B8  A8 B8 B8			
Disconnection/ Short-circuit detection	Not supported.	Protective function	Not supported.	

## **Transistor Output Unit 4 points NX-OD3153**

Unit name	Transistor Output Unit	Model	NX-OD3153	
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)	
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing			
	TS indicator, output indicator	Internal I/O common	NPN	
	■TS ■0 ■1	Rated voltage	24 VDC	
		Operating load voltage range	15 to 28.8 VDC	
Indicators		Maximum value of load current	0.5 A/point, 2 A/NX Unit	
		Maximum inrush current	4.0 A/point, 10 ms max.	
		Leakage current	0.1 mA max.	
		Residual voltage	1.5 V max.	
		ON/OFF response time	300 ns max./300 ns max.	
Dimensions	12 (W) x 100 (H) x 71 (D) Isolation method		Digital isolator isolation	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.5 A/terminal max., IOG: 0.5 A/terminal max.	
NX Unit power consumption	0.50 W max.	I/O current consumption	30 mA max.	
Weight	70 g max.			
	**		IOV0 to 3	



Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions



**Protective function** Not supported. **Short-circuit** Not supported. detection

#### **Transistor Output Unit 4 points NX-OD3256** Unit name Transistor Output Unit Model NX-OD3256 **External connection** Screwless clamping terminal block (12 Capacity 4 points terminals) terminals I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing Internal I/O common PNP TS indicator, output indicator OD3256 Rated voltage 24 VDC Operating load voltage 15 to 28.8 VDC range Maximum value of load 0.5 A/point, 2 A/NX Unit Indicators current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 0.1 mA max. 1.5 V max. Residual voltage **ON/OFF** response time 0.5 ms max./1.0 ms max. Isolation method **Dimensions** 12 (W) x 100 (H) x 71 (D) Photocoupler isolation $20\ \text{M}\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O IOV: 0.5 A/terminal max... Supply from the NX bus IOG: 0.5 A/terminal max. method power supply terminal **NX Unit power** 0.55 W max. I/O current consumption 20 mA max. consumption Weight 70 g max. IOV0 to 3 Terminal block Circuit layout OUT0 to OUT3 IOG0 to 3 I/O power supply NX bus I/O power supply + NX bus connecto connector (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions Transistor Output Unit NX-OD3256 Additional I/O Power Supply Unit wire type IOV IOV OUT0 OUT1 IOV0 IOV1 IOG1 **Terminal connection** ●IOG IOG IOG0 Three-wire type diagram 24 VDC OUT2 OUT3 IOV IOV IOV2 IOV3 IOG2 IOG3● IOG IOG Disconnection/

**Protective function** 

With load short-circuit protection.

Short-circuit

detection

Not supported.

IOG0 to 3

I/O power supply

NX bus

(right)

## **Transistor Output Unit 4 points NX-OD3257**

Unit name	Transistor Output Unit	Model	NX-OD3257			
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)			
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing					
	TS indicator, output indicator	Internal I/O common	PNP			
	OD3257	Rated voltage	24 VDC			
	■TS ■0 ■1 ■2 ■3	Operating load voltage range	15 to 28.8 VDC			
Indicators		Maximum value of load current	0.5 A/point, 2 A/NX Unit			
		Maximum inrush current	4.0 A/point, 10 ms max.			
		Leakage current	0.1 mA max.			
		Residual voltage	1.5 V max.			
		ON/OFF response time	300 ns max./300 ns max.			
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Digital isolator isolation			
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.			
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.5 A/terminal max., IOG: 0.5 A/terminal max.			
NX Unit power consumption	0.50 W max.	I/O current consumption	40 mA max.			
Weight	70 g max.					
Circuit layout	Internal circuits solation circuit	Drive circuit  Short-circuit	OUT0 to OUT3			

Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions

NX hus

connector (left)

I/O power supply +

I/O power supply -

Transistor Output Unit NX-OD3257 Additional I/O Power Supply Unit Two-wire type •IOV IOV OUT0 OUT1 IOV0 IOV1 IOG1● **Terminal connection** •IOG IOG IOG0 Three-wire type diagram 24 VDC OUT3 OUT2 IOV IOG2 IOG3● IOG IOG

Disconnection/ **Short-circuit** Not supported. **Protective function** With load short-circuit protection. detection

This unit uses a push-pull output circuit

#### **Transistor Output Unit 8 points NX-OD4121** Unit name Transistor Output Unit Model NX-OD4121 **External connection** Screwless clamping terminal block (16 Capacity 8 points terminals) terminals I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing NPN TS indicator, output indicator Internal I/O common OD4121 Rated voltage 12 to 24 VDC Operating load voltage 10.2 to 28.8 VDC range Maximum value of load 0.5 A/point, 4 A/NX Unit Indicators current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 1.5 V max. Residual voltage ON/OFF response time 0.1 ms max./0.8 ms max. Isolation method **Dimensions** 12 (W) x 100 (H) x 71 (D) Photocoupler isolation $20\ \text{M}\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O Supply from the NX bus IOV: 0.5 A/terminal max. method power supply terminal **NX Unit power** 0.55 W max. I/O current consumption 10 mA max. consumption Weight 70 g max. IOV0 to 7 Terminal block OUT0 to OUT7 **Circuit layout** NX bus I/O power supply + NX bus connector (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions Transistor Output Unit NX-OD4121 Additional I/O I/O Power Supply Power Supply Unit Connection Unit Two-wire type IOV IOG IOG OUT0 OUT1● IOV0 IOG ●IOG OUT2 IOG IOG IOG OUT3 **Terminal connection** diagram 24 VDC IOG IOG IOV2 IOV3 IOV IOV IOG IOG OUT4 Three-wire type IOG IOG IOV5 OUT6 OUT7 IOG IOG IOG IOG IOV6 IOV7 IOG IOG

Protective function

Not supported.

Disconnection/ Short-circuit

detection

Not supported.

#### **Transistor Output Unit 8 points NX-OD4256** Unit name Transistor Output Unit Model NX-OD4256 **External connection** Screwless clamping terminal block (16 Capacity 8 points terminals) terminals I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing PNP TS indicator, output indicator Internal I/O common OD4256 Rated voltage 24 VDC Operating load voltage 15 to 28.8 VDC range Maximum value of load 0.5 A/point, 4 A/NX Unit Indicators current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 0.1 mA Residual voltage 1.5 V max. ON/OFF response time 0.5 ms max./1.0 ms max. **Dimensions** 12 (W) x 100 (H) x 71 (D) Isolation method Photocoupler isolation 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O Supply from the NX bus IOG: 0.5 A/terminal max. method power supply terminal **NX Unit power** 0.65 W max. I/O current consumption 30 mA max. consumption Weight 70 g max. **Circuit layout** OUT0 to OUT7 Terminal block IOG0 to 7 I/O power supply I/O power supply NX bus (left) (right) I/O power supply Installation orientation Installation orientation: Possible in 6 orientations and restrictions Restrictions: No restrictions Transistor Output Unit NX-OD4256 Additional I/O I/O Power Supply Connection Unit Power Supply Unit Two-wire type IOV IOV IOV IOV OUT0 OUT1● IOG0 IOG1 IOV IOV ●IOG OUT2 OUT3 IOG **Terminal connection** IOV IOV diagram 24 VDC IOV IOV IOG2 IOG3 IOV IOV IOV OUT4 OUT5 Three-wire type IOV IOV IOG4 IOG5 OUT7 IOG IOG OUT6 IOV IOV IOV IOG6 IOG7 IOV •

Protective function

Disconnection/ **Short-circuit** 

detection

Not supported.

With load short-circuit protection.

#### **Transistor Output Unit 16 points NX-OD5121** Unit name Transistor Output Unit Model NX-OD5121 **External connection** Screwless clamping terminal block (16 Capacity 16 points terminals terminals) I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing Internal I/O common NPN TS indicator, output indicator 12 to 24 VDC OD5121 Rated voltage Operating load voltage 10.2 to 28.8 VDC range Maximum value of load 0.5 A/point, 4 A/NX Unit Indicators **■12 ■13 ■14 ■15** current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 0.1 mA max. 1.5 V max. Residual voltage **ON/OFF** response time 0.1 ms max./0.8 ms max. **Dimensions** 12 (W) x 100 (H) x 71 (D) Isolation method Photocoupler isolation 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O Supply from the NX bus Without I/O power supply terminals method power supply terminal **NX Unit power** 0.65 W max. I/O current consumption 20 mA max. consumption Weight 70 g max. OUT0 to OUT15 Terminal block **Circuit layout** I/O power supply + I/O power supply NX bus NX bus connecto (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions I/O Power Supply I/O Power Supply Transistor Output Additional I/O Power Supply Unit Unit NX-OD5121 Two-wire type IOV IOV OUT0 OUT1 ●IOV IOV IOG IOG OUT3 IOV IOV IOG IOG OUT2 Terminal connection ●IOG IOG IOV IOV IOG IOG OUT4 OUT5 diagram 24 VDC IOV IOG IOG OUT6 OUT7 IOV IOV IOV/ IOV IOG IOG OUT8 OUT9 Three-wire type IOV/ IOG OUT10 OUT11 IOV IOV/ IOG OUT12 OUT13 IOG IOG IOV IOV IOG IOG

IOG

IOV

Not supported.

IOV

IOG

**Protective function** 

OUT14 OUT15

Not supported.

Disconnection/

Short-circuit

detection

Specifications

#### **Transistor Output Unit 16 points NX-OD5256** Unit name Transistor Output Unit Model NX-OD5256 **External connection** Screwless clamping terminal block (16 Capacity 16 points terminals) terminals I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing PNP TS indicator, output indicator Internal I/O common OD5256 Rated voltage 24 VDC Operating load voltage 15 to 28.8 VDC range Maximum value of load 0.5 A/point, 4 A/NX Unit Indicators current Maximum inrush current 4.0 A/point, 10 ms max. Leakage current 0.1 mA max. Residual voltage 1.5 V max. **ON/OFF** response time 0.5 ms max./1.0 ms max. **Dimensions** 12 (W) x 100 (H) x 71 (D) Isolation method Photocoupler isolation 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O Supply from the NX bus Without I/O power supply terminals method power supply terminal **NX Unit power** 0.70 W max. I/O current consumption 40 mA max. consumption Weight 70 g max. **Circuit layout** OUT0 to OUT15 Terminal block NX bus I/O power supply + NX bus connecto connecto (left) (right) I/O power supply Installation orientation Installation orientation: Possible in 6 orientations and restrictions Restrictions: No restrictions Additional I/O I/O Power Supply I/O Power Supply Transistor Output Unit NX-OD5256 Power Supply Unit Connection Unit Connection Unit Two-wire type OUT0 OUT1 •IOV IOV IOV IOV IOG IOG OUT2 OUT3 IOV IOV IOG IOG •IOG IOG IOV/ IOV IOG IOG OUT4 OUT5 **Terminal connection** diagram 24 VDC IOV IOV IOG IOG OUT6 OUT7 IOV IOG OUT8 OUT9 IOV IOV IOG Three-wire type IOV IOG OUT10 OUT11 IOV IOG OUT12 OUT13 IOG IOG IOV IOV/ IOG IOG OUT14 OUT15 IOV IOV IOG

Protective function

Disconnection/ **Short-circuit** 

detection

Not supported.

With load short-circuit protection.

## Relay Output Unit 2 points, independent contacts NX-OC2633

Unit name	Relay Output Units	Model	NX-OC2633		
Capacity	2 points, independent contacts	External connection terminals	Screwless clamping terminal block (8 terminals)		
I/O refreshing method	Free-Run refreshing				
Indicators	TS indicator, output indicator  OC2633  ■TS  ■0 ■1	Relay type  Maximum switching capacity	N.O. contact 250 VAC/2 A (cosφ = 1), 250 VAC/2 A (cosφ = 0.4), 24 VDC/2 A, 4 A/Unit		
		Minimum switching capacity	5 VDC, 1 mA		
Relay service life	Electrical: 100,000 operations* Mechanical: 20,000,000 operations	ON/OFF response time	15 ms max./15 ms max.		
Dimensions  Insulation resistance	Between A1/B1 terminals and A3/B3 terminals: $20~\text{M}\Omega$ min. (500 VDC) Between the external terminals and internal circuits: $20~\text{M}\Omega$ min. (500 VDC) Between the internal circuit and GR terminal: $20~\text{M}\Omega$ min. (100 VDC)	Dielectric strength	Relay isolation  Between A1/B1 terminals and A3/B3 terminals: 2300 VAC for 1 min at a leakage current of 5 mA max.  Between the external terminals and GR terminal: 2300 VAC for 1 min at a leakage current of 5 mA max.  Between the external terminals and internal circuits: 2300 VAC for 1 min at a		
	Between the external terminals and GR terminal: 20 M $\Omega$ min. (500 VDC)  Conforms to IEC60068-2-6.		leakage current of 5 mA max. Between the internal circuit and GR terminal: 510 VAC for 1 min at a leakage current of 5 mA max.		
Vibration resistance	5 to 8.4 Hz with amplitude of 3.5 mm, 8.4 to 150 Hz, acceleration of 9.8 m/s² 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)	Shock resistance	100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions		
I/O power supply method	117	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption Weight	0.80 W max. 65 g max.	I/O current consumption	No consumption		
Circuit layout	NX bus connector (left)  NX bus connector (left)  NX bus connector (left)  NX bus connector (left)  You cannot replace the	e relay.	0 to 1  Terminal block  C0 to C1  I/O power supply + NX bus connector (right)		
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.			
	Relay Output Unit NX-OC2633  A1  B1  Load  O C0	NX-OC2633 A1B1			
Terminal connection diagram	NC NC				
	NC NC	Protective function	Not supported.		

<sup>\*</sup> Electrical service life will vary depending on the current value. Refer to "NX-series Digital I/O Units User's Manual" for details.

## Relay Output Unit 2 points, independent contacts NX-OC2733

Disconnection/Short-

circuit detection

Not supported.

Unit name	Relay Output Unit	Model	NX-OC2733	
Number of points	2 points, independent contacts	External connection terminals	Screwless clamping terminal block (8 terminals)	
Capacity	Free-Run refreshing			
Indicators	TS indicator, output indicator  OC2733  TS  TS	Maximum switching capacity	250 VAC/2 A (cosφ = 1), 250 VAC/2 A (cosφ = 0.4), 24 VDC/2 A, 4 A/NX Unit	
		Minimum switching capacity	5 VDC, 10 mA	
Relay service life	Electrical: 100,000 operations Mechanical: 20,000,000 operations	ON/OFF response time	15 ms max./15 ms max.	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Relay isolation	
Insulation resistance	Between A1/3, B1/3 terminals and A5/7, B5/7 terminals: $20~M\Omega$ min. (at $500~VDC$ ) Between the external terminals and functional ground terminal: $20~M\Omega$ min. (at $500~VDC$ ) Between the external terminals and internal circuits: $20~M\Omega$ min. (at $500~VDC$ ) Between the internal circuit and the functional ground terminal: $20~M\Omega$ min. (at $100~VDC$ )	Dielectric strength	Between A1/3, B1/3 terminals and A5/7, B5/7 terminals: 2300 VAC for 1 min at a leakage current of 5 mA max. Between the external terminals and the functional ground terminal: 2300 VAC for min at a leakage current of 5 mA max. Between the external terminals and internal circuits: 2300 VAC for 1 min at a leakage current of 5 mA max. Between the internal circuit and the functional ground terminal: 510 VAC for min at a leakage current of 5 mA max.	
I/O power supply method	Supply from external source	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	0.95 W max.	Current consumption from I/O power supply	No consumption	
Weight	70 g max.			
Circuit layout	You cannot re	are normal open contacts, and place the relay.	NO0 to NO1 C0 to C1 NC0 to NC1  I/O power supply + I/O power supply -	
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.		
Terminal connection diagram	Relay Output Unit NX-OC2733 B1 Load NO0 NC0 C0 C0 NO1 NC1 C1 C1 A8 B8	pad pad		

**Protective function** 

Not supported.

# EtherCAT Slave Terminals **NX-series** Digital Output Units **NX-OD/OC**

## **Version Information**

NX	Units	Corresponding unit versions/versions			
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202*	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio	
NX-OD2154		Ver.1.1 or later	Ver.1.06 or later	Var 1 07 ar higher	
NX-OD2158		ver.i.i or later	ver.1.06 of fater	Ver.1.07 or higher	
NX-OD3121					
NX-OD3153					
NX-OD3256					
NX-OD3257	Ver.1.0				
NX-OD4121	ver. i.u	Ver.1.0 or later	Ver.1.05 or later	Ver.1.06 or higher	
NX-OD4256		ver. i.o or later	ver.1.05 or later		
NX-OD5121					
NX-OD5256					
NX-OC2633					
NX-OC2733				Ver.1.08 or higher	

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

## **NX-series Analog Input Unit NX-AD**

## Analog Inputs to meet all machine control needs; from generalpurpose inputs to high-speed synchronous, high-resolution units

- Analog Input Units for the NX-series modular I/O system.
- Connect to other NX-series I/O Units and EtherCAT Coupler units using the high-speed NX-bus.
- Separate modules for voltage- and current inputs.



### **Features**

- Up to eight analog inputs per unit.
- Free-run refreshing or synchronous I/O refreshing can be selected using the NX-series EtherCAT Coupler.
- Input update cycles of 10μs per channel, and a resolution of 1/30000, ideal for high-speed measurement and, high-precision control.
- All basic models are available as single-ended and differential-input types.
- The screwless terminal block is detachable for easy commissioning and maintenance.
- · Screwless push-in terminal block significantly reduces wiring work.
- · All models are just 12 mm wide, saving space in your cabinet.

## **Analog Input Unit Specifications**

## Analog Input Unit (voltage input type) 2 points NX-AD2603

Unit name	Analog Input Unit (voltage input type)	Model	NX-AD2603
Capacity	2 points	External connection terminals	Screwless clamping terminal block (8 terminals)
I/O refreshing method	Free-Run refreshing	_	
	TS indicator	Input method	Single-ended input
	AD2603	Input range	-10 to +10 V
	-13	Input conversion range	-5 to 105% (full scale)
Indicator		Absolute maximum rating	±15 V
indicator		Input impedance	1 MΩ min.
		Resolution	1/8000 (full scale)
		Overall 25°C	±0.2% (full scale)
		accuracy 0 to 55°C	±0.4% (full scale)
		Conversion time	250 μs/point
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	1.05 W max.	I/O current consumption	No consumption
Weight	70 g max.		
Circuit layout	Terminal block Input1+ to 2+ IOG  NX bus connector (left) I/O power supply +	AMP AG AG: Analog circuit in	I/O power supply + NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.	
Terminal connection diagram	Additional I/O Power Supply Unit  A1 B1  OIOV IOV  IOG IOG  IOG IOG  A8 B8	IOG IOG●	Input +  24 V (Sensor power supply +)  0 V (Sensor power supply – / Input –)  e-wire sensor
Input disconnection detection	Not supported.		

#### Analog Input Unit (voltage input type) 2 points NX-AD2604 **Unit name** Analog Input Unit (voltage input type) Model NX-AD2604 **External connection** Screwless clamping terminal block (8 Capacity 2 points terminals) terminals I/O refreshing method Free-Run refreshing TS indicator Input method Differential Input AD2604 Input range -10 to +10 V Input conversion range -5 to 105% (full scale) Absolute maximum ±15 V rating Indicator Input impedance 1 MΩ min. 1/8000 (full scale) Resolution 25°C ±0.2% (full scale) Overall accuracy 0 to 55°C ±0.4% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power 12 (W) x 100 (H) x 71 (D) **Dimensions** Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O No supply Without I/O power supply terminals method power supply terminal NX Unit power 1.05 W max. I/O current consumption No consumption consumption Weight 70 g max. Input1+ to 2+ AMF Input1- to 2-510 KO 510 KΩ **Circuit layout** AG AG: Analog circuit internal GND I/O power supply + I/O power supply NX bus connector (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations and restrictions Restrictions: No restrictions Voltage Input Unit NX-AD2604 Input2+ Input1+ Input + **Terminal connection** Input1-Input2diagram AG AG

AG terminal is connected to 0 V of analog circuit inside the Unit.

It is not necessary to wire AG terminal normally

NC

NC

Not supported.

Input disconnection

detection

## Analog Input Unit (voltage input type) 2 points NX-AD2608

Unit name	Analog Input Unit (voltage input type)	Model	NX-AD2608		
	External connection		Screwless clamping terminal block (8		
Capacity	2 points	terminals	terminals)		
I/O refreshing method	Selectable Synchronous I/O refreshing or I	1	T		
	TS indicator	Input method	Differential Input		
	AD2608	Input range	-10 to +10 V		
		Input conversion range	-5 to 105% (full scale)		
la dia stan		Absolute maximum rating	±15 V		
Indicator		Input impedance	1 MΩ min.		
		Resolution	1/30000 (full scale)		
		Overall 25°C	±0.1% (full scale)		
		accuracy 0 to 55°C	±0.2% (full scale)		
		Conversion time	10 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	1.05 W max. I/O current consumption		No consumption		
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 2+  AG  AG  AG: Analog circuit internal GND  NX bus connector (left)  I/O power supply +  I/O power supply -  I/O power supply -  I/O power supply -  I/O power supply -				
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.			
Terminal connection diagram	Voltage Input Unit NX-AD2608  A1 Input1+ Input2+ Input1- Input2-  AG AG  NC NC  AG terminal is connected to 0 V of analog circuit inside the Unit. It is not necessary to wire AG terminal normally.				
Input disconnection detection	Not supported.				

#### Analog Input Unit (voltage input type) 4 points NX-AD3603 Unit name Analog Input Unit (voltage input type) Model NX-AD3603 **External connection** Screwless clamping terminal block (12 Capacity 4 points terminals) terminals I/O refreshing method Free-Run refreshing TS indicator Input method Single-ended input AD3603 -10 to +10 V Input range Input conversion range -5 to 105% (full scale) Absolute maximum ±15 V rating Indicator Input impedance 1 MΩ min. 1/8000 (full scale) Resolution 25°C ±0.2% (full scale) Overall accuracy 0 to 55°C ±0.4% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power 12 (W) x 100 (H) x 71 (D) **Dimensions** Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. IOV: 0.1 A/terminal max., I/O power supply Current capacity of I/O Supply from the NX bus method IOG: 0.1 A/terminal max. power supply terminal NX Unit power 1.10 W max. I/O current consumption No consumption consumption Weight 70 g max. IOV Input1+ to 4+ È1MΩ Circuit layout IOG ĀG AG: Analog circuit internal GND I/O power supply + NX bus I/O power supply + connecto (right) Installation orientation Installation orientation: Possible in 6 orientations and restrictions Restrictions: No restrictions Additional I/O ower Supply Unit Voltage Input Unit NX-AD3603 IOV IOV Input2+ Input1+ IOV IOV • 24 V (Sensor power supply +) ●IOG IOG IOG IOG • **Terminal connection** 0 V (Sensor power supply - / Input -)

Input3+

IOV

IOG

Input4+

IOV

IOG

Three-wire sensor

diagram

detection

Input disconnection

24 VDC

Not supported.

IOV

IOG

IOV

IOG

## Analog Input Unit (voltage input type) 4 points NX-AD3604

Unit name	Analog Input Unit (voltage input type)	Model	NX-AD3604		
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)		
I/O refreshing method	Free-Run refreshing	terminais	terrimais)		
	TS indicator	Input method	Differential Input		
	AD3604	Input range	-10 to +10 V		
	■TS	Input conversion range	-5 to 105% (full scale)		
		Absolute maximum rating	±15 V		
Indicator		Input impedance	1 MΩ min.		
		Resolution	1/8000 (full scale)		
		Overall 25°C	±0.2% (full scale)		
		accuracy 0 to 55°C	±0.4% (full scale)		
		Conversion time	250 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	1.10 W max.	No consumption			
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 4+ Input1- to 4- AG AG: Analog circuit internal GND  NX bus connector (left) I/O power supply - I/O				
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.			
Terminal connection diagram	Input1- Input2- Input3+ Input4+ Input3- Input4- AG AG AG AG	Input + Input – Ind to 0 V of analog circuit inside the Ure AG terminal normally.	nit.		
Input disconnection detection	Not supported.				

Jnit name	Analog Input Unit (voltage input type)	Model	NX-AD3608
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)
O refreshing method	Selectable Synchronous I/O refreshing or F	ree-Run refreshing	
	TS indicator	Input method	Differential Input
	AD3608	Input range	-10 to +10 V
	■TS	Input conversion range	-5 to 105% (full scale)
ndicator		Absolute maximum rating	±15 V
nuicator		Input impedance	1 MΩ min.
		Resolution	1/30000 (full scale)
		Overall 25°C	±0.1% (full scale)
		accuracy 0 to 55°C	±0.2% (full scale)
		Conversion time	10 μs/point
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator (no isolation between inputs)
nsulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
/O power supply nethod	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	1.10 W max.	I/O current consumption	No consumption
Veight	70 g max.		
Circuit layout	Terminal block Input1+ to 4+  Input1- to 4-  AG  NX bus connector (left)  I/O power supply +  I/O power supply -	AMP AG AG: Analog circuit inte	Prnal GND  I/O power supply + NX bus connector (right)
nstallation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Ferminal connection diagram		Input + Input –	
	AG terminal is connecte  88 B8 It is not necessary to wi	ed to 0 V of analog circuit inside the U re AG terminal normally.	nit.

## Analog Input Unit (voltage input type) 8 points NX-AD4603

Unit name	Analog Input Unit (voltage input type)	Model	NX-AD4603
Capacity	8 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Input method	Single-ended input
	AD4603	Input range	-10 to +10 V
	<b>-</b> 13	Input conversion range	-5 to 105% (full scale)
In Protes		Absolute maximum rating	±15 V
Indicator		Input impedance	1 MΩ min.
		Resolution	1/8000 (full scale)
		Overall 25°C	±0.2% (full scale)
		accuracy 0 to 55°C	±0.4% (full scale)
		Conversion time	250 μs/point
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOG: 0.1 A/terminal max.
NX Unit power consumption	1.15 W max.	No consumption	
Weight	70 g max.		
Circuit layout	Terminal block Input1+ to 8+  IOG  NX bus connector (left) I/O power supply +  I/O power supply -	1 MΩ  AG AG: Analog circuit int	ernal GND  I/O power supply +  NX bus connector (right)
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Terminal connection diagram	IOV   IOV		Input +  24 V (Sensor power supply +) 0 V (Sensor power supply – / I
Input disconnection detection	Not supported.		

Unit name	Analog Input Unit (voltage input type)	Model		NX-AD	04604
Capacity	8 points	External c terminals	onnection	Screwl termina	less clamping terminal block (16 als)
O refreshing method	Free-Run refreshing				
	TS indicator	Input meth	nod	Differe	ntial Input
	AD4604 TS	Input rang	е	-10 to -	+10 V
	<b>-</b> 13	Input conv	ersion range	-5 to 10	05% (full scale)
ndicator		Absolute rating	Absolute maximum rating		
iluicator		Input impe	edance	1 MΩ r	min.
		Resolution	I		(full scale)
		Overall	25°C		(full scale)
		accuracy	0 to 55°C		(full scale)
		Conversio	n time	250 μs	•
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation n	nethod	= Trans	en the input and the NX bus: Power sformer, Signal = Digital isolator (no on between inputs)
nsulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric	strength		AC between isolated circuits for 1 at a leakage current of 5 mA max.
/O power supply method	No supply	Current capacity of I/O power supply terminal		Withou	it I/O power supply terminals
NX Unit power consumption	1.15 W max.	I/O current consumption			nsumption
Veight	70 g max.				
Circuit layout	Terminal block Input1+ to 8+ Input1- to 8-  NX bus connector (left)  NO power supply + I/O power supply - I				
nstallation orientation	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.			
Terminal connection diagram		nput + nput –			

#### 

Unit name	Analog Input Unit (voltage input type)	Model	NX-AD4608			
Capacity	8 points	External connection terminals	Screwless clamping terminal block (16 terminals)			
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing					
	TS indicator	Input method	Differential Input			
	AD4608	Input range	-10 to +10 V			
	■TS	Input conversion range	-5 to 105% (full scale)			
		Absolute maximum rating	±15 V			
Indicator		Input impedance	1 MΩ min.			
		Resolution	1/30000 (full scale)			
		Overall 25°C	±0.1% (full scale)			
		accuracy 0 to 55°C	±0.2% (full scale)			
		Conversion time	10 μs/point			
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)			
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)					
I/O power supply method	No supply	Current capacity of I/O power supply terminal	minute at a leakage current of 5 mA max.  Without I/O power supply terminals			
NX Unit power consumption	1.15 W max. I/O current consumption		No consumption			
Weight	70 g max.					
Circuit layout	Terminal block Input1+ to 8+ Input1- to 8-	AMP \$ 510 KΩ  AG: Analog circuit inte	I/O power supply + NX bus connector (right)			
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.				
Terminal connection diagram		nput + nput –				

Input disconnection detection	Not s

Not supported.

#### Analog Input Unit (current input type) 2 points NX-AD2203 Unit name Analog Input Unit (current input type) Model NX-AD2203 **External connection** Screwless clamping terminal block (8 Capacity 2 points terminals) terminals I/O refreshing method Free-Run refreshing TS indicator Input method Single-ended input **DA2203** Input range 4 to 20 mA Input conversion range -5 to 105% (full scale) Absolute maximum ±30 mA rating Indicator Input impedance 250 $\Omega$ min. Resolution 1/8000 (full scale) 25°C ±0.2% (full scale) Overall accuracy 0 to 55°C ±0.4% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power 12 (W) x 100 (H) x 71 (D) **Dimensions** Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. IOV: 0.1 A/terminal max., I/O power supply Current capacity of I/O Supply from the NX bus method IOG: 0.1 A/terminal max. power supply terminal NX Unit power 0.90 W max. I/O current consumption No consumption consumption Weight 70 g max. IOV Input1+ to 2+ Terminal block 250 Ω Circuit layout IOG ĀG AG: Analog circuit internal GND I/O power supply + I/O power supply connecto (left) (right) I/O power supply Installation orientation Installation orientation: Possible in 6 orientations and restrictions Restrictions: No restrictions Additional I/O Power Supply Unit Current Input Unit NX-AD2203 IOV IOV Input1+ Input2+ 24 V (Sensor power supply +) ●IOG IOG IOV IOV • **Terminal connection** 0 V (Sensor power supply - / Input -)

diagram

detection

Input disconnection

24 VDC

Supported.

IOV

IOG

IOV

IOG

IOG

NC

IOG •

NC

Three-wire sense

The NC terminal is not connected to the internal circuit

## Analog Input Unit (current input type) 2 points NX-AD2204

Unit name	Analog Input Unit (current input type)	Model	NX-AD2204		
Capacity	2 points	External connection	Screwless clamping terminal block (8		
	'	terminals	terminals)		
I/O refreshing method	Free-Run refreshing TS indicator	Input method	Differential Input		
	AD2204	Input method Input range	Differential Input 4 to 20 mA		
	■TS	Input conversion range	-5 to 105% (full scale)		
		Absolute maximum	, , ,		
		rating	±30 mA		
Indicator		Input impedance	250 $\Omega$ min.		
		Resolution	1/8000 (full scale)		
		Overall 25°C	±0.2% (full scale)		
		accuracy 0 to 55°C	±0.4% (full scale)		
		Conversion time	250 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	0.90 W max.	No consumption			
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 2+  AG  NX bus connector (left)  I/O power supply -				
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.			
Terminal connection diagram	Current Input Unit NX-AD2204  A Input1+ Input2+  Input - Input - Input2-  AG AG  NC NC  AG terminal is connected to 0 V of analog circuit inside the Unit. It is not necessary to wire AG terminal normally.				
Input disconnection detection	Supported.				

Unit name	Analog Input Unit (current input type)	ne) Model		NX-AD2208	
Capacity	2 points	External c	onnection	Screwless clamping terminal block (8 terminals)	
O refreshing method	Selectable Synchronous I/O refreshing or	Free-Run ref	reshing		
	TS indicator		nod	Differential Input	
	AD2208	Input rang	je	4 to 20 mA	
	■TS	Input conv	version range	-5 to 105% (full scale)	
		Absolute rating	maximum	±30 mA	
ndicator		Input impe	edance	250 Ω	
		Resolution	n	1/30000 (full scale)	
		Overall	25°C	±0.1% (full scale)	
		accuracy	0 to 55°C	±0.2% (full scale)	
		Conversion	n time	10 μs/point	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation r	method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator (no isolation between inputs)	
nsulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
/O power supply nethod	No supply  Current capacity of I/O power supply terminal		Without I/O power supply terminals		
NX Unit power consumption	0.90 W max.	0.90 W max. <b>I/O current consumption</b>		No consumption	
Veight	70 g max.				
Circuit layout	Terminal block Input1+ to 2+				
nstallation orientation and restrictions	Installation orientation: Possible in 6 orier Restrictions: No restrictions	ntations.			
Terminal connection diagram	Current Input Unit NX-AD2208  A1				
				nit.	

## Analog Input Unit (current input type) 4 points NX-AD3203

Unit name	Analog Input Unit (current input type)	Model	NX-AD3203		
Capacity	4 points	External connection terminals	Screwless clamping terminal block (12 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Input method	Single-ended input		
	AD3203	Input range	4 to 20 mA		
	■TS	Input conversion range	-5 to 105% (full scale)		
		Absolute maximum	±30 mA		
Indicator		rating			
		Input impedance	250 Ω min.		
		Resolution Overall 25°C	1/8000 (full scale)		
		Overall 25°C accuracy 0 to 55°C	±0.2% (full scale)		
			±0.4% (full scale)		
		Conversion time	250 μs/point  Between the input and the NX bus: Power		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	= Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.		
NX Unit power consumption	0.90 W max.	No consumption			
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 4+  IOG  NX bus connector (left)  I/O power supply +  I/O power supply -	250 Ω AMP AG: Analog circuit into	ernal GND  I/O power supply + NX bus connector (right)		
Installation orientation and restrictions	Installation orientation: Possible in 6 orients Restrictions: No restrictions	ations.			
Terminal connection diagram	Additional I/O Power Supply Unit  A1 B1  IOV IOV  IOV IOV  IOG IOG  A8 B8	Current Input Unit NX-AD3203  A1 Input1+ Input2+ IOV IOV IOG IOG Input3+ Input4+ IOV IOV IOG IOG A8  B8	Input +  24 V (Sensor power supply +)  0 V (Sensor power supply – / Input –)  vire sensor		
Input disconnection detection	Supported.				

#### Analog Input Unit (current input type) 4 points NX-AD3204 **Unit name** Analog Input Unit (current input type) Model NX-AD3204 **External connection** Screwless clamping terminal block (12 Capacity 4 points terminals) terminals I/O refreshing method Free-Run refreshing TS indicator Input method Differential Input AD3204 Input range 4 to 20 mA Input conversion range -5 to 105% (full scale) Absolute maximum ±30 mA rating Indicator Input impedance 250 $\Omega$ min. Resolution 1/8000 (full scale) 25°C ±0.2% (full scale) Overall accuracy 0 to 55°C ±0.4% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power 12 (W) x 100 (H) x 71 (D) **Dimensions** Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O No supply Without I/O power supply terminals method power supply terminal NX Unit power 0.90 W max. I/O current consumption No consumption consumption Weight 70 g max. Input1+ to 4+ ⊾ ≩ 250 Ω AMF Terminal block Input1- to 4-≩ 510 KΩ ≱ 510 KΩ **Circuit layout** AG: Analog circuit internal GND AG ÅĞ I/O power supply + NX bus NX bus connector (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions Current Input Unit Input1+ Input2+ Input -Input1 nput2-**Terminal connection** Input3+ Input4+ diagram Input3-Input4-

AG terminal is connected to 0 V of analog circuit inside the Unit.

It is not necessary to wire AG terminal normally.

AG

AG

Supported.

Input disconnection

detection

AG

AG

## Analog Input Unit (current input type) 4 points NX-AD3208

Unit name	Analog Input Unit (current input type)	Model	NX-AD3208		
	5 1 \ \ 1 \ 11 \ 1	External connection	Screwless clamping terminal block (12		
Capacity	4 points	terminals	terminals)		
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing				
	TS indicator	Input method	Differential Input		
	AD3208	Input range	4 to 20 mA		
		Input conversion range	-5 to 105% (full scale)		
		Absolute maximum rating	±30 mA		
Indicator		Input impedance	250 Ω min.		
		Resolution	1/30000 (full scale)		
		Overall 25°C	±0.1% (full scale)		
		accuracy 0 to 55°C	±0.2% (full scale)		
		Conversion time	10 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	0.95 W max.	I/O current consumption	No consumption		
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 4+  AG  NX bus connector (left)  I/O power supply +  I/O power supply -		I/O power supply + NX bus connector (right)		
Installation orientation and restrictions	Installation orientation: Possible in 6 orienta Restrictions: No restrictions	ations.			
Terminal connection diagram	Input1- Input2- Input3+ Input4+ Input3- Input4- AG AG AG AG	nput + nput – d to 0 V of analog circuit inside the Ure AG terminal normally.	Jnit.		
Input disconnection detection	Supported.				

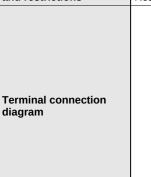
NX-AD4203

## Analog Input Unit (current input type) 8 points NX-AD4203

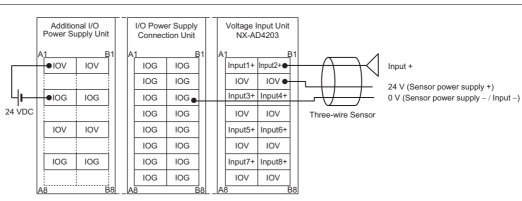
Analog Input Unit (current input type)

•	, maneg mpar erm (earrern mpar type)			1.017.2.200	
Capacity	8 points External terminals		onnection	Screwless clamping terminal block (16 terminals)	
I/O refreshing method	Free-Run refreshing				
	TS indicator_	Input meth	nod	Single-ended input	
	AD4203	Input rang	e	4 to 20 mA	
	■TS	Input conv	ersion range	-5 to 105% (full scale)	
		Absolute r	maximum	±30 mA	
Indicator		Input impe	edance	85 Ω	
		Resolution	n	1/8000 (full scale)	
		Overall	25°C	±0.2% (full scale)	
		accuracy	0 to 55°C	±0.4% (full scale)	
		Conversio	n time	250 μs/point	
Dimensions	12 (W) x 100 (H) x 71 (D) Isolation method		nethod	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)	
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max	
I/O power supply method	Supply from the NX bus		pacity of I/O	IOV: 0.1 A/terminal max.	
NX Unit power consumption	1.05 W max.	I/O current	t consumption	No consumption	
Weight	70 g max.				
Circuit layout	Terminal block Input1+ to 8+  NX bus connector (left) I/O power supply + I/O power supply - I/O power supply	Ω	G: Analog circuit inter T AG	I/O power supply + NX bus connector (right)	
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations: No restrictions	ations.			
	Additional I/O Power Supply Unit Connection Unit		ge Input Unit -AD4203		

Model



Unit name



Input disconnection detection

Supported.

## Analog Input Unit (current input type) 8 points NX-AD4204

Unit name	Analog Input Unit (current input type)	Model	NX-AD4204		
Capacity	8 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Input method	Differential Input		
	AD4203	Input range	4 to 20 mA		
	-13	Input conversion range	-5 to 105% (full scale)		
		Absolute maximum rating	±30 mA		
Indicator		Input impedance	85 Ω		
		Resolution	1/8000 (full scale)		
		Overall 25°C	±0.2% (full scale)		
		accuracy 0 to 55°C	±0.4% (full scale)		
		Conversion time	250 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	1.05 W max.	I/O current consumption	No consumption		
Weight	70 g max.				
Circuit layout			log circuit rnal GND  I/O power supply + NX bus connector (right)		
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations: No restrictions	ations.			
Terminal connection diagram	Current Input Unit NX-AD4204  A1 B1 Input1+ Input2+ Input1- Input2- Input3+ Input4+ Input3- Input4- Input5+ Input6+ Input5- Input6- Input7+ Input8+ Input7- Input8- A8 B8				
Input disconnection detection	Supported.				

Unit name	Analog Input Unit (current input type)	Model		NX-AD4208		
Capacity	8 points	External co	onnection	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Selectable Synchronous I/O refreshing or	Free-Run refi	reshing			
	TS indicator	Input meth	nod	Differential Input		
	AD4208 ■TS	Input rang	е	4 to 20 mA		
	<b>-</b> 13	Input conv	ersion range	-5 to 105% (full scale)		
Indicator		Absolute r rating	maximum	±30 mA		
Indicator		Input impe	edance	85 Ω		
		Resolution	1	1/30000 (full scale)		
		Overall	25°C	±0.1% (full scale)		
		accuracy	0 to 55°C	±0.2% (full scale)		
		Conversio	n time	10 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation n	nethod	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal		Without I/O power supply terminals		
NX Unit power consumption	1.10 W max. I/O current consumption		No consumption			
Weight	70 g max.					
Circuit layout	NX bus connector (left) I/O power supply +	\$ 510 KΩ \$ 510 l	AG: Anal	og circuit nal GND  I/O power supply + NX bus connector (right)		
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions				
Terminal connection diagram	Current Input Unit NX-AD4208  A1  Input1+ Input2+  Input1- Input2-  Input3+ Input4+  Input3- Input4-  Input5+ Input6+  Input5- Input6-  Input7+ Input8+  Input7- Input8-  A8  B8	Input + Input –				

## **Version Information**

Input disconnection detection

NX	Unit	Corresponding unit versions/versions		
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202 *	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
NX-AD	Ver.1.0	Version 1.0 or later	Version 1.05 or later	Version 1.06 or higher

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

Supported.

## **NX-series Analog Output Unit**

# **NX-DA**

# Analog Outputs to meet all machine control needs; from general-purpose outputs to high-speed synchronous, high-resolution control outputs

- Analog Output Units for the NX-series modular I/O system.
- Connect to other NX-series I/O Units and EtherCAT Coupler units using the high-speed NX-bus.
- Separate modules for voltage- and current outputs.



#### **Features**

- Up to four analog outputs per unit.
- Free-run refreshing or synchronous I/O refreshing can be selected using the NX-series EtherCAT Coupler.
- Output update cycles of 10 µs per channel, and resolution of 1/30000, ideal for high-speed, high-precision control.
- The screwless terminal block is detachable for easy commissioning and maintenance.
- Screwless push-in terminal block significantly reduces wiring work.
- All models are just 12 mm wide, saving space in your cabinet.

## **Analog Output Unit Specifications**

## Analog Output Unit (voltage output type) 2points NX-DA2603

Unit name	Analog Output Unit (voltage output type)	Model	NX-DA2603	
Capacity	2 points	External connection terminals	Screwless clamping terminal block (8 terminals)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Output range	-10 to +10 V	
	AD2603 ■™	Output conversion range	-5 to 105% (full scale)	
		Allowable load resistance	5 k $Ω$ min.	
Indicator		Output impedance	0.5 Ω max.	
		Resolution	1/8000 (full scale)	
		Overall 25°C	±0.3% (full scale)	
		accuracy 0 to 55°C	±0.5% (full scale)	
		Conversion time	250 μs/point	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)	
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.	
NX Unit power consumption	1.10 W max.	I/O current consumption	No consumption	
Weight	70 g max.			
Circuit layout	NX bus connector (left)  NX bus connector (left)  I/O power supply -		Output V1+ to V2+  IOG  I/O power supply +  I/O power supply -  I/O power supply -	
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.		
Terminal connection diagram	Additional I/O Power Supply Unit  A1 B1  IOV IOV  IOV IOV  IOG IOG  IOG IOG  A8 B8 A	Voltage Output Unit NX-DA2603  A1 V1+ V2+  IOV IOV  IOG IOG  NC NC  B1  NC NC  B2	Voltage output +  Voltage output –	

## Analog Output Unit (voltage output type) 2points NX-DA2605

Unit name	Analog Output Unit (voltage output type)	Model	NX-DA2605		
Capacity	2 points	External connection terminals	Screwless clamping terminal block (8 terminals)		
I/O refreshing method	Selectable Synchronous I/O refreshing or Free-Run refreshing				
	TS indicator	Output range	-10 to +10 V		
	DA2605 ■TS	Output conversion range	-5 to 105% (full scale)		
		Allowable load resistance	5 kΩ min.		
Indicator		Output impedance	0.5 Ω max.		
		Resolution	1/30000 (full scale)		
		Overall 25°C	±0.1% (full scale)		
		accuracy 0 to 55°C	±0.3% (full scale)		
		Conversion time	10 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.		
NX Unit power consumption	1.10 W max.	I/O current consumption	No consumption		
Weight	70 g max.				
Circuit layout	NX bus connector (left)  NX bus connector (left)  I/O power supply -	AMP W	Output V1+ to V2+  IOG  I/O power supply +  I/O power supply -  I/O power supply -		
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions				
Terminal connection diagram	Additional I/O Power Supply Unit NX-DA2605  A1 B1 V1+ V2+ Voltage output + Voltage output + Voltage output -				

#### Analog Output Unit (voltage output type) 4points NX-DA3603 **Unit name** Analog Output Unit (voltage output type) Model NX-DA3603 **External connection** Screwless clamping terminal block (12 Capacity 4 points terminals) terminals I/O refreshing method Free-Run refreshing -10 to +10 V TS indicator **Output range Output conversion** AD3603 -5 to 105% (full scale) range Allowable load 5 k $\Omega$ min. resistance Indicator **Output impedance** $0.5~\Omega$ max. Resolution 1/8000 (full scale) 25°C ±0.3% (full scale) Overall accuracy 0 to 55°C ±0.5% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power 12 (W) x 100 (H) x 71 (D) Dimensions Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $M\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength 100 VDC) minute at a leakage current of 5 mA max. I/O power supply Current capacity of I/O IOV: 0.1 A/terminal max., Supply from the NX bus method power supply terminal IOG: 0.1 A/terminal max. **NX** Unit power 1.25 W max. I/O current consumption No consumption consumption Weight 70 g max. IOV Output V1+ to V4+ Terminal block **Circuit layout** IOG AG AG: Analog circuit internal GND I/O power supply + NX bus I/O power supply NX bus connector (left) (right) I/O power supply I/O power supply Installation orientation Installation orientation: Possible in 6 orientations. Restrictions: No restrictions and restrictions Additional I/O Voltage Output Unit Power Supply Unit NX-DA3603 ●IOV IOV V1+ V2+ ● Voltage output + IOV IOV/ ●IOG IOG IOG IOG • Voltage output -**Terminal connection** diagram 24 VDC V3+ V4+ IOV IOV IOV/ IOV/ IOG IOG

IOG

# EtherCAT Slave Terminals **NX-series** Analog Output Unit NX-DA

## Analog Output Unit (voltage output type) 4points NX-DA3605

Unit name	Analog Output Unit (voltage output type)	Model	NX-DA3605		
Capacity	4 points	External connection terminals  Screwless clamping terminal block (12 terminals)			
I/O refreshing method	Selectable Synchronous I/O refreshing or F				
	TS indicator	Output range	-10 to +10 V		
	DA3605 ■TS	Output conversion range	-5 to 105% (full scale)		
		Allowable load resistance	5 kΩ min.		
Indicator		Output impedance	0.5 Ω max.		
		Resolution	1/30000 (full scale)		
		Overall 25°C	±0.1% (full scale)		
		accuracy 0 to 55°C	±0.3% (full scale)		
		Conversion time	10 μs/point		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)		
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.		
NX Unit power consumption	1.25 W max.	.25 W max. I/O current consumption			
Weight	70 g max.				
Circuit layout	NX bus connector (left)  NX bus connector (left)  NX bus connector (left)	AMP (0)	Output V1+ to V4+  IOG  I/O power supply +  I/O power supply -  I/O power supply -		
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions				
Terminal connection diagram	Power Supply Unit  A1  B1  FINAL B1	Voltage Output Unit NX-DA3605  A1	Voltage output + Voltage output –		

#### Analog Output Unit (current output type) 2points NX-DA2203 Unit name Analog Output Unit (current output type) Model NX-DA2203 **External connection** Screwless clamping terminal block (8 Capacity 2 points terminals) terminals I/O refreshing method Free-Run refreshing TS indicator **Output range** 4 to 20 mA **Output conversion DA2203** -5 to 105% (full scale) range Allowable load 600 $\Omega$ min. resistance Indicator Resolution 1/8000 (full scale) 25°C ±0.3% (full scale) Overall accuracy 0 to 55°C ±0.6% (full scale) Conversion time 250 μs/point Between the input and the NX bus: Power **Dimensions** 12 (W) x 100 (H) x 71 (D) Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $\mbox{M}\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength minute at a leakage current of 5 mA max. I/O power supply IOV: 0.1 A/terminal max., Current capacity of I/O Supply from the NX bus IOG: 0.1 A/terminal max. method power supply terminal **NX Unit power** 1.75 W max. I/O current consumption No consumption consumption Weight 70 g max. Output I1+ to I2+ Terminal block **Circuit layout** AG: Analog circuit internal GND I/O power supply NX bus I/O power supply + NX bus connector (left) (right) I/O power supply I/O power supply Installation orientation: Possible in 6 orientations. Restrictions: For upright installation: No restrictions For any installation other than upright: Restricted as shown in the graph below. point) 600 resistance (per Installation orientation and restrictions 350 Use it within this range oad-0 55 (°C) Ambient operating temperature Additional I/O Power Supply Unit Current Output Unit NX-DA2203 •IOV IOV 11+ 12+ Current output + **Terminal connection** ●IOG IOG IOV IOV Current output diagram 24 VDC IOV IOG ( IOG IOG NC NC

## Analog Output Unit (current output type) 2points NX-DA2205

Unit name	Analog Output Unit (current output type)	Model	NX-DA2205	
Capacity	2 points	External connection	Screwless clamping terminal block (8	
I/O refreshing method	Selectable Synchronous I/O refreshing or F	terminals	terminals)	
i o ron ooning mound	TS indicator	Output range 4 to 20 mA		
	DA2205 ■™S		-5 to 105% (full scale)	
Indicator		Allowable load resistance	600 $Ω$ min.	
		Resolution	1/30000 (full scale)	
		Overall 25°C	±0.1% (full scale)	
		accuracy 0 to 55°C	±0.3% (full scale)	
		Conversion time	10 μs/point	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)	
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal	IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.	
NX Unit power consumption	1.75 W max.	I/O current consumption	No consumption	
Weight	70 g max.			
Circuit layout	NX bus connector (left)  NX bus connector (left)  NX bus connector (left)  NX bus connector (left)	uit internal GND AG	Output I1+ to I2+  IOG  I/O power supply +  I/O power supply -  I/O power supply -	
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: For upright installation: No restrictions For any installation other than upright: Restricted as shown in the graph below.			
Terminal connection diagram	Additional I/O Power Supply Unit  A1 B1  A1 IB1  A1 IB	101/ 101/	urrent output + urrent output –	

## Analog Output Unit (current output type) 4points NX-DA3203

Unit name	Analog Output Unit (current output type)	Model		NX-DA3203
Capacity	4 points	External connection terminals		Screwless clamping terminal block (12 terminals)
I/O refreshing method	Free-Run refreshing			
Indicator	TS indicator	Output range		4 to 20 mA
	DA3203 ■TS	Output conversion range		-5 to 105% (full scale)
		Allowable load resistance		$350~\Omega$ min.
		Resolution		1/8000 (full scale)
		Overall accuracy	25°C	±0.3% (full scale)
			0 to 55°C	±0.6% (full scale)
	Conversion time		n time	250 μs/point
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method		Between the input and the NX bus: Power = Transformer, Signal = Digital isolator (no isolation between inputs)
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength		510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	Supply from the NX bus	Current capacity of I/O power supply terminal		IOV: 0.1 A/terminal max., IOG: 0.1 A/terminal max.
NX Unit power consumption	1.80 W max.	I/O current consumption		No consumption
Weight	70 g max.			

**Circuit layout** IOG AG: Analog circuit internal GND NX bus NX hus I/O power supply (right)

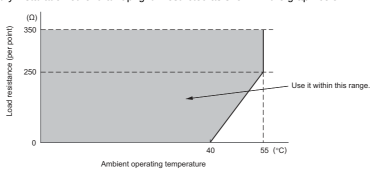
Installation orientation: Possible in 6 orientations.

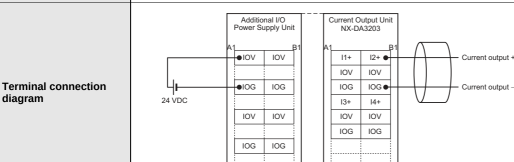
Restrictions:

For upright installation: No restrictions

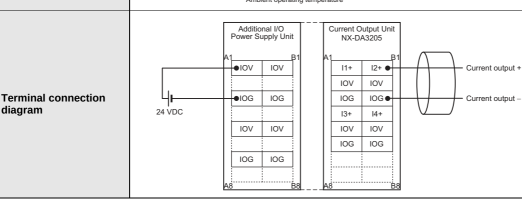
For any installation other than upright: Restricted as shown in the graph below.







#### Analog Output Unit (current output type) 4points NX-DA3205 Unit name Analog Output Unit (current output type) Model NX-DA3205 **External connection** Screwless clamping terminal block (12 Capacity 4 points terminals terminals) I/O refreshing method Selectable Synchronous I/O refreshing or Free-Run refreshing **Output range** TS indicator 4 to 20 mA DA3205 **Output conversion** -5 to 105% (full scale) range Allowable load 350 $\Omega$ min. resistance Indicator Resolution 1/30000 (full scale) 25°C ±0.1% (full scale) Overall accuracy 0 to 55°C ±0.3% (full scale) Conversion time 10 μs/point Between the input and the NX bus: Power **Dimensions** 12 (W) x 100 (H) x 71 (D) Isolation method = Transformer, Signal = Digital isolator (no isolation between inputs) 20 $\mbox{M}\Omega$ min. between isolated circuits (at 510 VAC between isolated circuits for 1 Insulation resistance Dielectric strength minute at a leakage current of 5 mA max. I/O power supply IOV: 0.1 A/terminal max., Current capacity of I/O Supply from the NX bus method power supply terminal IOG: 0.1 A/terminal max. **NX Unit power** 1.80 W max. I/O current consumption No consumption consumption Weight 70 g max. Output I1+ to I4+ Circuit layout AG: Analog circuit internal GND I/O power supply I/O power supply NX bus NX bus conn connector (left) (right) I/O power supply I/O power supply Installation orientation: Possible in 6 orientations. Restrictions: For upright installation: No restrictions For any installation other than upright: Restricted as shown in the graph below. 350 Load resistance (per point) Installation orientation and restrictions 250 Use it within this range 40 55 (°C) Ambient operating tempera



#### **Version Information**

NX	Unit	Cor	ions		
Model	Unit Version	EtherCAT Coupler Units NJ-series CPU Units NX-ECC201/ECC202 * NJ501-□□□□/NJ301-□□□□ Sysmac Studio			
NX-DA	Ver.1.0	Version 1.0 or later	Version 1.05 or later	Version 1.06 or higher	

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

#### **NX-series Temperature Input Unit**

## **NX-TS**

#### Temperature Input Units for Standard and High-speed, High-precision Temperature measurement and control

- Temperature Input Units for the NX-series modular I/O system.
- Connect to other NX-series I/O Units and EtherCAT Coupler units using the high-speed NX-bus.
- Thermocouple and platinum resistance thermometer input models are available.



#### **Features**

- Input up to four temperature sensor signals with one Unit.
- Three sampling speeds, 250 ms, 60 ms, and 10 ms, are available to cover a wide range from general-purpose application to high-speed, high-precision control.
- Moving average, input sensor disconnection detection function, cold junction compensation enable/disable selection function, and input compensation.
- The screwless terminal block is detachable for easy commissioning and maintenance.
- Screwless push-in terminal block significantly reduces wiring work.

#### **Temperature Input Unit Specifications**

#### Temperature Input Unit (Thermocouple Input type) 2 points NX-TS2101

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2101	
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, B, WRe5-26, PLII	
	TS2101	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
Indicators		Resolution	0.1°C max. *1	
		Reference accuracy	*2	
		Temperature coefficient	*2	
		Cold junction compensation error	±1.2°C *3 *4	
		Input disconnection detection current	Approx. 0.1 μA	
Warm-up period	30 minutes	Conversion time	250 ms/Unit	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler	
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	0.90 W max.	Current consumption from I/O power supply	No consumption	
Weight	70 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram	Temperature Input Unit NX-TS2101  A1  NC  NC  NC  NC  NC  NC  NC  NC  NC  N	e. locouple input		

\*1. The resolution is 0.2°C max. when the input type is R, S, or W.

\*2. Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.

<sup>\*3.</sup> The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.

<sup>\*4.</sup> Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set of operating conditions.

#### Temperature Input Unit (Thermocouple Input type) 2 points NX-TS2102

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2102	
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII	
	TS2102	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
Indicators		Resolution	0.01°C max.	
		Reference accuracy	*1	
		Temperature coefficient	*1	
		Cold junction compensation error	±1.2°C *2 *3	
		Input disconnection detection current	Approx. 0.1 μA	
Warm-up period	45 minutes	Conversion time	10 ms/Unit	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	0.80 W max.	Current consumption from I/O power supply	No consumption	
Weight	70 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram	Temperature Input Unit NX-TS2102 A1  NC	e. rocouple input		

<sup>\*1.</sup> Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.
\*2. The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.

\*3. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set

of operating conditions.

#### Temperature Input Unit (Thermocouple Input type) 2 points NX-TS2104

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2104	
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)	
I/O refreshing method	Free-Run refreshing	•		
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII	
	TS2104	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
Indicators		Resolution	0.001°C max.	
		Reference accuracy	*1	
		Temperature coefficient	*1	
		Cold junction compensation error	±1.2°C *2 *3	
		Input disconnection detection current	Approx. 0.1 μA	
Warm-up period	45 minutes	Conversion time	60 ms/Unit	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	0.80 W max.	Current consumption from I/O power supply	No consumption	
Weight	70 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram	Temperature Input Unit NX-TS2104 A1  NC	e. nocouple input		

of operating conditions.

<sup>\*1.</sup> Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.
\*2. The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.

\*3. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set

### EtherCAT Slave Terminals **NX-series** Temperature Input Unit NX-TS

#### Temperature Input Unit (Resistance Thermometer Input type) 2 points NX-TS2201

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2201
Capacity	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS2201	Input conversion range	±20°C of the input range
	■TS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.1°C max.
iliuicatoi		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	$0.06$ °C/ $\Omega$ max. (also 20 $\Omega$ max.)
Warm-up period	10 minutes	Conversion time	250 ms/Unit
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	0.90 W max.	Current consumption from I/O power supply	No consumption
Weight	70 g max.		
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.	
Terminal connection diagram	Temperature Input Unit NX-TS2201  A1	Resistance thermomet	er input

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

#### Temperature Input Unit (Resistance Thermometer Input type) 2 points NX-TS2202

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2202	
Capacity	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	Pt100 (three-wire)	
	TS2202	Input conversion range	±20°C of the input range	
	■TS	Input detection current	Approx. 0.25 mA	
Indicator		Resolution	0.01°C max.	
maioatoi		Reference accuracy	*	
		Temperature coefficient	*	
		Effect of conductor resistance	0.06°C/Ω max. (also 20 Ω max.)	
Warm-up period	30 minutes	Conversion time	10 ms/Unit	
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	0.75 W max.	Current consumption from I/O power supply	No consumption	
Weight	70 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orient Restrictions: No restrictions	ations.		
Terminal connection diagram	Temperature Input Unit NX-TS2202  A1 B1 NC NC NC NC NC NC NC NC A2 B2 NC B2 A1 B1 B NC B1 B A8 B8	Resistance thermomete	or input	

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

### EtherCAT Slave Terminals **NX-series** Temperature Input Unit NX-TS

#### Temperature Input Unit (Resistance Thermometer Input type) 2 points NX-TS2204

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2204
Capacity	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS2204	Input conversion range	±20°C of the input range
	■TS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.001°C max.
indicator		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	0.06°C/Ω max. (also 20 Ω max.)
Warm-up period	30 minutes	Conversion time	60 ms/Unit
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	0.75 W max.	Current consumption from I/O power supply	No consumption
Weight	70 g max.		
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Terminal connection diagram	Temperature Input Unit NX-TS2204  A1 B1 NC A2 B2 NC B2 A1 B1 B NC B1 B A8 B8	Resistance thermomete	rinput

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

#### Temperature Input Unit (Thermocouple Input type) 4 points NX-TS3101

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3101	
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, B, WRe5-26, PLII	
	TS3101	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
Indicators		Resolution	0.1°C max. *1	
		Reference accuracy	*2	
		Temperature coefficient	*2	
		Cold junction compensation error	±1.2°C *3 *4	
		Input disconnection detection current	Approx. 0.1μA	
Warm-up period	30 minutes	Conversion time	250 ms/Unit	
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler	
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	1.30 W max.	Current consumption from I/O power supply	No consumption	
Weight	140 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram		etion sensor not touch or remove.  Thermocouple input		

<sup>\*1.</sup> The resolution is 0.2°C max. when the input type is R, S, or W.

<sup>\*2.</sup> Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.
\*3. The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.

\*4. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set

of operating conditions.

#### Temperature Input Unit (Thermocouple Input type) 4 points NX-TS3102

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3102	
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII	
	TS3102	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
Indicators		Resolution	0.01°C max.	
		Reference accuracy	*1	
		Temperature coefficient	*1	
		Cold junction compensation error	±1.2°C *2 *3	
		Input disconnection detection current	Approx. 0.1 μA	
Warm-up period	45 minutes	Conversion time	10 ms/Unit	
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	1.10 W max.	Current consumption from I/O power supply	No consumption	
Weight	140 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram		ction sensor not touch or remove.  Thermocouple input		

<sup>\*1.</sup> Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.

<sup>\*2.</sup> The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.
\*3. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set

<sup>\*3.</sup> Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set of operating conditions.

#### Temperature Input Unit (Thermocouple Input type) 4 points NX-TS3104

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3104	
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)	
I/O refreshing method	Free-Run refreshing			
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII	
	TS3104	Input conversion range	±20°C of the input range	
	■TS	Absolute maximum rating	±130 mV	
		Input impedance	20 kΩ min.	
ndicators		Resolution	0.001°C max.	
		Reference accuracy	*1	
		Temperature coefficient	*1	
		Cold junction compensation error	±1.2°C *2 *3	
		Input disconnection detection current	Approx. 0.1 μA	
Warm-up period	45 minutes	Conversion time	60 ms/Unit	
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator	
Insulation resistance	20 $\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max	
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals	
NX Unit power consumption	1.10 W max.	Current consumption from I/O power supply	No consumption	
Weight	140 g max.			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type.			
Terminal connection diagram		nction sensor o not touch or remove.  Thermocouple input		

\*1. Refer to Reference Accuracy and Temperature Coefficient According to the Input Type and Measurement Temperature.

<sup>\*2.</sup> The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.

\*3. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type for the specifications for each set

of operating conditions.

#### Temperature Input Unit (Resistance Thermometer Input type) 4 points NX-TS3201

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3201
Capacity	4 points	External connection terminals	Screwless clamping terminal block (16 Terminals x 2)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS3201	Input conversion range	±20°C of the input range
	■TS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.1°C max.
maicator		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	0.06°C/Ω max. (also 20 Ω max.)
Warm-up period	10 minutes	Conversion time	250 ms/Unit
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	1.30 W max.	Current consumption from I/O power supply	No consumption
Weight	140 g max.		
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Terminal connection diagram	A1 B1 A3 B3	A Resistance th	nermometer input

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

#### Temperature Input Unit (Resistance Thermometer Input type) 4 points NX-TS3202

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3202		
Capacity	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	Pt100 (three-wire)		
	TS3202	Input conversion range	±20°C of the input range		
	■TS	Input detection current	Approx. 0.25 mA		
Indicator		Resolution	0.01°C max.		
maroator		Reference accuracy	*		
		Temperature coefficient	*		
		Effect of conductor resistance	0.06°C/Ω max. (also 20 Ω max.)		
Warm-up period	30 minutes	Conversion time	10 ms/Unit		
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	1.05 W max.	Current consumption from I/O power supply	No consumption		
Weight	130 g max.				
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.			
Terminal connection diagram		A Resistance the	ermometer input		

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

#### Temperature Input Unit (Resistance Thermometer Input type) 4 points NX-TS3204

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3204
Capacity	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS3204	Input conversion range	±20°C of the input range
	■TS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.001°C max.
indicator		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	0.06°C/Ω max. (also 20 Ω max.)
Warm-up period	30 minutes	Conversion time	60 ms/Unit
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	1.05 W max.	Current consumption from I/O power supply	No consumption
Weight	130 g max.	1	
Installation orientation and restrictions	Installation orientation: Possible in 6 oriental Restrictions: No restrictions	ations.	
Terminal connection diagram	Temperature Input Unit NX-TS3204  A1 B1 C1 D1  NC NC NC NC NC  NC NC NC NC  NC NC NC NC  NC NC NC NC  NC NC NC NC  NC NC NC NC  NC NC NC NC  A2 B2 A4 B4  NC B2 NC B4  A1 B1 A3 B3 B B C8 D8	A Resistance the	ermometer input

<sup>\*</sup> Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature.

• Reference accuracy and temperature coefficient according to the input type and measurement temperature \*1

#### For NX-TS□□02/TS□□04

Conversion	Input type		Measurement	Reference accuracy °C	Temperature coefficient °C/°C *4	
time	Input type *2	Temperature range (°C)	temperature (°C)	(%) *3	(ppm/°C *5)	
	K	-200 to 1300	Same as the left	±0.75 (±0.05%)	±0.08 (±50 ppm/°C)	
	К	-20 to 600 (High Resolution)	Same as the left	±0.30 (±0.05%)	±0.03 (±48 ppm/°C)	
	J	-200 to 1200	-200 to 0	.0.70 (.0.050/)	±0.13 (±96 ppm/°C)	
	J	-200 to 1200	0 to 1200	±0.70 (±0.05%)	±0.06 (±42 ppm/°C)	
	J	-20 to 600 (High Resolution)	Same as the left	±0.30 (±0.05%)	±0.04 (±72 ppm/°C)	
			-200 to -180	±1.30 (±0.22%)		
	Т	-200 to 400	-180 to 0	±0.70 (±0.12%)	±0.05 (±75 ppm/°C)	
			0 to 400	±0.33 (±0.055%)		
	Е	200 to 1000	-200 to 0	.0.60 (.0.05%)	±0.12 (±100 ppm/°C)	
	-	-200 to 1000	0 to 1000	±0.60 (±0.05%)	±0.06 (±50 ppm/°C)	
	L	-200 to 900	Same as the left	±0.50 (±0.05%)	±0.04 (±40 ppm/°C)	
		-200 to 600	-200 to -100	±0.70 (±0.09%)		
	U		-100 to 0	±0.50 (±0.07%)	±0.06 (±75 ppm/°C)	
			0 to 600	±0.40 (±0.05%)		
0/60ms	N	-200 to 1300	-200 to -150	±1.60 (±0.11%)	±0.11 (±70 ppm/°C)	
			-150 to -100	±0.75 (±0.05%)		
			-100 to 1300	±0.73 (±0.03 %)	±0.08 (±50 ppm/°C)	
	R	-50 to 1700	-50 to 0	±3.20 (±0.19%)	±0.13 (±77 ppm/°C)	
			0 to 100	±2.50 (±0.15%)	±0.11 (±60 ppm/°C)	
			100 to 1700	±1.75 (±0.10%)	±0.11 (±00 ββπι/ C)	
			-50 to 0	±3.20 (±0.19%)	±0.13 (±77 ppm/°C)	
	S	-50 to 1700	0 to 100	±2.50 (±0.15%)	±0.11 (±60 ppm/°C)	
			100 to 1700	±1.75 (±0.10%)	±0.11 (±00 ββπι/ C)	
			0 to 1500	±1.15 (±0.05%)	±0.13 (±58 ppm/°C)	
	WRe5-26	0 to 2300	1500 to 2200	±1.10 (±0.0070)	±0.21 (±91 ppm/°C)	
			2200 to 2300	±1.40 (±0.07%)	10.21 (101 μμππ Ο)	
	PL II	0 to 1300	Same as the left	±0.65 (±0.05%)	±0.07 (±57 ppm/°C)	
			-200 to -50	±0.50 (±0.05%)	±0.08 (±78 ppm/°C)	
	Pt100	-200 to 850	-50 to 150	±0.21 (±0.02%)	±0.03 (±29 ppm/°C)	
			150 to 850	±0.50 (±0.05%)	±0.08 (±78 ppm/°C)	
	Pt1000	-200 to 850	Same as the left	±0.50 (±0.05%)	±0.09 (±85 ppm/°C)	

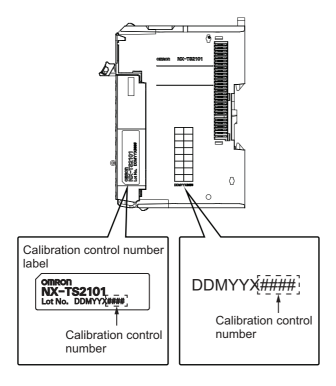
## EtherCAT Slave Terminals **NX-series** Temperature Input Unit NX-TS

#### For NX-TS□□01

Conversion Input type		Measurement	Reference accuracy °C	uracy °C Temperature coefficient °C/°C *4		
time	Input type	Temperature range (°C)	temperature (°C)	(%)*3	(ppm/°C *5)	
	К	-200 to 1300	-200 to -100		±0.15 (±100 ppm/°C)	
			-100 to 400	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)	
			400 to 1300		±0.38 (±250 ppm/°C)	
			-200 to 400	±1.4 (±0.1%)	±0.14 (±100 ppm/°C)	
	J	-200 to 1200	400 to 900	→ +1 2 (+() ()9%) -	±0.28 (±200 ppm/°C)	
			900 to 1200		±0.35 (±250 ppm/°C)	
	_	200 += 400	-200 to -100	.4.0 (.0.00()	±0.30 (±500 ppm/°C)	
	Т	-200 to 400	-100 to 400	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)	
			-200 to 400	±1.2 (±0.1%)	±0.12 (±100 ppm/°C)	
	Е	-200 to 1000	400 to 700	0.0 ( 0.470()	±0.24 (±200 ppm/°C)	
			700 to 1000	±2.0 (±0.17%)	±0.30 (±250 ppm/°C)	
			-200 to 300	±1.1 (±0.1%)	±0.11 (±100 ppm/°C)	
	L	-200 to 900	300 to 700		±0.22 (±200 ppm/°C)	
			700 to 900	±2.2 (±0.2%)	±0.28 (±250 ppm/°C)	
		-200 to 600	-200 to 400	±1.2 (±0.15%)	, , ,	
	U		400 to 600	±1.0 (±0.13%)	±0.12 (±150 ppm/°C)	
			-200 to 400	,		
	N	-200 to 1300	400 to 1000	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)	
			1000 to 1300		±0.38 (±250 ppm/°C)	
		-50 to 1700	-50 to 500	±1.75 (±0.1%)	±0.44 (±250 ppm/°C)	
0	R		500 to 1200			
0 ms			1200 to 1700	±2.5 (±0.15%)		
	s		-50 to 600	±1.75 (±0.1%)	±0.44 (±250 ppm/°C)	
		-50 to 1700	600 to 1100			
			1100 to 1700	±2.5 (±0.15%)		
	В		0.0 to 400.0	Reference accuracy does not apply	Reference accuracy does not apply	
		0 to 1800	400 to 1200	±3.6 (±0.2%)	±0.45 (±250 ppm/°C)	
			1200 to 1800	±5.0 (±0.28%)	±0.54 (±300 ppm/°C)	
			0 to 300	±1.15 (±0.05%)		
	WD - 5 00	0.1 0000	300 to 800	±2.3 (±0.1%)	±0.46 (±200 ppm/°C)	
	WRe5-26	0 to 2300	800 to 1500	0.0 ( 0.400()		
			1500 to 2300	±3.0 (±0.13%)	±0.691 (±300 ppm/°C)	
			0 to 400	±1.3 (±0.1%)	±0.23 (±200 ppm/°C)	
	PLII	0 to 1300	400 to 800	2242450	±0.39 (±300 ppm/°C)	
			800 to 1300	±2.0 (±0.15%)	±0.65 (±500 ppm/°C)	
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)	
	Pt100	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)	
			700 to 850	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)	
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)	
	Pt1000	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)	
			700 to 850	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)	

EtherCAT Slave Terminals NX-series **Temperature Input Unit NX-TS** 

- To convert the temperature unit from Celsius to Fahrenheit, use the following equation. Fahrenheit temperature (°F) = Celsius temperature (°C) x 1.8 + 32
- \*2. If there is more than one input range for the same input type, the one with narrower input range has higher resolution.
- \*3. For a thermocouple input type Temperature Input Unit, the overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and Temperature Input Unit with the same calibration control number together. For the 24 mm wide model, also be sure the left and right terminal blocks are correctly attached.



\*4. An error for a measured value when the ambient temperature changes by 1°C. The following formula is used to calculate the error of the measured value. Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error (Calculation example) Conditions

Item	Description
Ambient temperature	30°C
Measured value	100°C
NX Unit	NX-TS2101
Thermocouple	K thermocouple

The characteristic values are formulated from the data sheet or reference accuracy and temperature coefficient table under the above conditions

Item	Description
Reference accuracy	-100 to 400°C: ±1.5°C
Temperature coefficient	-100 to 400°C: ±0.30°C/°C
Change in the ambient temperature	25°C -> 30°C 5 deg
Cold junction compensation error	±1.2°C

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error  $= \pm 1.5$ °C + ( $\pm 0.30$ °C/°C) x 5 deg +  $\pm 1.2$ °C  $= \pm 4.2$ °C

\*5. The ppm value is for the full scale of temperature range.

### EtherCAT Slave Terminals **NX-series** Temperature Input Unit NX-TS

#### • Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type

The cold junction compensation error for Units that take a thermocouple input type is restricted as follows according to the installation orientation and the power consumption of adjacent Units \*.

(a) For upright installation, when the power consumption is 1.5 W or less for both the left and right adjacent Units

The cold junction compensation error is ±1.2°C.

However, there are exceptions depending on the input type and temperature. Those conditions and the cold junction compensation error are as in the table below.

Input type and temperature range	Cold junction compensation error		
T below -90°C			
J, E, K and N below -100°C	±3.0°C		
U, L and PLII	±3.0°C		
R and S below 200°C			
B below 400°C	Not guaranteed		
W	±3.0°C		

(b) When the power consumption of either the left or the right adjacent Unit is more than 1.5 W but less than 3.9 W. Or for any installation other than upright, when the power consumption of both the left and right adjacent Units is less than 3.9 W

The cold junction compensation error is ±4.0°C.

However, there are exceptions depending on the input type and temperature. Those conditions and the cold junction compensation error are as in the table below.

Input type and temperature range	Cold junction compensation error	
T below -90°C		
J, E, K and N below -100°C	±7.0°C	
U, L and PLII	±7.0 C	
R and S below 200°C		
B below 400°C	Not guaranteed	
W	±9.0°C	

(c) When the power consumption exceeds 3.9 W for either the left or right adjacent Unit

Do not use the above condition (c) because the cold junction compensation error is not guaranteed in this condition.

The power consumption of the NX Unit power supply and I/O power supply for the NX Units adjacent to the Temperature Input Unit. If the adjacent Unit is an Input Unit, it is the total power consumption according to the input current.

 $<sup>\</sup>ensuremath{\bigstar}$  The power consumption of adjacent Units is the total of the following values.

#### **Version Information**

NX Units		Corresponding unit versions/versions			
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202 *	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio	
NX-TS2101	Ver.1.0			Ver.1.06 or higher	
NA-132101	Ver.1.1			Ver.1.08 or higher	
NX-TS2102	Ver.1.1			Ver.1.08 or higher	
NX-TS2104	Ver.1.1			Ver.1.08 or higher	
NX-TS2201	Ver.1.0			Ver.1.06 or higher	
NA-152201	Ver.1.1			Ver.1.08 or higher	
NX-TS2202	Ver.1.1			Ver.1.08 or higher	
NX-TS2204	Ver.1.1	Var.4.0 av latar	Ver.1.05 or later	Ver.1.08 or higher	
NV TCO404	Ver.1.0	Ver.1.0 or later		Ver.1.06 or higher	
NX-TS3101	Ver.1.1			Ver.1.08 or higher	
NX-TS3102	Ver.1.1			Ver.1.08 or higher	
NX-TS3104	Ver.1.1	.1.1		Ver.1.08 or higher	
NV TOOOA	Ver.1.0			Ver.1.06 or higher	
NX-TS3201	Ver.1.1			Ver.1.08 or higher	
NX-TS3202	Ver.1.1			Ver.1.08 or higher	
NX-TS3204	Ver.1.1			Ver.1.08 or higher	

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

#### **NX-series Incremental Encoder Input Unit**

## NX-EC0

# Read position information from incremental encoders, synchronised with the control cycle and EtherCAT Distributed Clock.

- Process encoder input data using the MC Function Modules of the NJ -series Machine Automation Controller
- The time when the encoder input value is changed can be read. This enables high-precision timing control in combination with time-stamp outputs.\*
- \* Available soon





NX-EC0142

#### **Features**

- Open collector output type and line driver output type Incremental Encoders can be connected.
- Free-Run refreshing or Synchronous I/O refreshing can be selected for refreshing with the NX-series EtherCAT Coupler.
- When the MC Function Modules of the NJ-series Machine Automation Controller are used, the encoder input can be used for motion control instructions as an "axis".
- Latch function (1 internal signal and 2 input signals from external devices)
- Pulse Period Measurement
- 32 bit counters (80000000 to 7FFFFFF HEX)
- Maximum counting rate: 4 MHz (Line receiver: 4 MHz, Open collector: 500 kHz)
- Input edge time stamps
- The maximum and minimum counter values can be set.

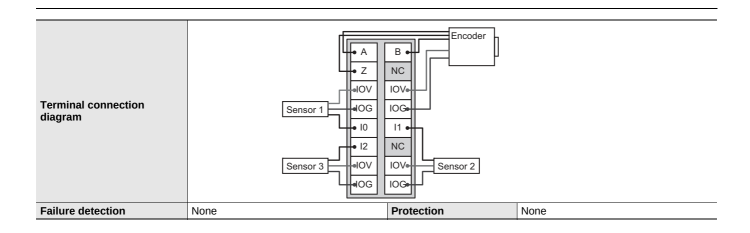
#### **Specification**

#### **Incremental Encoder Input Units 1 channel NX-EC0122**

U	nit name	Incremental Encoder Input Units	Model	NX-EC0122			
N	umber of channels	1 channel	Type of external connections	Screwless push-in terminal block (16 terminals)			
I/O refreshing method		Free-Run refreshing or synchronous I/O refreshing *					
Indicators		EC0122  TS  CH  A B Z	Input signals	Counter: Phases A, B, and Z External Inputs: 3			
In	put form	Voltage input (24 V)	l .				
C	ounting unit	Pulses					
Pı	Ilse input method	Phase difference pulse (multiplication x2/4	4), pulse + direction inputs,	or up and down pulse inputs			
C	ounter range	-2,147,483,648 to 2,147,483,647 pulses					
С	ounter functions	·					
	Counter type	Ring counter or linear counter					
	Counter controls	Gate control, counter reset, and counter p	preset				
	Latch function	Two external input latches and one internal					
	Measurements	Pulse rate measurement and pulse period					
V	oltage input specifications						
	Input voltage	20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage	19.6 VDC min./3 mA min.			
	Input current	4.2 mA typical (24 VDC)	OFF voltage	4.0 VDC max./1 mA max.			
	Maximum response frequency	Phases A and B: Single-phase 500 kHz (p	3				
	Internal I/O common processing	PNP					
E	ternal input specifications						
	Input voltage	20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage/ON current	15 VDC min./3 mA min.			
	Input current	4.6 mA typical (24 VDC)	OFF voltage/OFF current	4.0 VDC max./1 mA max.			
	ON/OFF response time	1 μs max./2 μs max.					
	Internal I/O common processing	PNP					
Di	mensions	12 × 100 × 71 mm (WxHxD) Isolation method		Photocoupler isolation			
		20 MΩ min. between isolated circuits (at		510 VAC between isolated circuits for 1			
In	sulation resistance	100 VDC)	Dielectric strength	minute with leakage current of 5 mA max.			
1/0	) power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.3 A max. per terminal for encoder supply section and 0.1 A max. per terminal for other sections IOG: 0.3 A max. per terminal for encoder supply section and 0.1 A max. per terminal for other sections			
N	Unit power consumption	0.95 W	Current consumption from I/O power supply	None			
W	eight	70 g					
Circuit layout		Terminal block  A, B, Z  OV  A, B, Z  Ourrent limiter  nal  circuits  I/O power supply +  NX bus  connector  I/O power supply -  I/O power supply					
	stallation orientation	Installation orientation: 6 possible orientat Restrictions: There are no restrictions.	ions				

<sup>\*</sup> The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.

## EtherCAT Slave Terminals NX-series Incremental Encoder Input Unit NC-EC0



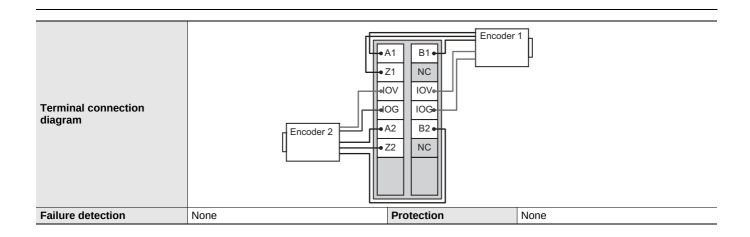
#### EtherCAT Slave Terminals NX-series Incremental Encoder Input Unit NC-EC0□□□

Incremental	Encoder	Input	Units	2	channel NX-EC0222	
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Unit name	Incremental Encoder Input Units	Model	NX-EC0222				
Number of channels	2 channels	Type of external connections	Screwless push-in terminal block (12 terminals)				
I/O refreshing method	Free-Run refreshing or synchronous I/O	Free-Run refreshing or synchronous I/O refreshing *					
Indicators	EC0222  TS  CH1  A1=81=Z1  CH2  A2=82=Z2	Input signals	Counter: Phases A, B, and Z External Inputs: None				
Input form	Voltage input (24 V)						
Counting unit	Pulses						
Pulse input method	Phase difference pulse (multiplication x2/	/4), pulse + direction inputs	, or up and down pulse inputs				
Counter range	-2,147,483,648 to 2,147,483,647 pulses						
Counter functions							
Counter type	Ring counter or linear counter						
Counter controls	Gate control, counter reset, and counter	preset					
Latch function	Two external input latches and one interr	nal latch					
Measurements	Pulse rate measurement and pulse perio	d measurement					
Voltage input specification	ıs						
Input voltage	20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage	19.6 VDC min./3 mA min.				
Input current	4.2 mA typical (24 VDC)	OFF voltage	4.0 VDC max./1 mA max.				
Maximum response frequency	Phases A and B: Single-phase 500 kHz (	Phases A and B: Single-phase 500 kHz (phase difference pulse input x4: 125 kHz), Phase Z: 125 kHz					
Internal I/O common processing	PNP						
External input specification	ns						
Input voltage		ON voltage/ON current					
Input current		OFF voltage/OFF current					
ON/OFF response time							
Internal I/O common processing							
Dimensions	12 x 100 x 71 mm (WxHxD)	Isolation method	Photocoupler isolation				
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute with leakage current of 5 mA max.				
I/O power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.3 A max. per terminal IOG: 0.3 A max. per terminal				
NX Unit power consumpti	on 0.95 W	Current consumption from I/O power supply	None				
Weight	65 g	65 g					
Circuit layout	Terminal block  A1, B1, Z1 A2, B2, Z2  Curr IOG  Left-side NX bus connector I/O power supply +	ent limiter	Internal circuits  I/O power supply + Right-side NX bus connector				
Installation orientation and restrictions	Installation orientation: 6 possible oriental Restrictions: There are no restrictions.	tions					

<sup>\*</sup> The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.

## EtherCAT Slave Terminals NX-series Incremental Encoder Input Unit NC-EC0

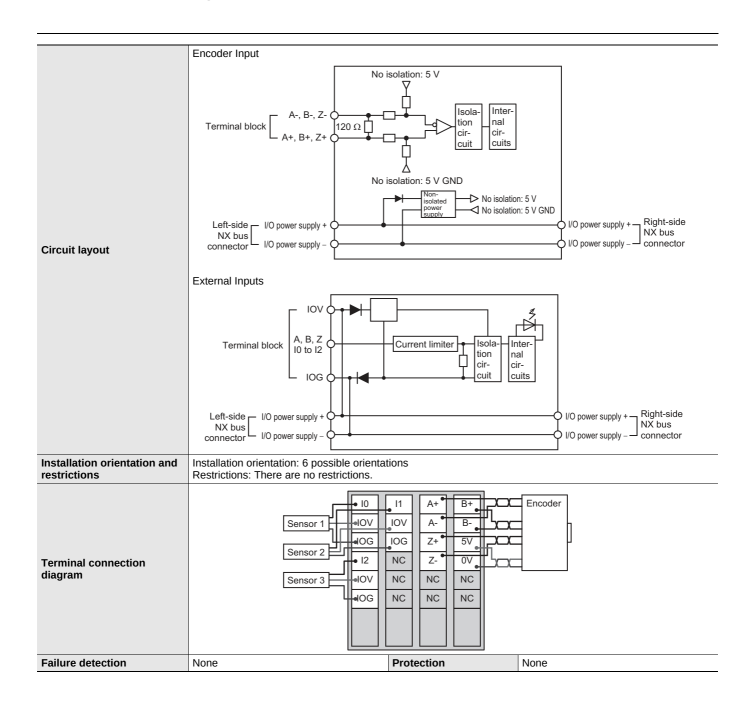


#### EtherCAT Slave Terminals NX-series Incremental Encoder Input Unit NC-EC0□□□

#### **Incremental Encoder Input Units 1 channel NX-EC0142**

U	nit name	Incremental Encoder Input Units	Model	NX-EC0142			
Number of channels 1 channel		1 channel	Type of external connections	Screwless push-in terminal block (12 terminals × 2)			
1/0	refreshing method	Free-Run refreshing or synchronous I/O refreshing *					
Indicators		EC0142  TS  CH  A B Z	Input signals	Counter: Phases A, B, and Z External Inputs: 3			
In	put form	Line receiver input					
C	ounting unit	Pulses					
Pı	Ilse input method	Phase difference pulse (multiplication x2/	4), pulse + direction inputs,	or up and down pulse inputs			
C	ounter range	-2,147,483,648 to 2,147,483,647 pulses					
C	ounter functions						
	Counter type	Ring counter or linear counter					
	Counter controls	Gate control, counter reset, and counter p	oreset				
	Latch function	Two external input latches and one intern	al latch				
	Measurements	Pulse rate measurement and pulse period measurement					
Li	ne driver specifications						
	Input voltage	EIA standard RS-422-A line driver levels	High level input voltage	VIT+: 0.1 V min.			
	Input impedance	120 Ω ± 5%	Low level input voltage	VIT-: -0.1 V min.			
	Hysteresis voltage	Vhys (ViT+ – ViT-): 60 Mv					
	Maximum response frequency	Phases A and B: Single-phase 4 MHz (ph	e-phase 4 MHz (phase difference pulse input x4: 1 MHz), Phase Z: 1 MHz				
	5-V power supply for encoder	Output voltage: 5 VDC Output current: 500 mA max.					
E	ternal input specifications						
	Input voltage	20.4 to 28.8 VDC (24 VDC +20%/.15%)	ON voltage/ON current	15 VDC min./3 mA min.			
	Input current	3.5 mA typical (24 VDC)	OFF voltage/OFF current	4.0 VDC max./1 mA max.			
	ON/OFF response time	1 μs max./2 μs max.					
	Internal I/O common processing	PNP					
Di	mensions	12 × 100 × 71 mm (W×H×D)	Isolation method	Photocoupler isolation			
In	sulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute with leakage current of 5 mA max.			
1/0	) power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.1 A max. per terminal IOG: 0.1 A max. per terminal			
N.	C Unit power consumption	1.05W	Current consumption from I/O power supply	30 mA			
W	eight	130 g					

<sup>\*</sup> The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.



#### **Version Information**

NX Units		Corresponding unit versions/versions		
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202*	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
NX-EC0122	Ver.1.0	_		Ver.1.06 or higher
NA-ECU122	Ver.1.1			Ver.1.08 or higher
NX-EC0222	Ver.1.0	Ver.1.0 or later	Ver.1.05 or later	Ver.1.06 or higher
NA-ECU222	Ver.1.1	ver. i.o or later	ver. 1.05 of fater	Sysmac Studio  Ver.1.06 or higher  Ver.1.08 or higher
NX-EC0142	Ver.1.0			Ver.1.06 or higher
NA-EGU142	Ver.1.1			Ver.1.08 or higher

<sup>\*</sup>For the NX-ECC202, there is no unit version of 1.1 or earlier.

## NX-series SSI Input Unit NX-ECS

## Read position information from encoders with Synchronous Serial Interface (SSI).

- Process SSI encoder input data using the MC Function Modules of the NJ-series Machine Automation Controller.
- Encoder data can be synchronised with the control cycle and EtherCAT Distributed Clock.



#### **Features**

- SSI clock frequency is supported up to 2 MHz.
- Free-run refreshing or Synchronous I/O refreshing can be selected for refreshing with the NX-series EtherCAT Coupler.
- When the MC Function Modules of the NJ-series Machine Automation Controller are used, the encoder input can be used for motion control instructions as an "axis".
- Choice of SSI Coding Methods (No conversion, binary code, or gray code)
- Input edge time stamps
- · Multi turn and single turn SSI encoders are supported.
- Data Refresh Status (Data refreshing can be checked on the host controller.)
- Maximum connecting SSI cable length:400m

#### **Specification**

#### SSI Input Units 1 channel NX-ECS112

Unit name	SSI Input Units	Model	NX-ECS112	
Number of channels	1 channel	Type of external connections	Screwless push-in terminal block (12 terminals)	
I/O refreshing method	Free-Run refreshing or synchronous I/O	***************************************	(12 terrimais)	
Indicators	ECS112  TS  CH  RD	Input signals	External inputs: 2 Data input (D+,D-) External outputs: 2 Clock output (C+, C-	
I/O interface	Synchronized serial interface (SSI)			
Clock output	EIA standard RS-422-A line driver levels			
Data input	EIA standard RS-422-A line receiver levels			
Maximum data length	32 bits (The single-turn, multi-turn, and st	tatus data length can be set	.)	
Coding method	No conversion, binary code, or gray code	)		
Baud Rate	100 kHz, 200 kHz, 300 kHz, 400 kHz, 50	0 kHz, 1.0 MHz, 1.5 MHz, o	r 2.0 MHz	
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	Digital isolator	
Insulation resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for minute with leakage current of 5 mA ma	
I/O power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.3 A max. per terminal IOG: 0.3 A max. per terminal	
NX Unit power consumption	0.85 W	Current consumption from I/O power supply	20 mA	
	Baud Rate	Maximum transmission	distance	
	100 kHz 200 kHz	400 m 190 m		
	300 kHz	120 m		
Maximum transmission	400 kHz	80 m		
distance *2	500 kHz	60 m		
	1.0 MHz	25 m		
	1.5 MHz	10 m		
	2.0 MHz 5 m			
Weight	65 g	0 111		
***Olgin	SSI Clock Output and Data Input			
Circuit layout	Terminal block  D+  120 \( \Omega \)	o isolation: 5 V GND		
	Left-side NX bus connector 1/0 power supply - Right-side NX bus connector 1/0 power supply - Right-side NX bus connector			
Installation orientation and restrictions	Installation orientation: 6 possible orientations Restrictions: There are no restrictions.			
Terminal connection diagram	C+ D+ Encoder C- D- IOV IOV IOG			
Failure detection	None	Protection	None	
	s automatically set according to the connec			

<sup>\*1.</sup> The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.

<sup>\*2.</sup> The maximum transmission distance for an SSI Input Unit depends on the baud rate due to the delay that can result from the responsiveness of the connected encoder and cable impedance. The maximum transmission distance is only a guideline. Review the specifications for the cables and encoders in the system and evaluate the operation of the equipment before use.

#### SSI Input Units 2 channel NX-ECS212

Unit name	SSI Input Units	Model	NX-ECS212	
Number of channels	2 channels	Type of external connections	Screwless push-in terminal block (12 terminals)	
/O refreshing method	Free-Run refreshing or synchronous I/O refreshing *1			
ndicators	ECS212 ■TS ■CHI ■RDI ■GH2 ■RD2	Input signals	External inputs: 2 Data input (D+, D-) External outputs: 2 Clock output (C+, C	
/O interface	Synchronized serial interface (SSI)			
Clock output	EIA standard RS-422-A line driver levels			
Data input	EIA standard RS-422-A line receiver levels			
Maximum data length	32 bits (The single-turn, multi-turn, and sta	atus data length can be set.	)	
Coding method	No conversion, binary code, or gray code			
Baud Rate	100 kHz, 200 kHz, 300 kHz, 400 kHz, 500	0 kHz, 1.0 MHz, 1.5 MHz, or	2.0 MHz	
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	Digital isolator	
nsulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for minute with leakage current of 5 mA ma	
//O power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.3 A max. per terminal IOG: 0.3 A max. per terminal	
NX Unit power consumption	0.9 W	Current consumption from I/O power supply	30 mA	
	Baud Rate	Maximum transmission distance		
	100 kHz	400 m		
	200 kHz	190 m		
	300 kHz	120 m		
Maximum transmission	400 kHz	80 m		
listance *2	500 kHz	60 m		
	1.0 MHz	25 m		
	1.5 MHz	10 m		
	2.0 MHz	5 m		
Moight	65 g	3111		
Weight	_			
	SSI Clock Output and Data Input  C1+, C2+ C1-, C2- No isolation: 5 V circuits  No isolation: 5 V GND			
	Left-side NX bus connector 1/O power supply -	No isolation: 5 V GND  No isolation:  No isolation:  No isolation:  No isolation:	5 V GND / I/O power supply + Right-side NX bus	
Installation orientation	Left-side I/O power supply +	No isolation: 5 V GND  No isolation:  No isolation:  No isolation:  No isolation:	5 V GND / I/O power supply + Right-side NX bus	
Installation orientation and restrictions  Terminal connection diagram	Left-side NX bus connector 1/O power supply + 120 Ω  Installation orientation: 6 possible orientat Restrictions: There are no restrictions.	No isolation: 5 V GND  No isolation:  No isolation:  No isolation:  No isolation:	5 V GND   I/O power supply + Right-side   NX bus	

- \*1. The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.
- \*2. The maximum transmission distance for an SSI Input Unit depends on the baud rate due to the delay that can result from the responsiveness of the connected encoder and cable impedance. The maximum transmission distance is only a guideline. Review the specifications for the cables and encoders in the system and evaluate the operation of the equipment before use.

## EtherCAT Slave Terminals NX-series SSI Input Unit NX-ECS□□□

#### **Version Information**

NX Units		Corresponding unit versions/versions		
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202 *	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
NX-ECS112	Ver.1.0			Ver.1.06 or higher
	Ver.1.1	Ver.1.0 or later	Ver.1.05 or later	Ver.1.08 or higher
NX-ECS212	Ver.1.0	ver. i.o or later	ver. r.os or later	Ver.1.06 or higher
	Ver.1.1			Ver.1.08 or higher

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

## NX-series Pulse Output Unit

#### Positioning with Pulse Input Type Motor Drivers Such As Stepper Motor Drive

- The MC Function Modules of the NJ-series Machine Automation Controller enable pulse outputs for motor control.
- The same motion control instructions as those for Servomotor control allow you to program single-axis PTP control and interpolation.



#### **Features**

- When the motion control instructions of the MC Function Modules of the NJ-series Machine Automation Controller are used, number of usable units is the same as the maximum number of axes controlled by the NJ-series Controller.
- Synchronous I/O refreshing with the EtherCAT Coupler Unit.
- Latch function (2 external latch inputs)
- Maximum pulse output speed: 500 kpps

#### EtherCAT Slave Terminals NX-series Pulse Output Unit NX-PG0□□□

#### **Specification**

#### **Pulse Output Units NX-PG0122**

Unit name	Pulse Output Units	Model	NX-PG0122
Number of axes	1	Type of external connections	Screwless push-in terminal block (16 terminals)
/O refreshing method	Synchronous I/O refreshing *1		
Indicators	PG0122  TS  CH1  A B  00  10 11	I/O signals	External inputs: 2 These are general-purpose inputs. External outputs: 3 These are the forward direction pulse output, reverse direction pulse output, and a general-purpose output.
Control method	Open-loop control through pulse string ou	ıtput	
Controlled drive	Servo drive with a pulse train input or a st	tepper motor drive	
Pulse output form	Open collector output		
Control unit	Pulses		
Maximum pulse output speed	500 kpps		
Pulse output method	Forward/reverse direction pulse outputs of	or pulse + direction outputs	
Position control range	-2,147,483,648 to 2,147,483,647 pulses		
Velocity control range	1 to 500,000 pps		
Positioning *2			
Single-axis position control	Absolute positioning, relative positioning, and interrupt feeding		
Single-axis velocity control	Velocity control (velocity feeding in Position Control Mode)		
Single-axis synchronized control	Cam operation and gear operation		
Single-axis manual operation	Jogging		
Auxiliary function for single-axis control	Homing, stopping, and override changes		
External input specifications			
Input voltage	20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage/ON current	15 VDC min./3 mA min.
Input current	4.6 mA typical (24 VDC)	OFF voltage/OFF current	4.0 VDC max./1 mA max.
ON/OFF response time	1 μs max./2 μs max.		
Internal I/O common processing	PNP		
External output specification			
Rated voltage	24 VDC		
Load voltage range	15 to 28.8 VDC Residual voltage 1.0 V max.		
Maximum load current	30 mA	Leakage current	0.1 mA
ON/OFF response time	5 μs max./5 μs max.		
Internal I/O common processing	PNP		T
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	External inputs: Photocoupler isolation External outputs: Digital isolator
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute with leakage current of 5 mA ma
I/O power supply source	Supplied from the NX bus. 20.4 to 28.8 VDC (24 VDC +20%/–15%)	Current capacity of I/O power supply terminals	IOV: 0.1 A max. per terminal IOG: 0.1 A max. per terminal
NX Unit power consumption		Current consumption from I/O power supply	20 mA
Weight	70 g	Cable length	3 m max.

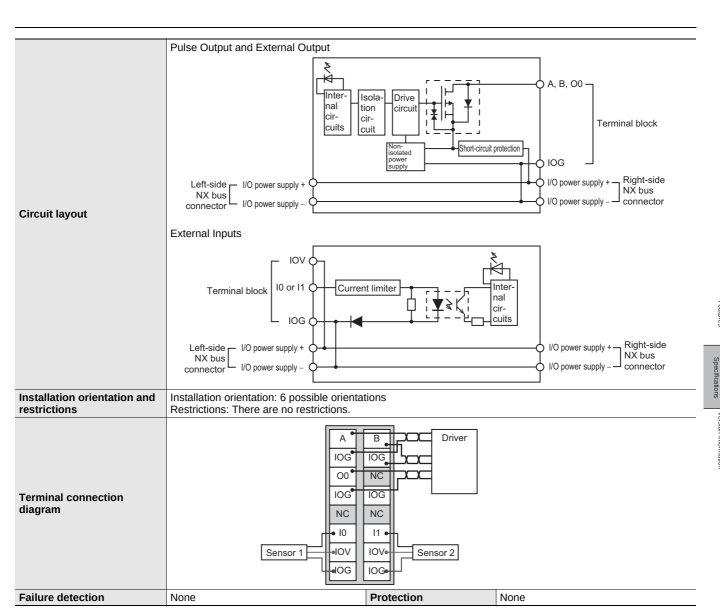
<sup>\*1.</sup> The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit.

<sup>\*2.</sup> These functions are supported when you also use the MC Function Module in the NJ-series CPU Unit.

Refer to the NJ-series CPU Unit Motion Control User's Manual (Cat. No. W507) for details.

A Pulse Output Unit only outputs pulses during the control period based on commands received at a fixed period.

Target position calculations (distribution calculations) for acceleration/deceleration control or for each control period must be performed on the Controller that is connected as the host



## EtherCAT Slave Terminals NX-series Pulse Output Unit NX-PG0□□□

#### **Version Information**

NX Units		Corresponding unit versions/versions		
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202*	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
NX-PG0122	Ver.1.0	Ver.1.0 or later	Ver.1.05 or later	Ver.1.06 or higher
	Ver.1.1	ver. i.o or later	ver. r.os or later	Ver.1.08 or higher

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

### NX-series System Unit

## NX-PD/PF/PC/TBX

## Power Supply Unit, Power Connection Unit, and FG Terminal Expansion Unit for NX-series

- Provide stabilised power to the internal circuits of NX I/O Units.
- Feed additional power to I/O circuits of NX I/O Units.
- Provide extra terminals for sensor/actuator power and termination of shielded cabling.



#### **Features**

- Units to feed in additional Unit power and I/O power to an NX-series remote I/O terminal.
- · Screwless clamp terminal block significantly reduces wiring work.
- Space-saving 12 mm wide units.
- The NX Unit Power Supply Unit allows expansion of the I/O configuration beyond the maximum power supply capacity of the EtherCAT Coupler
- The I/O Power Supply Unit is used when the total allowed I/O current per feed terminal is exceeded, or to split I/O power into groups.
- · The I/O Power Connection Unit can be used as an additional power supply terminal for connected sensors and actuators.
- The FG Terminal Expansion Unit can be used as ground terminal for wire shields.
- The screwless terminal block is detachable for easy commissioning and maintenance.

## EtherCAT Slave Terminals **NX-series**System Unit NX-PD/PF/PC/TBX

#### **Specification**

#### Additional NX Unit Power Supply Unit NX-PD1000

Unit name	Additional NX Unit Power Supply Unit			
Model	NX-PD1000			
External connection terminals	Screwless push-in terminal block (8 terminals)			
Power supply voltage	24 VDC (20.4 to 28.8 VDC)			
NX Bus power supply capacity	10 W max. (Refer to Installation orientation and restrictions for details.)			
NX Unit power supply efficiency	70%			
Unwired terminal current capacity	4 A max. (Including the current of through-wiring)			
Dimensions	12 (W) × 100 (H) × 71 (D)			
Isolation method	No-isolation No-isolation			
Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)			
Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.			
NX Unit power consumption	0.45 W max.			
I/O current consumption	No consumption			
Weight	65 g max.			
Circuit layout	Terminal block  (Functional ground terminal)  (Functional ground terminal)  No-isolation power supply  terminal)  NX Unit power supply +  NX Unit power supply -  I/O power supply -  I/O power supply -  I/O power supply -  DIN Track contact plate			
	Unit track surface)			

Installation orientation: Possible in 6 orientations. Restrictions: · For upright installation For 10 W output, 40°C Output power (W) 12 10 For 8.5 W output, 55°C 8 6 4 2 0 0 10 20 30 45 50 55 60 Installation orientation Ambient operating tempaerature (°C) and restrictions · For any installation other than upright For 10 W output, 40°C Output power (W) 10 8 For 6.0 W output, 55°C 6 4 2 0 0 10 20 30 40 45 50 55 60 Ambient operating temperature (°C) Additional NX Unit Power Supply Unit Through-wiring for surplus teaminals\*1 NX-PD1000 UV UV• 24 VDC Unit power supply UG **UG**• **Terminal connection** diagram NC\*2 NC\*2

or less

Ground of 100  $\Omega$ 

<sup>\*1.</sup> You can use the unwired terminals of the Unit power supply terminals (UV/UG) for through-wiring of the Additional NX Unit Power Supply Unit or the Unit power supply terminals on the EtherCAT Coupler Unit.

<sup>\*2.</sup> The NC terminal is not connected to the internal circuit.

#### Additional I/O Power Supply Units NX-PF0□30 Unit name Additional I/O Power Supply Unit Model NX-PF0630 NX-PF0730 **External connection** Screwless push-in terminal block (8 terminals) terminals 5 to 24 VDC (4.5 to 28.8 VDC)\* Power supply voltage I/O power supply 4 A 10 A maximum current Current capacity of I/O 4 A max. 10 A max. power supply terminal **Dimensions** 12 (W) × 100 (H) × 71 (D) Isolation method No-isolation Insulation resistance 20 M $\Omega$ min. between isolated circuits (at 100 VDC) Dielectric strength 510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max. **NX Unit power** 0.45 W max. consumption I/O current 10 mA max. consumption Weight 65 g max. IOV IOV IOV Terminal block IOG IOG IOG **Circuit layout** NX Unit power supply + NX Unit power supply 4 Internal circuits NX bus NX Unit power supply NX Unit power supply NX bus connector connector (left) I/O power supply + I/O power supply + (right) I/O power supply -I/O power supply -IO PWR Indicator Installation orientation: Possible in 6 orientations. Installation orientation and restrictions Restrictions: No restrictions Additional I/O DC Input Unit Power Supply Unit NX-PF0630 Two-wire type IOV IOV 0 1 IOV IOV• **Terminal connection** IOG • IOG IOG **IOG** Three-wire type diagram 2 3 IOV IOV IOV IOV • IOG ● **IOG IOG IOG** B8 Overload/low voltage Not supported detection **Protective function** Not supported.

<sup>\*</sup> Use an output voltage that is appropriate for the I/O circuits of the NX Units and the connected external devices.

I/O Power Supp	ly Connection Unit IOG terminal type NX-PC0010		
Unit name	I/O Power Supply Connection Unit		
Model	NX-PC0010		
External connection terminals	Screwless push-in termnal block (16 terminals)		
Number of I/O power supply terminals	IOG: 16 terminals		
Current capacity of I/O power supply terminal	4 A/terminal max.		
Dimensions	12 (W) × 100 (H) × 71 (D)		
Isolation method	No-isolation No-isolation		
Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)		
Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
NX Unit power consumption	0.45 W max.		
I/O current consumption	No consumption		
Weight	65 g max.		
Circuit layout	Terminal block  IOG IOG IOG IOG INX Unit power supply +  NX Unit power supply -  I/O p		
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions		
Terminal connection diagram	I/O Power Supply Connection Unit NX-PC0010 IOG		

# EtherCAT Slave Terminals **NX-series**System Unit NX-PD/PF/PC/TBX

I/O Power Supp	ly Connection Unit IOV terminal type NX-PC0020			
Unit name	I/O Power Supply Connection Unit			
Model	NX-PC0020			
External connection terminals	Screwless push-in terminal block (16 terminals)			
Number of I/O power supply terminals	IOV: 16 terminals			
Current capacity of I/O power supply terminal	4 A/terminal max.			
Dimensions	12 (W) × 100 (H) × 71 (D)			
Isolation method	No-isolation			
Isolation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)			
Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.			
NX Unit power consumption	0.45 W max.			
I/O current consumption	No consumption			
Weight	65 g max.			
Circuit layout	Terminal block  IOV IOV IOV IOV IOV IOV IOV IOV INX Unit power supply + Internal circuits INX Unit power supply - I/O power sup			
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions			
Terminal connection diagram	I/O Power Supply Connection Unit A1 NX-PC0020 B1  IOV IOW IOW IOV IOW			

I/O Power Supply Connection Unit IOV/IOG terminal type NX-PC0030 Unit name I/O Power Supply Connection Unit Model NX-PC0030 **External connection** Screwless push-in terminal block (16 terminals) terminals Number of I/O power IOV: 8 terminals supply terminals IOG: 8 terminals Current capacity of I/O 4 A/terminal max. power supply terminal **DImensions** 12 (W) × 100 (H) × 71 (D) Isolation method No-isolation Insulation resistance 20 M $\Omega$  min. between isolated circuits (at 100 VDC) Dielectric strength 510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max. NX Unit power consumption I/O current No consumption consumption Weight 65 g max. IOV IOV IOV Terminal block IOG IOG ÷ Circuit layout IOG NX Unit power supply + NX Unit power supply + Internal circuits NX bus NX bus NX Unit power supply -NX Unit power supply connector connector (left) (right) I/O power supply + I/O power supply + I/O power supply -I/O power supply -Installation orientation Installation orientation: Possible in 6 orientations. and restrictions Restrictions: No restrictions I/O Power Supply DC Input Unit Connection Unit or Three-wire type NX-PC0030 Transistor Output Uni •IOV IOV • 0 1 3 IOG **IOG** 2 **Terminal connection** diagram IOV IOV 4 5 7 **IOG IOG** 6 IOV IOV 8 9 **IOG** IOG 10 11 IOV IOV 12 13 IOG IOG 14 15

# EtherCAT Slave Terminals **NX-series**System Unit NX-PD/PF/PC/TBX

Shield Connect	ion Unit NX-TBX01		
Unit name	Shield Connection Unit		
Model	NX-TBX01		
External connection terminals	Screwless push-in terminal block (16 terminals)		
Number of shield terminals	14 terminals (The following two terminals are functional ground terminals.)		
Dimensions	12 (W) × 100 (H) × 71 (D)		
Isolation method	Isolation between the SHLD functional ground terminal, and internal circuit: No-isolation		
Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)		
Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
NX Unit power consumption	0.45 W max.		
I/O current consumption	No consumption		
Weight	65 g max.		
Circuit layout	Terminal block  SHLD terminal (Functional ground terminal)  NX bus conector (left)  NX Unit power supply + NX Unit power supply - I/O power supply + I/O power supply - I/O power supply		
Installation orientation and restrictions	Installation orientation: Possible in 6 orientations. Restrictions: No restrictions		
Terminal connection diagram	Shield Connection Unit NX-TBX01  A1  SHLD		
	Ground of 100 $\Omega$ ${\underline{-}}$ or less		

# **Version Information**

NX Units		Corresponding unit versions/versions		
Model	Unit Version	EtherCAT Coupler Units NX-ECC201/ECC202*	NJ-series CPU Units NJ501-□□□□/NJ301-□□□□	Sysmac Studio
NX-PD1000				Vor 1 06 or bigher
NX-PF0630				Ver.1.06 or higher
NX-PF0730				Ver.1.08 or higher
NX-PC0020	Ver.1.0	Ver.1.0 or later	Ver.1.05 or later	
NX-PC0010				Var 1 06 or higher
NX-PC0030				Ver.1.06 or higher
NX-TBX01	1			

<sup>\*</sup> For the NX-ECC202, there is no unit version of 1.1 or earlier.

# **NX-series Safety Control Units**

# NX-SL/SI/SO

# Integration of Safety into Machine Automation Enables Simple, Flexible System Configuration.

- EN ISO13849-1 (PLe/Safety Category4), IEC 61508 (SIL3) certified.
- One connection using Safety over EtherCAT (FSoE) \* protocol enables flexible configuration by mixing the Safety Units with standard NX I/O.
- Hardware and safety circuits can be configured using the Sysmac Studio (Ver. 1.07)



\* Safety over EtherCAT (FSoE): The open protocol Safety over EtherCAT (abbreviated with FSoE "FailSafe over EtherCAT") defines a safety related communication layer for EtherCAT. Safety over EtherCAT meets the requirements of IEC 61508 SIL 3 and enables the transfer of safe and standard information on the same communication system without limitations with regard to transfer speed and cycle time.

#### **Features**

- Integrated safety into machine automation possible by connecting with the NX-series EtherCAT Coupler.
- The Safety CPU Unit controls up to 128 Safety I/O Units.
- 4 or 8 points per Safety Input Unit. The 4-point Safety Input Unit can be directly connected with OMRON Non-contact Switches and Singlebeam Sensors.
- 2 or 4 points per Safety Output Unit. The 2-point Safety Output Unit is characterized by large output breaking current of 2.0 A.
- The Safety Units can be freely allocated in any combination with standard NX I/O.
- Compliant with IEC61131-3
- Safety programs can be standardized and reused efficiently by using POUs for design and operation.

## **Specifications**

### **Regulations and Standards**

Certification body	Standards		
TÜV Rheinland *	<ul> <li>EN ISO 13849-1: 2008 + AC: 2009</li> <li>EN ISO 13849-2: 2012</li> <li>IEC 61508 parts 1-7: 2010</li> <li>EN 62061: 2005</li> <li>EN 61131-2: 2007</li> <li>EN ISO 13850: 2008</li> <li>EN 60204-1: 2006 + A1: 2009 + AC: 2010</li> </ul>	<ul> <li>EN 61000-6-2: 2005</li> <li>EN 61000-6-4: 2007</li> <li>NFPA 79: 2012</li> <li>ANSI RIA 15.06-1999</li> <li>ANSI B11.19-2010</li> <li>UL1998</li> <li>IEC 61326-3-1: 2008</li> </ul>	
UL	cULus: Listed (UL508) and ANSI/ISA 12.12.01		

<sup>\*</sup> Certification was received for applications in which OMRON FSoE devices are connected to each other.

The NX-series Safety Control Units allow you to build a safety control system that meets the following standards.

- Requirements for SIL 3 (Safety Integrity Level 3) in IEC 61508, EN 62061, Safety Standard for Safety Instrumented Systems (Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems)
- Requirements for PLe (Performance Level e) and for safety category 4 in EN ISO13849-1

The NX-series Safety Control Units are also registered for C-Tick and KC compliance.

#### **General Specification**

Item		Specification	
Enclosure		Mounted in a panel (open)	
Grounding method		Ground to 100 $\Omega$ or less.	
	Ambient operating temperature	0 to 55°C (The upper limit of the ambient operating temperature is restricted by the installation orientation.)	
	Ambient operating humidity	10% to 95% (with no condensation or icing)	
	Atmosphere	Must be free from corrosive gases.	
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)	
	Altitude	2,000 m max.	
	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.	
	Noise immunity	Conforms to IEC 61131-2. 2 kV on power supply line (Conforms to IEC 61000-4-4.)	
Operating	Insulation class	Class III (SELV)	
environment	Overvoltage category	Category II: Conforms to JIS B3502 and IEC 61131-2.	
	EMC immunity level	Zone B	
	Vibration resistance	Conforms to IEC 60068-2-6.  5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz, acceleration of 9.8 m/s², 100 minutes each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)	
	Shock resistance	Conforms to IEC 60068-2-27.  147 m/s², 3 times each in X, Y, and Z directions	
	Insulation resistance	$20~\text{M}\Omega$ between isolated circuits (at 100 VDC)	
	Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.	
Installation me	ethod	DIN Track (IEC 60715 TH35-7.5/TH35-15)	
Applicable standards		IEC 61508: 2010 SIL 3, EN 62061: 2005 SIL CL3 EN ISO 13849-1, 13849-2: 2008 PL e/Safety Category 4 UL 1998 cULus: Listed UL508, ANSI/ISA 12.12.01 EN 61131-2, C-Tick, KC: KC Registration	

# Safety Control Units **NX-series** NX-SL/SI/SO

# **Specifications of Individual Units**

### Safety CPU Unit NX-SL3300

Unit name	Safety CPU Unit		
Model	NX-SL3300	NX-SL3500	
Maximum number of safety I/O points	256 points	1024 points	
Program capacity	512 KB	2048 KB	
Number of safety master connections	32	128	
I/O refreshing method	Free-Run refreshing	Free-Run refreshing	
External connection terminals	None	None	
Indicators	FS indicator, VALID indicator, DEBUG indicator, TS indicator, and RUN indicator  SL3300  FS TS VALID RUN DEBUG	FS indicator, VALID indicator, DEBUG indicator, TS indicator, and RUN indicator  SL3500  FS TS VALID TRUN DEBUG	
Dimensions	$30 \times 100 \times 71 \text{ mm } (W \times H \times D)$		
I/O power supply method	Not supplied.		
Current capacity of I/O power supply terminals	No I/O power supply terminals		
NX Unit power consumption	0.90 W max.		
Current consumption from I/O power supply	No consumption		
Weight	75 g max.		
Installation orientation and restrictions	Installation orientation: 6 possible orientations Restrictions: None		

#### Safety Input Units NX-SIH400/SID800

Safety Input Units NX-SIH	100/010000			
Unit name	Safety Input Unit			
Model	NX-SIH400	NX-SID800		
Number of safety input points	4 points	8 points		
Number of test output points	2 points 2 points			
Internal I/O common	PNP (sinking inputs)			
Rated input voltage	24 VDC (20.4 to 28.8 VDC)			
OMRON special safety input devices	Can be connected.	Cannot be connected.		
Number of safety slave connections	1			
I/O refreshing method	Free-Run refreshing			
External connection terminals	Screwless clamping terminal block (8 terminals)	Screwless clamping terminal block (16 terminals)		
Indicators	TS indicator, FS indicator, input indicators (yellow), and input error indicators (red)  SIH400  FS TS  0 1  2 3	TS indicator, FS indicator, input indicators (yellow), and input error indicators (red)  SID800  FS		
Safety input current	4.5 mA typical	3.0 mA typical		
Safety input ON voltage	11 VDC min.	15 VDC min.		
Safety input OFF voltage/OFF current	5 VDC max., 1 mA max.			
Test output type	Sourcing outputs (PNP)			
Test output load current	25 mA max.	50 mA max.		
Test output residual voltage	1.2 V max. (Between IOV and all output terminals)			
Test output leakage current	0.1 mA max.			
Dimensions	12 × 100 × 71 mm (W × H × D)			
Isolation method	Photocoupler isolation			
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)			
Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.			
I/O power supply method	Power supplied from the NX bus			
Current capacity of I/O power supply terminals	No applicable terminals.			
NX Unit power consumption	0.70 W max. 0.75 W max.			
Current consumption from I/O				
power supply	20 mA max.			
Weight	70 g max.			
Circuit layout	To and T1  Terminal block  Si0 to Si3  Left-side NX bus connector  I/O power supply + bus connector  Drower supply - bus connector	To and T1  Si0 to Si7  Si0 to Si7  NO power supply + Right-side NX. I/O power supply - Right-side NX. I/O power supply - Right-side NX. I/O power supply - I/O power		
Terminal connection diagram	TO T1 Si2 Si3 TO T1 Si4 Si5 TO T1 Si6 Si7 TO T1 AB BB			
Installation orientation and	Refer to User's manual (Z930-E1) for details.  Refer to User's manual (Z930-E1) for details.  Installation orientation: 6 possible orientations.			
restrictions	Restrictions: Maximum ambient temperature is 50°C for any orientation other than upright installation.			
Protective functions	Overvoltage protection circuit and short detection (test outputs)			

# Safety Control Units NX-series NX-SL/SI/SO

#### Safety Output Units NX-SOH200/SOD400 Unit name Safety Output Unit Model NX- SOH200 NX-SOD400 Number of safety output points 2 points 4 points Internal I/O common PNP (sourcing outputs) 2.0 A/point 4.0 A/Unit at 40°C 2.5 A/Unit at 55°C **Maximum load current** 0.5 A/point and 2.0 A/Unit The maximum load current depends on the installation orientation and ambient temperature Rated voltage 24 VDC (20.4 to 28.8 VDC) Number of safety slave connections I/O refreshing method Free-Run refreshing **External connection terminals** Screwless clamping terminal block (8 terminals) TS indicator, FS indicator, output indicators (yellow), and TS indicator, FS indicator, output indicators (yellow), and output error indicators (red) output error indicators (red) SOH200 **SOD400** FS TS FS TS Indicators 0 1 Safety output ON 1.2 V max. (Between IOV and all output terminals) residual voltage Safety output OFF 2 V max. (Between IOG and all output terminals) residual voltage Safety output leakage current 0.1 mA max **Dimensions** $12 \times 100 \times 71$ mm (W × H × D) Isolation method Photocoupler isolation Insulation resistance 20 MΩ min. between isolated circuits (at 100 VDC) Dielectric strength 510 VAC for 1 min between isolated circuits, leakage current: 5 mA max. I/O power supply method Power supplied from the NX bus IOG (A3 and B3): 2 A max./terminal IOG (A7 and B7): 0.5 A max./terminal Current capacity of I/O power IOG: 2 A max./terminal supply terminals **NX Unit power consumption** 0.70 W max. 0.75 W max Current consumption 40 mA max. 60 mA max. from I/O power supply Weight 65 g max. ₽ ₽ Circuit layout So0 and So1: Safety output terminals So0 to So3: Safety output terminals IOG: I/O power supply 0 V IOG: I/O power supply 0 V NX-SOH200 NX-SOD400 Safety Output Unit Output Unit Terminal connection diagram IOG• IOG• IOG• IOG• So2 So3 NC NC IOG IOG Refer to User's manual (Z930-E1) for details. Refer to User's manual (Z930-E1) for details.

External Interface

Jnit name	Safety Output Unit		
Model	NX- SOH200 NX-SOD400		
nstallation orientation and estrictions	Installation orientation: 6 possible orientations Restrictions: For upright installation, the ambient temperature is restricted as shown below depending on the total Unit load current.  Restrictions: None  Installation orientation: 6 possible orientations Restrictions: None  Restrictions: None  Restrictions: None  Restrictions: None  Restrictions: None  The property of the total Unit load current or total Unit load current.  Restrictions: None  Restrictions: Non		
Protective functions	Overvoltage protection circuit and short detection		

### **Version Information**

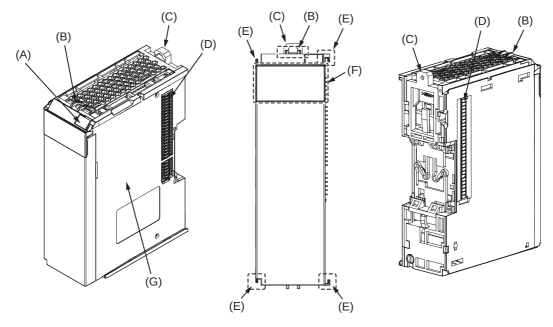
The combinations that can be used of the unit versions of the Safety Control Units, NJ-series CPU Units, and NX-series EtherCAT Coupler Unit, and the version of the Sysmac Studio

NX Unit		Corresponding unit versions/version		
Model number	Unit version	EtherCAT Coupler Unit NX-ECC201/ECC202 *	NJ-series CPU Units (NJ501-□□□□) (NJ301-□□□□)	Sysmac Studio
NX-SL3300				
NX-SIH400				
NX-SID800	1.0 or later	1.1 or later	1.06 or later	1.07 or later
NX-SOD400				
NX-SOH200				
NX-SL3500	1.0	1.2 or later	1.07 or later	1.08 or later

<sup>\*</sup>For the NX-ECC202, there is no unit version of 1.1 or earlier.

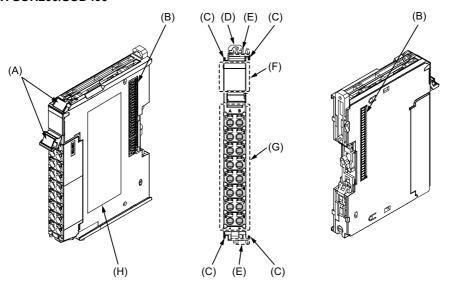
## **External Interface**

# Safety CPU Unit NX-SL3300/SL3500



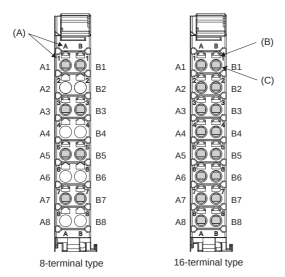
Letter	Item	Specification
А	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed. For details, refer to User's Manual (Z930-E1).
В	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
С	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
D	NX bus connector	This is the NX-series bus connector. It is used to connect an NX-series Safety I/O Unit or other NX Unit.
Е	Unit hookup guides	These guides are used to connect two Units.
F	Indicators	The indicators show the current operating status of the NX Unit or signal I/O status. Refer to User's Manual (Z930-E1).
G	Unit specifications	The specifications of the NX Unit are given here.

#### Safety Input Unit NX-SIH400/SID800 Safety Output Unit NX-SOH200/SOD400



Letter	Item	Specification
А	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed. For details, refer to User's Manual (Z930-E1).
В	NX bus connector	This is the NX-series bus connector. Connect this connector to another Unit, such as the NX-series Safety CPU Unit or a Safety I/O Unit.
С	Unit hookup guides	These guides are used to connect two Units.
D	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
E	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
F	Indicators	The indicators show the current operating status of the NX Unit or signal I/O status. Refer to User's Manual (Z930-E1).
G	Terminal block	The terminal block is used to connect to external devices. It connects the safety outputs. The number of terminals depends on the NX Unit.
Н	Unit specifications	The specifications of the NX Unit are given here.

#### **Terminal Blocks**



Letter	Item	Specification
(A)	Terminal number indications	The terminal numbers are given by column letters A and B, and row numbers 1 to 8. The combination of the column and row gives the terminal numbers from A1 to A8 and B1 to B8. The terminal number indicators are the same regardless of the number of terminals on the terminal block, as shown above.
(B)	Release holes	Insert a flat-blade screwdriver into these holes to connect and remove the wires.
(C)	Terminal holes	The wires are inserted into these holes.

### **Applicable Terminal Blocks for Each Unit Model**

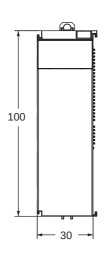
Unit model	Terminal Blocks						
number	Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity		
NX-SIH400	NX-TBA082	8	A/B	None	10A		
NX-SID800	NX-TBA162	16	A/B	None	10A		
NX-SOH200	NX-TBA082	8	A/B	None	10A		
NX-SOD400	NX-TBA082	8	A/B	None	10A		

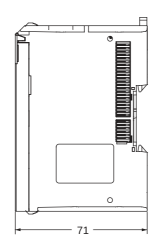
### **Applicable Wires**

Refer to the page of The Applicable Wires of the EtherCAT Slave Terminals NX Series.

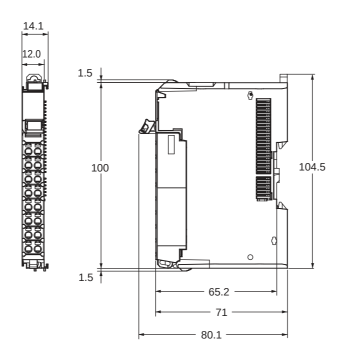
**Dimensions** (Unit/mm)

Safety CPU Unit NX-SL3300





#### Safety Input Units NX-SIH400/SID800 Safety Output Units NX-SOH200/SOD400



# **AC Servomotors/Linear Motors/Drives**

# **G5-Series**

# **System Configuration**

### Controllers

#### **Automation Software**

Sysmac Studio



 Machine Automation Controller NJ-Series



#### **EtherCAT Cables**

Use a category 5 or higher cable with double, aluminium tape and braided shielding.

Connector-Terminal Block Conversion Units and Cable **Servo Drive** I/O signals Connector-Terminal Block **Power Cables Conversion Unit** • Non-Flexible Cables XW2□-20G□ Without Brake R88A-CA With Brake R88A-CA • Flexible Cables Cable Without Brake **USB** Communications XW2Z-R88A-CA With Brake R88A-CA **AC Servomotors** Brake Cables (50 to 750 W max.) Non-Flexible Cables R88A-CAKA Flexible Cables R88A-CAKA□□□BR Motor power signals **Feedback Signals** EtherCAT Communications • G5-Series **Encoder Cables Drives with Built-in EtherCAT Communications**  Non-Flexible Cables R88D-KN□□-ECT For 750W or less R88A-CRK • G5-Series motor R88M-K • For 1.0kW or more R88A-CRKC□□□N 3000r/min 2000r/min Flexible Cables 1500r/min • For 750W or less 1000r/min R88A-CRK • For 1.0kW or more R88A-CRKC□□□NR **Peripheral Devices Absolute Encoder Battery Cable Decelerators** R88A-CRGD0R3C (-BS) Reactors (One Battery is included with model numbers 3G3AX-DL ending in"BS") External 3G3AX-AL scale External Regeneration Resistors

Note: Not required if a battery is connected

to the control connector (CN1).

R88A-RR

operation is always started from the origin.

Incremental output: When the controller power supply is turned ON,

Absolute/Incremental output: The Servomotor can be switched between an absolute output and

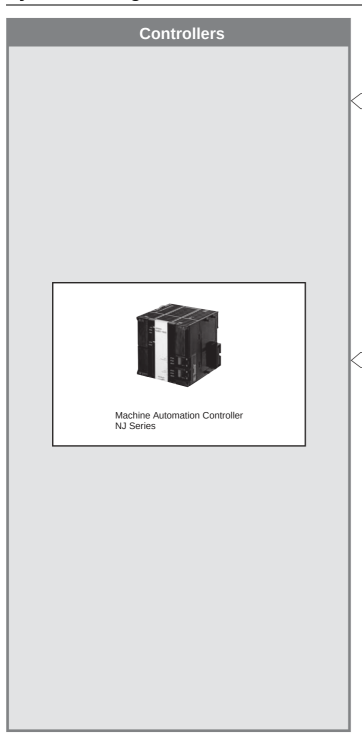
an Incremental output. When an absolute output is selected and the Controller power supply is

turned ON, the Controller reads the Servo absolute position data to restore the absolute position.

## **Linear Motor/Drives**

# G5-Series EtherCAT communications Linear Motor Type

## **System Configuration**



#### **Automation Software**

Sysmac Studio



#### **EtherCAT Cables**

Use a category 5 or higher cable with double, aluminium tape and braided shielding.

Connector-Terminal Block Conversion Units and Cable Servo Drive Connector-Terminal Block **Conversion Unit** XW2□-20G□ I/O signals Cable XW2Z-UUJ-B34 Linear Moter • Iron-core Type Motor power signals **Power Cables** Motor Coil Unit : R88L-EC-FW-□ EtherCAT Communications • Power Cable Magnet Trac : R88L-EC-FM-□ Supplied by the user. Ironless Type • G5 Series **Drives with Built-in EtherCAT Communications Linear Motor type** R88D-KN□□-ECT-L Motor Coil Unit : R88L-EC-GW-□ Magnet Trac : R88L-EC-GM-□ **External encoder Feedback Signals** • Commercial Product Supplied by the user. **External encoder Cables** • Serial Communications Cable R88A-CRKE010SR **Peripheral Devices** Reactors 3G3AX-DL • 90° Phase Difference Input 3G3AX-AL Cable • External Regeneration Supplied by the user Resistors R88A-RR

### **G5-Series AC Servo Drives with Built-in EtherCAT Communications**

# R88D-KN□-ECT

# G5-series provides both high-speed and highly-accurate control and safety

- High-accuracy positioning with fully-closed control.
- Servo Drives for 400VAC widens applicable systems and environment, including large-scale equipment and overseas facilities.
- Safe design and Safe Torque Off (STO) function (application pending)
- Vibration can be suppressed in acceleration/deceleration even in low rigidity mechanical systems.



### **General Specifications**

	Item		Specifications		
Ambient oper operating hur		rature and	0 to 55°C, 90%RH max. (with no condensation)		
Storage ambi humidity	ent tempera	ture and	-20 to 65°C, 90%RH max. (with no condensation)		
Operating an	d storage at	mosphere	No corrosive gases		
Vibration resi	istance		10 to 60 Hz and at an acceleration of 5.88 m/s <sup>2</sup> or less (Not to be run continuously at a resonance point)		
Insulation res	sistance		Between power supply terminals/power terminals and FG terminal: 0.5 MΩ min. (at 500 VDC)		
Dielectric stre	Dielectric strength		Between power supply/power line terminals and FG terminal: 1,500 VAC for 1 min at 50/60 Hz		
Protective str	Protective structure		Built into panel		
		EMC Directive	EN 55011, EN 61000-6-2, IEC 61800-3		
International	EC Directives	Low Voltage Directive	EN 61800-5-1		
standard	Z. OSHVCS	Machinery Directives	EN954-1 (Category 3), EN ISO 13849-1: 2008 (Category 3) (PLc,d), ISO 13849-1: 2006 (Category 3) (PLc,d), EN61508 (SIL2), EN62061 (SIL2), EN61800-5-2 (STO), IEC61326-3-1 (SIL2)		
	UL standar	ds	UL 508C		
	CSA stand	ards	CSA22.2 No. 14		

Note: 1. The above items reflect individual evaluation testing. The results may differ under compound conditions.

- 2. Always disconnect all connections to the Servo Drive before you perform insulation resistance tests on it. If you perform an insulation resistance test while the Servo Drive is connected, the Servo Drive may be damaged.
  Never perform dielectric strength tests on the Servo Drive. Failure to follow this precaution may result in damaging internal elements.
- 3. Depending on the operating conditions, some Servo Drive parts will require maintenance. For details, refer to G5 Series USER'S MANUAL (Cat.No. I576)

# **Performance Specifications**

#### Servo Drives with 100 VAC Input Power for Single-phase input type

Item			R88D-KNA5L-ECT	R88D-KN01L-ECT	R88D-KN02L-ECT	R88D-KN04L-ECT				
Continuous o	utput current (rms)		1.2A	1.7A	2.5A	4.6A				
		Power supply capacity	0.4KVA	0.4KVA	0.5KVA	0.9KVA				
	Main circuit	Power supply voltage	Single-phase 100 to 120 VAC (85 to 132 V) 50/60 Hz							
Input power		Rated current	1.7A	2.6A	4.3A	7.6A				
supply		Heat value*1	11W	16.6W	21W	25W				
	Control circuit	Power supply voltage	Single-phase 100 to 120 VAC (85 to 132 V) 50/60 Hz							
		Heat value*1	4W	4W	4W	4W				
Weight			Approx. 0.8kg	Approx. 0.8kg	Approx. 1.0kg	Approx. 1.6kg				
Maximum app	olicable motor capa	city	50W	100W	200W	400 W				
	3,000 r/min	INC	K05030H	K10030L	K20030L	K40030L				
Applicable	Servomotors	ABS	K05030T	K10030S	K20030S	K40030S				
Servomotor	2,000 r/min Servomotors	ABS	-	-	-	-				
	1,000 r/min Servomotors	ABS	-	-	-	-				

<sup>\*1</sup> The heat value is given for rated operation.

#### Servo Drives with 200 VAC Input Power for Single-phase/Three-phase input type

	Item		R88D- KN01H-ECT	R88D- KN02H-ECT	R88D- KN04H-ECT	R88D- KN08H-ECT	R88D- KN10H-ECT	R88D- KN15H-ECT		
Continuous o	utput current (rms)		1.2A	1.6A	2.6A	4.1A	5.9A	9.4A		
		Power supply capacity	0.5KVA	0.5KVA *1	0.9KVA	1.3KVA	1.8KVA	2.3KVA		
	Main circuit	Power supply voltage	Single-phase or 3-phase 200 to 240 VAC (170 to 264 V) 50/60 Hz							
Input power		Rated current	1.6/0.9A *1	2.4/1.3A *1	4.1/2.4A *1	6.6/3.6A *1	9.1/5.2A *1	14.2/8.1A *1		
supply		Heat value*2	14.3/13.7W*1	23/19W *1	33/24W *1	30/35.5W *1	57/49W *1	104/93W*1		
	Control circuit	Power supply voltage		Single-pl	nase 200 to 240 V	AC (170 to 264 V)	50/60 Hz			
		Heat value*2	4W	4W	4W	4W	7W	7W		
Weight		Approx. 0.8kg	Approx. 0.8kg	Approx. 1.0kg	Approx. 1.6kg	Approx. 1.8kg	Approx. 1.8kg			
Maximum app	olicable motor capa	city	100W	200W	400W	750W	1kW	1.5kW		
3 000 r/min	3,000 r/min	INC	K05030H K10030H	K20030H	K40030H	K75030H	-	K1K030H K1K530H		
	Servomotors	ABS	K05030T K10030T	K20030T	K40030T	K75030T	-	K1K030T K1K530T		
Applicable	2,000 r/min	INC	-	-	-	-	K1K020H	K1K520H		
Servomotor Si	Servomotors	ABS	-	-	-	-	K1K020T	K1K520T		
	1,000 r/min	INC	-	-	-	-	-	K90010H		
	Servomotors	ABS	-	-	-	-	-	K90010T		

<sup>\*1</sup> The first value is for single-phase input power and the second value is for 3-phase input power.
\*2 The heat value is given for rated operation.

# AC Servomotors/Linear Motors/Drives **G5-Series**AC Servo Drives EtherCAT Communications Built-in Type

# ● Servo Drives with 200 VAC Input Power for Three-phase input type

ltem			R88D-KN20H-ECT	R88D-KN30H-ECT	R88D-KN50H-ECT	R88D-KN75H-ECT	R88D-KN150H- ECT
Continuous o	utput current (rms)		13.4A	18.7A	33.0A	44.0A	66.1A
		Power supply capacity	3.3KVA	4.5KVA	7.5KVA	11.0KVA	22.0KVA
	Main circuit	Power supply voltage	3-phase 200	to 230 VAC (170 to 25	3 V) 50/60 Hz	3-phase 200 to 230VAC 280 to 325VDC	
Input power		Rated current	11.8A	15.1A	21.6A	32.0A	58.0A
supply		Heat value *1	139W	108W	328W	381W	720W
	Control circuit	Power supply voltage	Single-phase 20	0 to 230 VAC (170 to	253 V) 50/60 Hz	Single-phase 200 to 230V 280 to 25VDC	
		Heat value *1	10W	13W	13W	15W	17W
Weight	Weight		Approx. 2.7kg	Approx. 4.8kg	Approx. 4.8kg	Approx. 13.5kg	Approx. 21.0kg
Maximum app	Maximum applicable motor capacity		2kW	3kW	5kW	7.5kW	15kW
	3,000 r/min	INC	K2K030H	K3K030H	K4K030H K5K030H	-	-
	Servomotors	ABS	K2K030T	K3K030T	K4K030T K5K030T	-	-
Applicable	2,000 r/min	INC	K2K020H	K3K020H	K4K020H K5K020H	-	-
Servomotor	Servomotors	ABS	K2K020T	K3K020T	K4K020T K5K020T	K7K515T	K11K015T K15K015T
	1.000 r/min	INC	-	K2K010H	K3K010H	-	-
	Servomotors	ABS	-	K2K010T	K3K010T K4K510T	K6K010T	-

<sup>\*1</sup> The heat value is given for rated operation.

# ● Servo Drives with 400 VAC Input Power for Three-phase input type

Item		R88D- KN06F- ECT	R88D- KN10F- ECT	R88D- KN15F- ECT	R88D- KN20F- ECT	R88D- KN30F- ECT	R88D- KN50F- ECT	R88D- KN75F- ECT	R88D- KN150F- ECT	
Continuous o	utput current (rms)		1.5A	2.9A	4.7A	6.7A	9.4A	16.5A	22.0A	33.1A
		Power supply capacity	1.2KVA	1.8KVA	2.3KVA	3.8KVA	4.5KVA	6.0KVA	11.0KVA	22.0KVA
	Main circuit	Power supply voltage	Three-phase 380 to 480 VAC (323 to 528 V) 50/60 Hz							
Input power		Rated current	2.1A	2.8A	4.7A	5.9A	7.6A	12.1A	16.0A	29.0A
supply		Heat value*1	32.2W	48W	49W	65W	108W	200W	300W	590W
	Control circuit	Power supply voltage	24 VDC (20.4 to 27.6 V)							
		Heat value*1	7W	7W	7W	10W	13W	13W	15W	22W
Weight	Weight		Approx. 1.9kg	Approx. 1.9kg	Approx. 1.9kg	Approx. 2.7kg	Approx. 4.7kg	Approx. 4.7kg	Approx. 13.5kg	Approx. 21.0kg
Maximum app	olicable motor capa	city	600W	1kW	1.5kW	2kW	3kW	5kW	7.5kW	15kW
	3,000 r/min	INC	-	K75030F	K1K030F K1K530F	K2K030F	K3K030F	K4K030F K5K030F	_	_
	Servomotors	ABS	-	K75030C	K1K030C K1K530C	K2K030C	K3K030C	K4K030C K5K030C	-	-
Applicable Servomotor	2,000 r/min	INC	K40020F K60020F	K1K020F	K1K520F	K2K020F	K3K020F	K4K020F K5K020F	-	_
	Servomotors	ABS	K40020C K60020C	K1K020C	K1K520C	K2K020C	K3K020C	K4K020C K5K020C	K7K515C	K11K015C K15K015C
	4.000 =/==i=	INC	-	-	K90010F	-	K2K010F	K3K010F	-	-
	1,000 r/min Servomotors	INC	-	-	K90010C	-	K2K010C	K3K010C K4K510C	K6K010C	_

<sup>\*1</sup> The heat value is given for rated operation.

#### AC Servomotors/Linear Motors/Drives G5-Series **AC Servo Drives EtherCAT Communications Built-in Type**

## **EtherCAT Communications Specifications**

Item	Specification
Communications standard	IEC 61158 Type 12, IEC 61800-7 CiA 402 Drive Profile
Physical layer	100BASE-TX (IEEE802.3)
Connectors	RJ45 × 2 (shielded) ECAT IN: EtherCAT input ECAT OUT: EtherCAT output
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.
Communications distance	Distance between nodes: 100 m max.
Process data	Fixed PDO mapping
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information
Distributed clock	Synchronization in DC mode. DC cycle: 250 μs, 500 μs, 1 ms, 2 ms, 4 ms
LED indicators	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1
CiA402 Drive Profile	Cyclic synchronous position mode Cyclic synchronous velocity mode Cyclic synchronous torque mode Profile position mode Homing mode Touch probe function (Latch function) Torque limit function

#### **Version Information**

#### **Unit Versions**

Unit	Model	Unit version				
Offic	Woder	Unit version 1.0	Unit version 2.0	Unit version 2.1		
AC Servo Drives G5-Series	R88D-KN□-ECT-R	Supported				
built-in EtherCAT Communications	R88D-KN□-ECT		Supported	Supported		
Compatible Sysmac Studio version		Version 1.00 or higher *1	Version1.00 or higher *2	Version1.00 or higher		

<sup>\*1</sup> The function that was enhanced by the upgrade for Unit version2.0 can not be used. For detail, refer to "Function Support by Unit Version".

### **Function Support by Unit Version**

	Unit	AC Servo Drives G5-Series built-in EtherCAT Communications				
	Model	R88D-KN□-ECT-R	R88D-KN□-ECT			
Item	Unit version	Unit version 1.0	Unit version 2.0	Unit version 2.1		
	Sysmac Error Status	No supported		Supported		
	Saving the Node Address Setting	No supported		Supported		
Sysmac Products Features	Serial Number Display *1	No supported		Supported		
	ESI Specification (Version 1.0)	No supported		Supported		
	SII Data Check	No supported		Supported		
Fixed PDO mapping		No supported	Supported			
Variable PDO mapping (1600	hex, 1A00 hex)	No supported		Supported		
	csp: Cyclic synchronous position mode	Supported				
	csv: Cyclic synchronous velocity mode	No supported	Supported			
Available operation modes	cst: Cyclic synchronous torque mode	No supported	Supported			
	pp: Profile position mode	No supported		Supported		
	hm: Homing mode	No supported	Supported			
FIR filter function		No supported	Supported *2 (Available when the communications cycle is 1 m above)			
Error detection function	Excessive Speed Deviation Error	No supported	Supported			
Error detection function	Interruptions Error	No supported	Supported			
Electronic gear function		Supported	No supported (only to 1:1)	Supported		
Fully-closed Control *3		Supported	Available when the communications cycle is 500 s or above in csp and 1 ms or above in hm.	Available when the communications cycle is 1 ms or above at an electronic gear ratio of 1:1 and 2 ms or above at a gear ratio other than 1:1.*4		

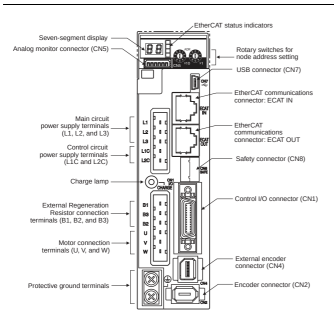
<sup>\*2</sup> The function that was enhanced by the upgrade for Unit version2.1 can not be used. For detail, refer to "Function Support by Unit Version".

# AC Servomotors/Linear Motors/Drives **G5-Series**AC Servo Drives EtherCAT Communications Built-in Type

Unit	AC Servo Drives G5-Series built-in EtherCAT Communications				
Model	R88D-KN□-ECT-R	R88D-KN□-ECT			
Unit version Item	Unit version 1.0	Unit version 2.0	Unit version 2.1		
Torque limit objects	PDO mapping to 60E0/ 60E1 hex is not possible.	PDO mapping to 60E0/60E1 hex is possible.*5			
Positioning Completion Range	No supported		Supported		
Reference Position for CSP (4020 hex)	No supported		Supported		
Data Setting Warning Detection Setting (3781)	No supported		Supported		
Version indication on the unit label	No supported Supported				

- \*1 The function to show the serial number controlled by OMRON in 1018h-04 hex.
- $^*$ 2 Setting the communications cycle to 500  $\mu$ s or less does not enable the FIR filter function, although doing so does not cause any error.
- \*3 If Fully-closed Control is not available, a Function Setting Error (Error No. 93.4) will occur.
- \*4 This is applicable only when the total size of the objects mapped to RxPDO is 12 bytes or less. For details, refer to the USER'S MANUAL.
- \*5 There are objects added (3013 hex/3522 hex) to or renamed (3525 hex/3526 hex) from unit version 1.0. For details of these objects, refer to Torque Limit Selection (3521 hex) in Extended Objects of each manual.

### **Components and Functions**



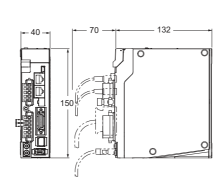
Name	Function
Display	A 2-digit 7-segment display shows the node address, error codes, and other Servo Drive status.
Charge Lamp	Lights when the main circuit power supply is turned ON.
EtherCAT Status Indicators	These indicators show the status of Ether-CAT communications. For details, refer to G5 Series USER'S MANUAL (Cat.No. 1576).
Control I/O Connector (CN1)	Used for command input signals and I/O signals.
Encoder Connector (CN2)	Connector for the encoder installed in the Servomotor.
External Encoder Connector (CN4)	Connector for an encoder signal used during fully-closed control.
EtherCAT Communications Connectors (ECAT IN and ECAT OUT)	These connectors are for EtherCAT communications.
Analog Monitor Connector (CN5)	You can use a special cable to monitor values, such as the motor rotation speed, torque command value, etc.
USB Connector (CN7)	Communications connector for the computer.
Safety Connector (CN8)	Connector for safety devices.  If no safety devices are used, keep the factory-set safety bypass connector installed.

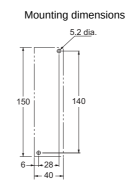
<Wall Mounting>

Single-phase 100 VAC R88D-KNA5L-ECT/-KN01L-ECT (50 to 100 W) **R88D-KN01L-ECT-L (100W)** 

Single-phase/Three-phase 200 VAC R88D-KN01H-ECT/-KN02H-ECT (100 to 200W)

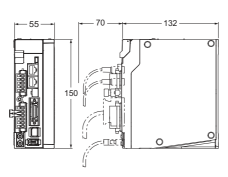
R88D-KN01H-ECT-L/-KN02H-ECT-L (100 to 200W)

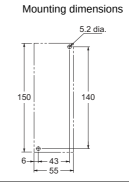




Single-phase 100 VAC R88D-KN02L-ECT (200W) **R88D-KN02L-ECT-L (200W)** 

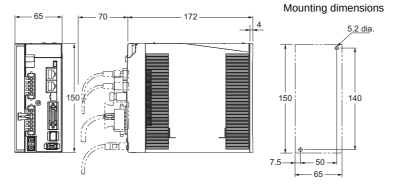
Single-phase/Three-phase 200 VAC R88D-KN04H-ECT (400W) **R88D-KN04H-ECT-L (400W)** 



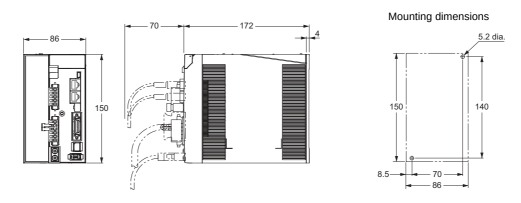


Single-phase 100 VAC R88D-KN04L-ECT (400W) R88D-KN04L-ECT-L (400W)

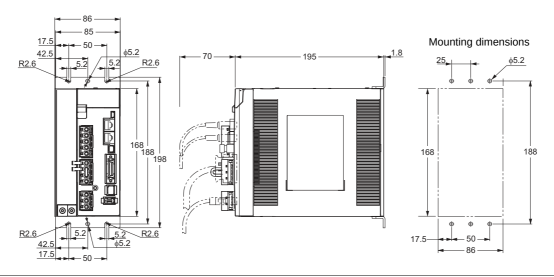
Single-phase/Three-phase 200 VAC R88D-KN08H-ECT (750W) R88D-KN08H-ECT-L (750W)



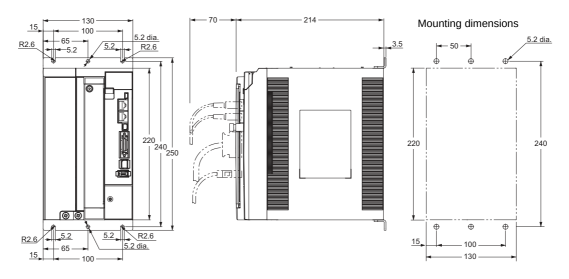
# Single-phase/Three-phase 200 VAC R88D-KN10H-ECT/-KN15H-ECT (900W to 1.5kW) R88D-KN10H-ECT-L/-KN15H-ECT-L (1 to 1.5kW)



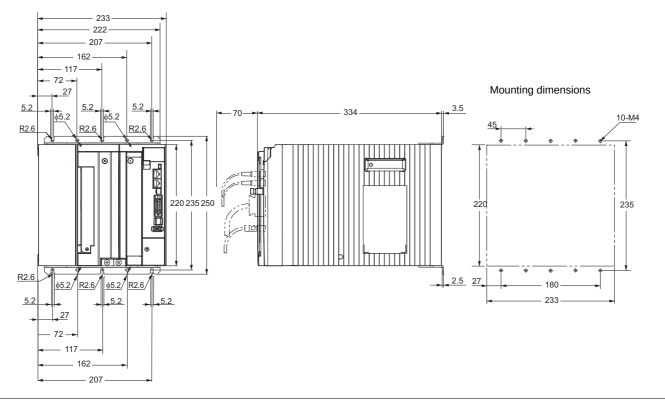
#### Three-phase 200 VAC R88D-KN20H-ECT (2kW)



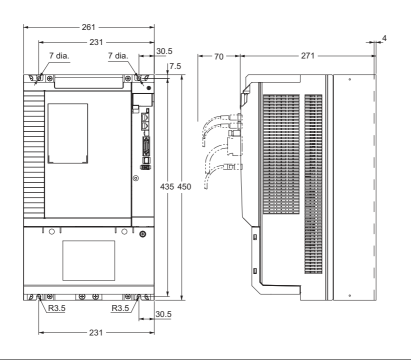
#### Three-phase 200 VAC R88D-KN30H-ECT/-KN50H-ECT (3 to 5kW)

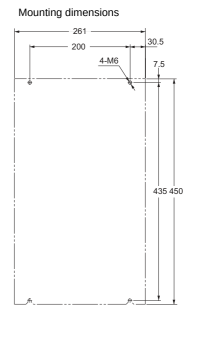


#### Three-phase 200 VAC R88D-KN75H-ECT (7.5kW)

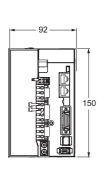


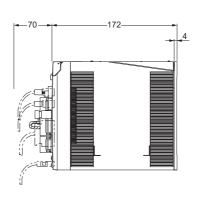
#### Three-phase 200 VAC R88D-KN150H-ECT (15kW)

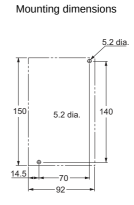




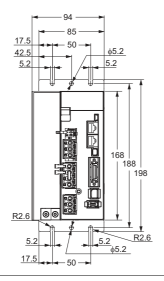
Three-phase 400 VAC R88D-KN06F-ECT/-KN10F-ECT (600W to 1.0kW)
R88D-KN06F-ECT-L/-KN10F-ECT-L (600W to 1.0kW)
Three-phase 400 VAC R88D-KN15F-ECT (1.5kW)
R88D-KN15F-ECT-L (1.5kW)

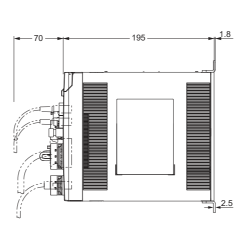


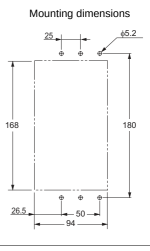




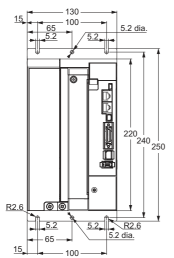
Three-phase 400 VAC R88D-KN20F-ECT (2kW)
R88D-KN20F-ECT-L (2kW)

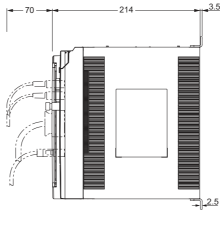


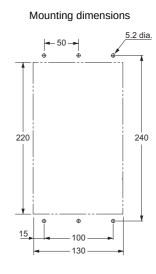




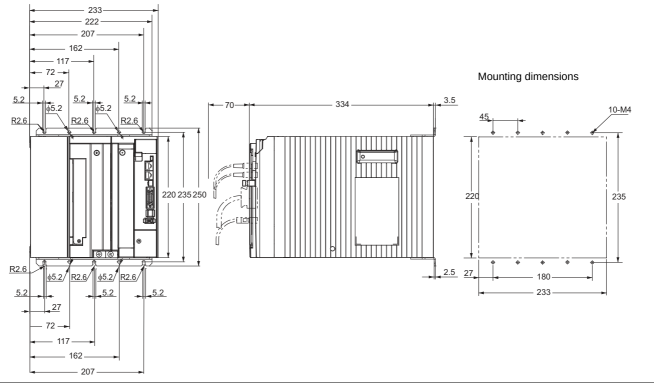
Three-phase 400 VAC R88D-KN30F-ECT/-KN50F-ECT (3 to 5kW) R88D-KN30F-ECT-L (3kW)



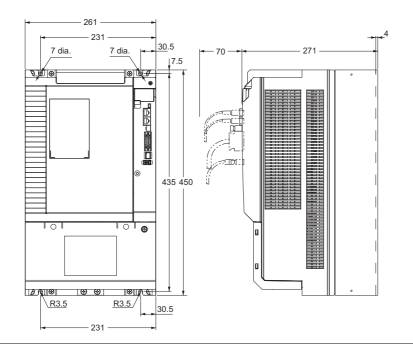


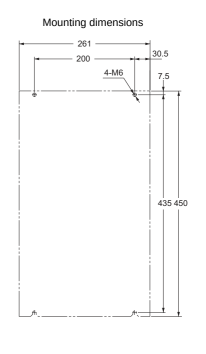


#### Three-phase 400 VAC R88D-KN75F-ECT (7.5kW)



#### Three-phase 400 VAC R88D-KN150F-ECT (15kW)





# G5-series AC Servo Drives with Built-in EtherCAT Communications Linear Motor Type

# R88D-KN -- ECT-L

# Linear Motor for Higher-speed and Higher-precision

- Inherited functions and performance of G5series and EtherCAT communications achieve high-speed and high-precision positioning.
- Same Iron-core motor type for 200V AC and 400V AC.
- Quick setup by automatic setup function



## **General Specifications**

	Item	Specifications			
Ambient operating temperature and humidity		0 to 55°C, 20% to 85% max. (with no condensation)			
Storage ambient ter	mperature and humidity	-20 to 65°C, 20% to 85% max. (with no condensation)			
Operating and stora	age atmosphere	No corrosive gases			
Vibration resistance	е	10 to 60 Hz and at an acceleration of 5.88 m/s <sup>2</sup> or less (Not to be run continuously at the resonance point)			
Insulation resistance	e	Between power supply terminals/power terminals and FG terminal: 0.5 MΩ min. (at 500 VDC)			
Dielectric strength		Between power supply/power terminals and FG terminal: 1,500 VAC for 1 min at 50/60 Hz			
Protective structure	)	Built into panel			
	EMC Directive	EN 55011, EN 61000-6-2, EN 61800-3			
EC Directives*	Low Voltage Directive	EN 61800-5-1			
	Machinery Directives	EN954-1(Cat.3), EN ISO13849-1 (Cat.3)(PLc, d), ISO13849-1(Cat.3)(PLc, d),EN61508(SIL2), EN62061(SIL2), EN61800-5-2 (STO), IEC61326-3-1 (SIL 2)			
UL standards		UL 508C			
CSA standards		CSA22.2 No.14			

<sup>\*</sup>The certification from third party is issued in combination with the revolution type motor. The conformance as the whole system should be checked by machine builder.

Note: 1. The above items reflect individual evaluation testing. The results may differ under compound conditions.

Note: 2. Always disconnect all connections to the Servo Drive before you perform insulation resistance tests on it. If you perform an insulation resistance test while the Servo Drive is connected, the Servo Drive may be damaged. Never perform dielectric strength tests on the Servo Drive. Failure to follow this precaution may result in damaging internal elements.

Note: 3. Depending on the operating conditions, some Servo Drive parts will require maintenance. For details, refer to the G5 series USER'S MANUAL (Cat.No.I577). Confirm the Manual No. that is listed in Related Manuals.

**Note: 4.** Vibration, unstable movement, or accoustic noise may occur by an exogenous noise. In such case, please reduce incoming noise as referred in G5 series user's manuals.

AC Servomotors/Linear Motors/Drives **G5-Series**AC Servo Drives with Built-in EtherCAT Communications Linear Motor Type

## **Performance Specifications**

# ● Servo Drives with 100 VAC Input Power for Single-phase input types

Item			R88D-KN01L-ECT-L	R88D-KN02L-ECT-L	R88D-KN04L-ECT-L			
		Power supply capacity	0.4 KVA	0.5 KVA	0.9 KVA			
Input power supply	Main circuit	Power supply voltage	Single-phase 100 to 120 VAC (85 to 132 VAC) 50/60 Hz					
		Rated current	2.6 A	4.3 A	7.6 A			
		Heat value*1	16.6 W	21 W	25 W			
	Control circuit	Power supply voltage	Single-phase 100 to 120 VAC (85 to 132 VAC) 50/60 Hz					
		Heat value*1	4 W	4 W	4 W			
Mass		Approx. 0.8 kg Approx. 1.0 kg		Approx. 1.6 kg				
Maximum	Motor Rated Rms Current		1.7 Arms	2.5 Arms	4.6 Arms			
motor capacity	Maximum current of motor		5.1 Arms	7.5 Arms	13.8 Arms			

**<sup>\*1.</sup>** The heat value is given for rated operation.

# ● Servo Drives with 200 VAC Input Power for Single-phase/Three-phase input type

ltem			R88D-KN01H- ECT-L	R88D-KN02H- ECT-L	R88D-KN04H- ECT-L	R88D-KN08H- ECT-L	R88D-KN10H- ECT-L	R88D-KN15H- ECT-L
		Power supply capacity	0.5 KVA	0.5 KVA	0.9 KVA	1.3 KVA	1.8 KVA	2.3 KVA
	Main circuit	Power supply voltage	Single-phase or 3-phase 200 to 240 VAC (170 to 264 VAC) 50/60 Hz					
Input power		Rated current	1.6/0.9 A*1	2.4/1.3 A*1	4.1/2.4 A*1	6.6/3.6 A*1	9.1/5.2 A*1	14.2/8.1 A*1
supply		Heat value*2	14.3/13.7 W*1	23/19 W*1	33/24 W*1	30/35.5 W*1	57/49 W*1	104/93 W*1
	Control circuit	Power supply voltage	Single-phase 200 to 240 VAC (170 to 264 VAC) 50/60 Hz					
		Heat value*2	4 W	4 W	4 W	4 W	7 W	7 W
Mass			Approx. 0.8 kg	Approx. 0.8 kg	Approx. 1.0 kg	Approx. 1.6 kg	Approx. 1.8 kg	Approx. 1.8 kg
Maximum	Rated effective current of motor		1.2 Arms	1.6 Arms	2.6 Arms	4.1 Arms	5.9 Arms	9.4 Arms
motor capacity Maximum curre		nt of motor	3.6 Arms	4.8 Arms	7.8 Arms	12.3 Arms	16.9 Arms	28.2 Arms

**<sup>\*1.</sup>** The first value is for single-phase input power and the second value is for 3-phase input power.

#### Servo Drives with 400 VAC Input Power for Three-phase input type

ltem			R88D-KN06F- ECT-L	R88D-KN10F- ECT-L	R88D-KN15F- ECT-L	R88D-KN20F- ECT-L	R88D-KN30F- ECT-L	
		Power supply capacity	1.2 KVA	1.8 KVA	2.3 KVA	3.8 KVA	4.5 KVA	
	Main circuit	Power supply voltage	3-phase 380 to 480 VAC (323 to 528 VAC) 50/60 Hz					
Input power		Rated current	2.1 A	2.8 A	3.9 A	5.9 A	7.6 A	
supply		Heat value*1	32.2 W	48 W	49 W	65 W	108 W	
	Control circuit	Power supply voltage	24 VDC (20.4 to 27.6 VAC)					
		Heat value*1	7 W	7 W	7W	10 W	13 W	
Mass			Approx. 1.9 kg	Approx. 1.9 kg	Approx. 1.9 kg	Approx. 2.7 kg	Approx. 4.7 kg	
Maximum	Rated effective current of motor		1.5 Arms	2.9 Arms	4.7 Arms	6.7 Arms	9.4 Arms	
motor	Maximum current of motor		4.5 Arms	8.7 Arms	14.1 Arms	19.7 Arms	28.2 Arms	

**<sup>\*1.</sup>** The heat value is given for rated operation.

<sup>\*2.</sup> The heat value is given for rated operation.

#### AC Servomotors/Linear Motors/Drives G5-Series

#### AC Servo Drives with Built-in EtherCAT Communications Linear Motor Type

#### **EtherCAT Communications Specifications**

Item	Specification					
Communications standard	IEC 61158 Type 12, IEC 61800-7 CiA 402 Drive Profile					
Physical layer	100BASE-TX (IEEE802.3)					
Connectors	RJ45 × 2 (shielded) ECAT IN: EtherCAT input ECAT OUT: EtherCAT output					
Communications media	Ethernet Category 5 (100BASE-TX) or higher (twisted-pair cable with double, aluminum tape and braided shielding) is recommended.					
Communications distance	Distance between nodes: 100 m max.					
Process data	Fixed PDO mapping					
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information					
Distributed clock (DC)	Synchronization in DC mode. DC cycle: 250 μs, 500 μs, 1 ms, 2 ms, 4 ms					
LED indicators	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1					
CiA402 Drive Profile	Cyclic synchronous position mode Cyclic synchronous velocity mode Cyclic synchronous torque mode Profile position mode Homing mode Touch probe function (Latch function) Torque limit function					

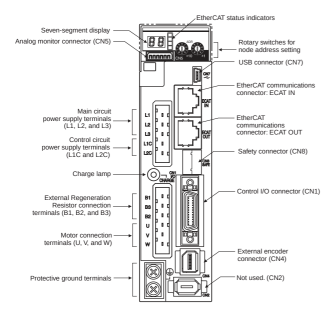
#### **Version Information**

#### **Unit Versions**

#### AC Servo Drives with built-in EtherCAT communications Linear motor type and Software

Unit	Model	Unit version Unit version 1.1
AC Servo Drives G5-Series built-in EtherCAT Communications Linear Motor Type		Supported
Compatible Sysmac Studio ver	sion	Version 1.04 or higher
Compatible CX-Drive version		Version 2.72 or higher

### **Components and Functions**



#### Display

A 2-digit 7-segment display shows the node address, error codes, and other Servo Drive status.

#### **Charge Lamp**

Lights when the main circuit power supply is turned ON.

#### **EtherCAT Status Indicators**

These indicators show the status of EtherCAT communications. For details, refer to the G5 series USER'S MANUAL (Cat.No.I576).

#### Control I/O Connector (CN1)

Used for command input signals and I/O signals.

#### External Encoder Connector (CN4)\*

Connector for an encoder signal used during fully-closed control.

#### EtherCAT Communications Connectors (ECAT IN and ECAT OUT)

These connectors are for EtherCAT communications.

#### **Analog Monitor Connector (CN5)**

You can use a special cable to monitor values, such as the motor rotation speed, torque command value, etc.

#### **USB Connector (CN7)**

Communications connector for the computer.

#### Safety Connector (CN8)

Connector for safety devices.

If no safety devices are used, keep the factory-set safety bypass connector installed.

#### AC Servomotors/Linear Motors/Drives G5-Series AC Servo Drives with Built-in EtherCAT Communications Linear Motor Type

#### \*External Encoder

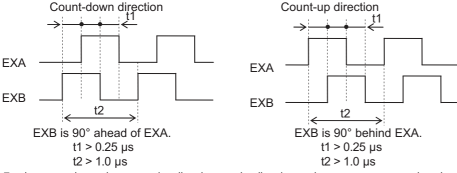
Contact the encoder manufacturer to find out the detailed specifications such as operating environment before use.

External encoder type	Maker	Example of External encoder	Supported speed*1	Resolution *4 [μm]	Maximum speed *4 [m/s]
90º phase difference output type*2*3	_	Phase A/B type	0 to 4 Mpps (Multiplication × 4)	_	-
		SR75		0.01 to 1	3.3
Serial communications type	Magnescale Co., Ltd	SR85	- 0 to 400 Mpps	0.01 to 1	3.3
(Incremental type)*3	Magnescale Co., Liu	SL700+PL101RP/RHP	0 to 400 Mpps	0.1	10
		SL710+PL101RP/RHP		0.1	10
	Mitutova Corporation	AT573A		0.05	2.5
	Mitutoyo Corporation	ST778A(L)	0 to 400 Mpps	0.1	5
	Magnescale Co., Ltd	SR77		0.01 to 1	3.3
		SR87		0.01 to 1	3.3
Serial communications type (Absolute type)*3		RESOLUTE		0.001	0.4
(, abbolato typo)	Renishaw Co.			0.05	20
				0.1	40
	FAGOR AUTOMATION	SAP/SVAP/GAP		0.05	2.5
	FAGUR AUTUMATION	LAP		0.1	2

<sup>\*1.</sup> The supported speed is the internal feedback pulse speed [external encoder pulse/s] of the external encoder that can be processed by the Servo Drive.

Check the instruction manual of the external encoder for the speed range supported by your external encoder.

\*2. These are the directions that the Drive counts a 90° phase difference output.



- \*3. For the external encoder connection direction, set the direction so that count-up occurs when the motor shaft is rotating counterclockwise, and count-down occurs when the motor shaft is rotating clockwise. If the connection direction cannot be selected due to installation conditions or any other reason, the count direction can be reversed using External Feedback Pulse Direction Switching (3326 hex).
- \*4. The resolution and maximum speed are the values for the G5-series Servo Drive. The resolution and maximum speed may be different from the specifications of the feedback encoder due to restriction on the maximum pulse frequency of the Servo Drive.

#### **Dimensions**

Refer to the page of Dimensions of the built-in EtherCAT communication type.

### **G5-Series AC Servomotors**

# R88M-K INC. ABS/INC

# Servo family for accurate motion control. Power range extended up to 15kW

- Maximum rotation speed: 6,000 r/min
- Featuring a 20-bit high-resolution incremental encoder
- Servomotors Conform to IP67
- 60% cogging torque reduction



### **General Specifications**

ltem			3,000-r/mi	1,000-r/min motors 1,500-r/min motors 2,000-r/min motors			
			50 to 750W	1 to 5kW	900W to 15kW		
Ambient op			0 to 40°C 20 to 85% RH (with no condensation)				
Storage am humidity	bient temp	erature and	-20 to +65°C, 20% to 85% RH (wit Guaranteed maximum temperature				
Operating and storage atmosphere			No corrosive gases				
Vibration resistance *1			Acceleration of 49 m/s <sup>2</sup> 24.5 m/s <sup>2</sup> max. in X, Y, and Z directions when the motor is stopped				
Impact resi	stance		Acceleration of 98 m/s² max. 3 times each in X, Y, and Z directions				
Insulation r	esistance		Between power terminal and FG terminal: 20 MΩ min. (at 500 VDC Megger)				
Dielectric strength			1,500 VAC between power terminal and FG terminal (sensed current 10 mA) for 1 min (voltage 100 V, 200 V) 1,800 VAC between power terminal and FG terminal (sensed current 10 mA) for 1 min (voltage 400 V) 1,000 VAC between brake terminal and FG terminal (sensed current 10 mA) for 1 min				
Insulation of	lass		Туре В	Type F			
Protective	structure		IP67 (except for through-shaft parts and motor and encoder connector pins)				
Interna-	EC directive	Low voltage directive	EN60034-1/-5	EN60034-1/-5			
standard	UL standa	ards	UL1004-1, UL1004-6 *2				
	CSA standards		CSA 22.2 No.100				

<sup>\*1</sup> The amplitude may be amplified by machine resonance. Do not exceed 80% of the specified value for extended periods of time.

**Note: 1.** Do not use the cable when it is laying in oil or water.

- 2. Do not expose the cable outlet or connections to stress due to bending or the weight of the cable itself.
- 3. Always disconnect all connections to the Servo Motor before you perform insulation resistance tests on it. If you perform an insulation resistance test while the Servo Motor is connected, the Servo Motor may be damaged.
  - Never perform dielectric strength tests on the Servo Motor . Failure to follow this precaution may result in damaging internal elements.
- 4. To conform EMC directive, the tips on wiring and installation written in the G5 series user's manual must be followed. Confirm the Manual No. that is listed in Related Manuals.

<sup>\*2</sup> UL 1004-6 applies only to 1,500-r/min Servomotors of 7.5 to 15 kW and 1,000-r/min Servomotors of 4.5 to 6 kW.

# **Performance Specifications**

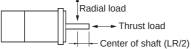
#### <Cylinder type>

#### • 3,000 r/min Servomotors (100 VAC Input Power)

		Model (R88M-)	K05030H	K10030L	K20030L	K40030L		
Item		Unit	K05030T	K10030S	K20030S	K40030S		
Rated out	out *1	W	50	100	200	400		
Rated torq	ue *1	N • m	0.16	0.32	0.64	1.3		
Rated rota	tion speed	r/min		3,0	000			
Momentar speed	y maximum rotation	r/min	6,000					
Momentar	y maximum torque*1	N • m	0.48	0.95	1.91	3.8		
Rated current *1 A (rms)			1.1	1.6	2.5	4.6		
Momentar	y maximum current*1	A (0-p)	4.7	6.9	10.6	19.5		
Rotor iner	Without brake	kg • m²	0.025×10 <sup>-4</sup>	0.051×10 <sup>-4</sup>	0.14×10 <sup>-4</sup>	0.26×10 <sup>-4</sup>		
COLOI IIIEI	With brake	kg • m²	0.027×10 <sup>-4</sup>	0.054×10 <sup>-4</sup>	0.16×10 <sup>-4</sup>	0.28×10 <sup>-4</sup>		
Applicable	load inertia	-		30 times the rote	or inertia max. *2			
Torque co	nstant *1	N • m/A	0.11±10%	0.14±10%	0.20±10%	0.21±10%		
Power rate	Without brake	kW/s	10.1	19.8	28.9	62.4		
-ower rate	With brake	kW/s	9.4	18.7	25.3	37.8		
Mechanica	Itime Without brake	ms	1.43	1.03	0.61	0.48		
constant	With brake	ms	1.54	1.09	0.70	0.52		
Electrical	time constant	ms	0.82	0.91	3.0	3.4		
Allowable	radial load *3	N	68	68	245	245		
Allowable thrust load *3 N		N	58	58	98	98		
Without brake		kg	Approx. 0.31	Approx. 0.45	Approx. 0.78	Approx. 1.2		
Weight	With brake	kg	Approx. 0.51	Approx. 0.65	Approx. 1.2	Approx. 1.6		
Radiator p	late dimensions (mater	ial)	100×80	×t10 (AI)	130×120×t12 (AI)			
Applicable	drivers (R88D-)		KNA5L-ECT	KN01L-ECT	KN02L-ECT	KN04L-ECT		
Brake	e inertia	kg • m²	2×10 <sup>-7</sup>	2×10 <sup>-7</sup>	1.8×10 <sup>-6</sup>	1.8×10 <sup>-6</sup>		
Excit	ation voltage *4	V		24 VD	C±10%			
Powe	er consumption (at 20°C	) W	7	7	9	9		
Curre	ent consumption (at 20°	C) A	0.3	0.3	0.36	0.36		
Statio	friction torque	N • m	0.29 min.	0.29 min.	1.27 min.	1.27 min.		
# Attra	ction time *5	ms	35 max.	35 max.	50 max.	50 max.		
Relea	ise time *5	ms	20 max.	20 max.	15 max.	20 max.		
Back	Backlash			±	1°			
Relea Back Allow Allow	able work per braking	J	39.2	39.2	137	137		
W Allow	able total work	J	4.9×10 <sup>3</sup>	4.9×10³	44.1×10 <sup>3</sup>	44.1×10 <sup>3</sup>		
Allow	Allowable angular acceleration		30,000 max. (S	Speed of 2,800 r/min or mor	e must not be changed in le	ss than 10 ms)		
Brake	e limit	-	10 million times min.					
Ratin	g	-		Conti	nuous			
Insul	ation class	-		Тур	pe F			

These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates the standard value.

- Applicable load inertia.
  - The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
  - If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/OFF while the dynamic brake is enabled.
  - The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- \*3 The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



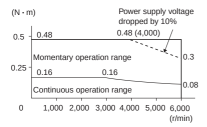
- \*4 This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).

# **Torque and Rotation Speed Characteristics**

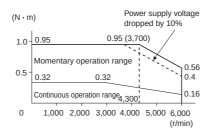
#### • 3,000 r/min Servomotors (100 VAC Input Power)

The following graphs show the characteristics with a 3-m standard cable and a 100 VAC input.

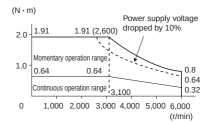
• R88M-K05030H/T (50W)



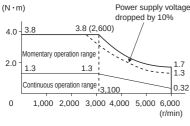
• R88M-K10030L/S (100W)



• R88M-K20030L/S (200W)



• R88M-K40030L/S (400W)



**Note: 1.** The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However,doing so will reduce the output torque.

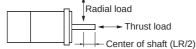
2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

# **Performance Specifications**

#### • 3,000 r/min Servomotors (200 VAC Input Power)

	Mode	I (R88M-)	K05030H	K10030H	K20030H	K40030H	K75030H	K1K030H	K1K530H	K2K030H	K3K030H	K4K030H	K5K030H	
Item		Unit	K05030T	K10030T	K20030T	K40030T	K75030T	K1K030T	K1K530T	K2K030T	K3K030T	K4K030T	K5K030T	
Rated out	tput *1	W	50	100	200	400	750	1000	1500	2000	3000	4000	5000	
Rated tor	que *1	N•m	0.16	0.32	0.64	1.3	2.4	3.18	4.77	6.37	9.55	12.7	15.9	
Rated rot	ation speed	r/min		•				3,000			•			
Momenta rotation s	ry maximum speed]	r/min			6,000				5,0	000		4,5	4,500	
Momenta torque *1	ry maximum	N • m	0.48	0.95	1.91	3.8	7.1	9.55	14.3	19.1	28.6	38.2	47.7	
Rated cui	rrent *1	A (rms)	1.1	1.1	1.5	2.4	4.1	6.6	8.2	11.3	18.1	19.6	24.0	
Momenta current *	ry maximum	A (0-p)	4.7	4.7	6.5	10.2		28	35	48	77	83	102	
Rotor inertia	Without brake	kg • m²	0.025×10 <sup>-4</sup>	0.051×10 <sup>-4</sup>	0.14×10 <sup>-4</sup>	0.26×10 <sup>-4</sup>	0.87×10 <sup>-4</sup>	2.03×10 <sup>-4</sup>	2.84×10 <sup>-4</sup>	3.68×10 <sup>-4</sup>	6.50×10 <sup>-4</sup>	12.9×10 <sup>-4</sup>	17.4×10 <sup>-4</sup>	
merua	With brake	kg • m²	0.027×10 <sup>-4</sup>	0.054×10 <sup>-4</sup>	0.16×10 <sup>-4</sup>	0.28×10 <sup>-4</sup>	0.97×10 <sup>-4</sup>	2.35×10 <sup>-4</sup>	3.17×10 <sup>-4</sup>	4.01×10 <sup>-4</sup>	7.85×10 <sup>-4</sup>	14.2×10 <sup>-4</sup>	18.6×10 <sup>-4</sup>	
	e load inertia	-	30 ti	mes the rote	or inertia ma	ax. *2	20 times the rotor inertia max. *2		the rotor max. *2	15 ti	mes the rot	or inertia ma	ax. *2	
Torque co	onstant *1	N • m/A	0.11±10%	0.21±10%	0.32±10%	0.40±10%	0.45±10%	0.37	0.45	0.44	0.41	0.49	0.49	
Power rat	Without brake	kW/s	10.1	19.8	28.9	62.3	65.4	49.8	80.1	110	140	126	146	
	With brake	kW/s	9.4	18.7	25.3	57.8	58.7	43.0	71.8	101	116	114	136	
Mechani- cal time	Without brake	ms	1.43	1.07	0.58	0.43	0.37	0.61	0.49	0.44	0.41	0.51	0.50	
constant	With brake	ms	1.54	1.13	0.66	0.46	0.42	0.71	0.55	0.48	0.49	0.56	0.54	
	time constant	ms	0.82	0.90	3.2	3.4	5.3	5.8	6.3	6.7	11	12	13	
	radial load *3	N	68	68	245	245	392	490	490	490	490	784	784	
Allowable	thrust load *3	N	58	58	98	98	147	196	196	196	196	343	343	
Weight	Without brake	kg	Approx. 0.31	Approx. 0.46	Approx. 0.79	Approx. 1.2	Approx. 2.3	Approx. 3.5	Approx. 4.4	Approx. 5.3	Approx. 8.3	Approx. 11.0	Approx. 14.0	
Weight	With brake	kg	Approx. 0.51	Approx. 0.66	Approx. 1.2	Approx. 1.6	Approx. 3.1	Approx. 4.5	Approx. 5.4	Approx. 6.3	Approx. 9.4	Approx. 12.6	Approx. 16.0	
Radiator (material)	plate dimensior	ns	1 100×80×f10 (Δ1)   130×120×f12 (Δ1)		170×160 ×t12 (AI)	320×300×t20 (AI) 380×35		380×350	0×t30 (AI)					
Applicabl	e drives (R88D-	-)	KN01H- ECT	KN01H- ECT	KN02H- ECT	KN04H- ECT	KN08H- ECT	KN15H- ECT	KN15H- ECT	KN20H- ECT	KN30H- ECT	KN50H- ECT	KN50H- ECT	
	inertia	kg • m²	2×10 <sup>-7</sup>	2×10 <sup>-7</sup>	1.8×10 <sup>-6</sup>	1.8×10 <sup>-6</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	
	ation voltage *4	V					2	24 VDC±109	%					
Powe (at 20	r consumption °C)	w	7	7	9	9	17	19	19	19	19	22	22	
(at 20	nt consumption °C)	A	0.3	0.3	0.36	0.36	0.70±10%	0.81±10%	0.81±10±	0.81±10%	0.81±10%	0.90±10%	0.90±10%	
्ट्र torqu		N • m	0.29 min.	0.29 min.	1.27 min.	1.27 min.	2.5 min.	7.8 min.	7.8 min.	7.8 min.	11.8 min.	16.1 min.	16.1 min.	
ညီ Attrac	ction time *5	ms	35 max.	35 max.	50 max.	50 max.	50 max.	50 max.	50 max.	50 max.	80 max.	110 max.	110 max.	
Relea	se time *5	ms	20 max.	20 max.	15 max.	15 max.	15 max. *6	15 max. *6	15 max. *6	15 max. *6	15 max. *6	50 max. *7	50 max. *7	
Backl							1	±1°	1	1				
Allow brakii	able work per ng	J	39.2	39.2	137	137	392	392	392	392	392	1470	1470	
Allow	able total work	J	4.9×10 <sup>3</sup>	4.9×10 <sup>3</sup>	44.1×10 <sup>3</sup>	44.1×10 <sup>3</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>6</sup>	4.9×10 <sup>6</sup>	2.2×10 <sup>6</sup>	2.2×10 <sup>6</sup>	
	able angular eration	rad/s²		ax. (Speed of the change)						10,000				
Brake	limit	-					10 n	nillion times	min.					
Ratin	g	_		-	-		-	Continuous	;					
Insula	ation class	_	Type F											

- These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates the standard value.
- Applicable load inertia.
  - The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
  - •If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/ OFF while the dynamic brake is enabled.
  - •The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- \*3 The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



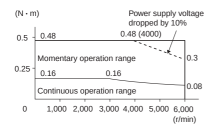
- This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).
- Direct current switching with a varistor (Z15D151 by Ishizuka Electronics Co.).
- Direct current switching with a varistor (TNR9G820K by Nippon Chemi-Con Corporation).

# **Torque and Rotation Speed Characteristics**

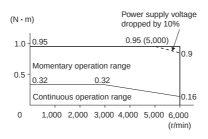
#### • 3,000 r/min Servomotors (200 VAC Input Power)

The following graphs show the characteristics with a 3 m standard cable and a 200 VAC input.

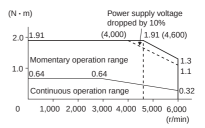
#### • R88M-K05030H/T (50W)



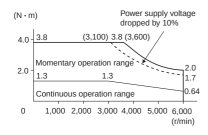
#### • R88M-K10030H/T (100W)



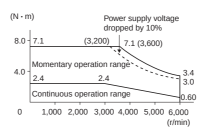
#### • R88M-K20030H/T (200W)



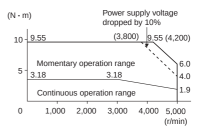
#### • R88M-K40030H/T (400W)



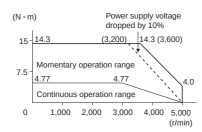
#### R88M-K75030H/T (750W)



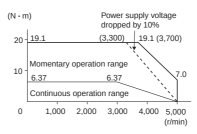
#### • R88M-K1K030H/T (1kW)



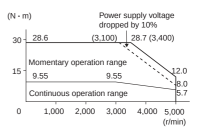
#### • R88M-K1K530H/T (1.5kW)



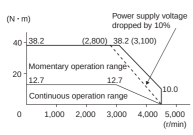
#### R88M-K2K030H/T (2kW)



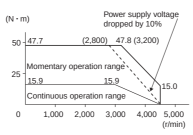
#### • R88M-K3K030H/T (3kW)



#### R88M-K4K030H/T (4kW)



#### R88M-K5K030H/T (5kW)



**Note: 1.** The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

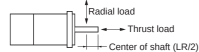
# **Performance Specifications**

#### • 3,000 r/min Servomotors (400 VAC Input Power)

	Mod	del (R88M-)	K75030F	K1K030F	K1K530F	K2K030F	K3K030F	K4K030F	K5K030F
Item		Unit	K75030C	K1K030C	K1K530C	K2K030C	K3K030C	K4K030C	K5K030C
Rated output *	1	W	750	1,000	1,500	2,000	3,000	4,000	5,000
Rated torque *	1	N•m	2.39	3.18	4.77	6.37	9.55	12.7	15.9
Rated rotation	speed	r/min		11	1	3,000			
Momentary ma	aximum rota-	r/min			4,500				
Momentary mater torque*1	aximum	N • m	7.16	9.55	14.3	19.1	28.6	38.2	47.7
Rated current	*1	A (rms)	2.4	3.3	4.2	5.7	9.2	9.9	12.0
Momentary ma	ximum current	A (0-p)	10	14	18	24	39	42	51
Rotor inertia	Without brake	kg • m²	1.61×10 <sup>-4</sup>	2.03×10 <sup>-4</sup>	2.84×10 <sup>-4</sup>	3.68×10 <sup>-4</sup>	6.50×10 <sup>-4</sup>	12.9×10 <sup>-4</sup>	17.4×10 <sup>-4</sup>
	With brake	kg • m²	1.93×10 <sup>-4</sup>	2.35×10 <sup>-4</sup>	3.17×10 <sup>-4</sup>	4.01×10 <sup>-4</sup>	7.85×10 <sup>-4</sup>	14.2×10 <sup>-4</sup>	18.6×10 <sup>-4</sup>
Applicable load inertia –			20 times the rotor inertia max. *2			15 times the rot	or inertia max. *2		
Torque consta	ınt *1	N • m/A	0.78	0.75	0.89	0.87	0.81	0.98	0.98
Power rate *1	Without brake	kW/s	35.5	49.8	80.1	110	140	126	146
	With brake	kW/s	29.6	43	71.8	101	116	114	136
Mechanical	Without brake	ms	0.67	0.60	0.49	0.45	0.40	0.51	0.50
time constant	With brake	ms	0.8	0.70	0.55	0.49	0.49	0.56	0.54
Electrical time	constant	ms	5.9	5.8	6.5	6.6	12	13	13
Allowable radial load *3		N	490	490	490	490	490	784	784
Allowable thru	ıst load *3	N	196	196	196	196	196	343	343
Weight	Without brake	kg	Approx. 3.1	Approx. 3.5	Approx. 4.4	Approx. 5.3	Approx. 8.3	Approx. 11.0	Approx. 14.0
	With brake	kg	Approx. 4.1	Approx. 4.5	Approx. 5.4	Approx. 6.3	Approx. 9.4	Approx. 12.6	Approx. 16.0
Radiator plate	dimensions (ma	terial)		320×300	0×t20 (AI)		380×350×t30 (AI)		
Applicable dri	ves (R88D-)		KN10F-ECT	KN15F-ECT	KN15F-ECT	KN20F-ECT	KN30F-ECT	KN50F-ECT	KN50F-ECT
Brake ine	rtia	kg • m²	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	0.33×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>
Excitation	voltage *4	V				24 VDC±10%			
Power cons	sumption (at 20°C)	W	17	19	19	19	19	22	22
Current cor	nsumption (at 20°C)	Α	0.70±10%	0.81±10%	0.81±10%	0.81±10%	0.81±10%	0.90±10%	0.90±10%
g Static fric	tion torque	N • m	2.5 min.	7.8 min.	7.8 min.	7.8 min.	11.8 min.	16.1 min.	16.1 min.
Attraction	time *5	ms	50 max.	50 max.	50 max.	50 max.	80 max.	110 max.	110 max.
Static fric Attraction Release ti Backlash	ime *5	ms	15 max. *6	15 max. *6	15 max. *6	15 max. *6	15 max. *6	50 max. *7	50 max. *7
Backlash						±1°	T		T
Allowable	work per braking	J	392	392	392	392	392	1470	1470
Allowable	total work	J	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	2.2×10 <sup>6</sup>	2.2×10 <sup>6</sup>
Allowable eration	angular accel-	rad/s²				10,000			
Brake lim	it	-			1	0 million times m	n.		
Rating		-				Continuous			
Insulation	class	-				Type F			

These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates

- \*2 Applicable load inertia.
  - The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
  - •If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/ OFF while the dynamic brake is enabled.
  - •The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- \*3 The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



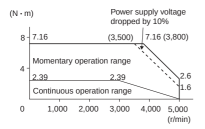
- \*4 This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).
- Direct current switching with a varistor (Z15D151 by Ishizuka Electronics Co.).
- Direct current switching with a varistor (TNR9G820K by Nippon Chemi-Con Corporation).

# **Torque and Rotation Speed Characteristics**

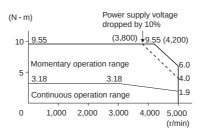
#### • 3,000 r/min Servomotors (400 VAC Input Power)

The following graphs show the characteristics with a 3 m standard cable and a 400 VAC input.

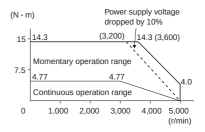
#### • R88M-K75030F/C (750W)



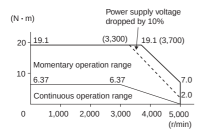
#### • R88M-K1K030F/C (1kW)



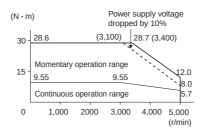
#### • R88M-K1K530F/C (1.5kW)



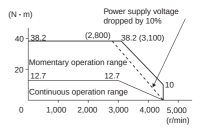
#### • R88M-K2K030F/C (2kW)



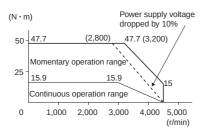
#### R88M-K3K030F/C (3kW)



#### • R88M-K4K030F/C (4kW)



#### • R88M-K5K030F/C (5kW)



**Note: 1.** The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However,doing so will reduce the output torque.

2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

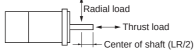
# **Performance Specifications**

#### • 1,500r/min, 2,000 r/min Servomotors (200 VAC Input Power)

	Mod	del (R88M-)	K1K020H	K1K520H	K2K020H	K3K020H	K4K020H	K5K020H	-	-	-	
Item		Unit	K1K020T	K1K520T	K2K020T	K3K020T	K4K020T	K5K020T	K7K515T	K11K015T	K15K015T	
Rated output	*1	W	1,000	1,500	2,000	3,000	4,000	5,000	7,500	11,000	15,000	
Rated torque	*1	N • m	4.77	7.16	9.55	14.3	19.1	23.9	47.8	70.0	95.0	
Rated rotatio	n speed	r/min			2,0	000				1,500		
Momentary n		r/min		3,000							000	
Momentary m	aximum torque *1	N • m	14.3	21.5	28.6	43.0	57.3	71.6	119.0	175.0	224.0	
Rated curren	t *1	A (rms)	5.7	9.4	11.5	17.4	21.0	25.9	44.0	54.2	66.1	
Momentary maximum current A		A (0-p)	24	40	49	74	89	110	165	203	236	
Rotor inertia	Without brake	kg • m²	4.60×10 <sup>-4</sup>	6.70×10 <sup>-4</sup>	8.72×10 <sup>-4</sup>	12.9×10 <sup>-4</sup>	37.6×10 <sup>-4</sup>	48.0×10 <sup>-4</sup>	101×10 <sup>-4</sup>	212×10 <sup>-4</sup>	302×10 <sup>-4</sup>	
	With brake	kg • m²	5.90×10 <sup>-4</sup>	7.99×10 <sup>-4</sup>	10.0×10 <sup>-4</sup>	14.2×10 <sup>-4</sup>	38.6×10 <sup>-4</sup>	48.8×10 <sup>-4</sup>	107×10 <sup>-4</sup>	220×10 <sup>-4</sup>	311×10 <sup>-4</sup>	
Applicable lo	ad inertia	-				10 times	the rotor inert	ia max. *2				
Torque cons	ant *1	N • m/A	0.63	0.58	0.64	0.59	0.70	0.70	0.77	0.92	1.05	
Power rate *1	Without brake	kW/s	49.5	76.5	105	159	97.1	119	226	231	302	
	With brake	kW/s	38.6	64.2	91.2	144	94.5	117	213	223	293	
Mechanical time constan	Without brake	ms	0.80	0.66	0.66	0.57	0.65	0.63	0.58	0.80	0.71	
time constan	With brake	ms	1.02	0.80	0.76	0.63	0.66	0.64	0.61	0.83	0.74	
Electrical tim	e constant	ms	9.4	10	10	12	20	19	21	31	32	
Allowable rad	lial load *3	N	490	490	490	784	784	784	1,176	2,254	2,254	
Allowable thr	ust load *3	N	196	196	196	343	343	343	490	686	686	
Weight	Without brake	kg	Approx. 5.2	Approx. 6.7	Approx. 8.0	Approx. 11.0	Approx. 15.5	Approx. 18.6	Approx. 36.4	Approx. 52.7	Approx. 70.2	
Weight	With brake	kg	Approx. 6.7	Approx. 8.2	Approx. 9.5	Approx. 12.6	Approx. 18.7	Approx. 21.8	Approx. 40.4	Approx. 58.9	Approx. 76.3	
Radiator plat	e dimensions (ma	aterial)	275×260×t15 (AI)		380×350×t 30 (AI)	470×440×t30 (AI)		550×520×t 30 (AI)	6/056305135/4			
Applicable di	rives (R88D-)		KN10H- ECT	KN15H- ECT	KN20H- ECT	KN30H- ECT	KN50H- ECT	KN50H- ECT	KN75H- ECT	KN150H- ECT	KN150H- ECT	
Brake in	ertia	kg • m²	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	7.1×10 <sup>-4</sup>	7.1×10 <sup>-4</sup>	
Excitation	n voltage *4	V					24 VDC±10%	)				
Power cor	nsumption (at 20°C)	W	14	19	19	22	31	31	34	26	26	
Current co	onsumption (at 20°C)	Α	0.59±10%	0.79±10%	0.79±10%	0.90±10%	1.3±10%	1.3±10%	1.4±10%	1.08±10%	1.08±10%	
g Static fri	ction torque	N • m	4.9 min.	13.7 min.	13.7 min.	16.2 min.	24.5 min.	24.5 min.	58.8 min.	100 min.	100 min.	
Attraction		ms	80 max.	100 max.	100 max.	110 max.	80 max.	80 max.	150 max.	300 max.	300 max.	
Attraction Release Backlasi	time *5	ms	70 max. *6	50 max. *6	50 max. *6	50 max. *6	25 max. *7	25 max. *7	50 max.	140 max.	140 max.	
Backlas	1				Г	Г	±1°	Г	Т	1		
Allowable	work per braking	J	588	1,176	1,176	1,470	1,372	1,372	1,372	2,000	2,000	
<u>~</u>	e total work	J	7.8×10 <sup>5</sup>	1.5×10 <sup>6</sup>	1.5×10 <sup>6</sup>	2.2×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	4.0×10 <sup>6</sup>	4.0×10 <sup>6</sup>	
Allowab accelera	e angular tion	rad/s²			10,	000			5,000	3,0	3,000	
Brake lir	nit	_				10	million times r	min.				
Rating		-					Continuous					
Insulation	n class	-					Type F					

These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates the standard value.

- Applicable load inertia.
  - The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
  - •If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/ OFF while the dynamic brake is enabled.
  - •The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- \*3 The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



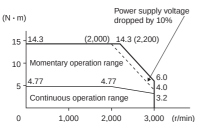
- \*4 This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).
- Direct current switching with a varistor (Z15D151 by Ishizuka Electronics Co.).
- Direct current switching with a varistor (TNR9G820K by Nippon Chemi-Con Corporation).

# **Torque and Rotation Speed Characteristics**

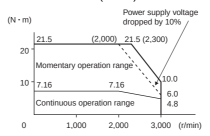
#### • 1,500r/min, 2,000 r/min Servomotors (200 VAC Input Power)

The following graphs show the characteristics with a 3 m standard cable and a 200 VAC input.

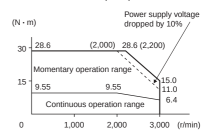
# • R88M-K1K020H/T (1kW)



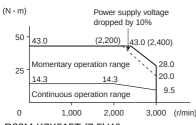
#### • R88M-K1K520H/T (1.5kW)



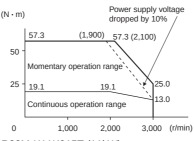
#### • R88M-K2K020H/T (2kW)



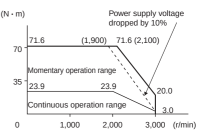
#### • R88M-K3K020H/T (3kW)



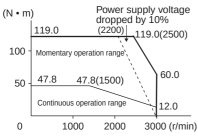
R88M-K4K020H/T (4kW)



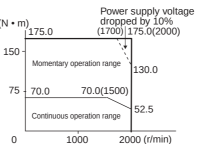
• R88M-K5K020H/T (5kW)



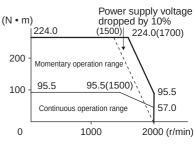




R88M-K11K015T (11kW)



• R88M-K15K015T (15kW)



Note: 1. The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

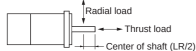
2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

# **Performance Specifications**

#### 1,500r/min, 2,000 r/min Servomotors (400 VAC Input Power)

	Mode	el (R88M-)	K40020F	K60020F	K1K020F	K1K520F	K2K020F	K3K020F	K4K020F	K5K020F	-	-	-
Item		Unit	K40020C	K60020C	K1K020C	K1K520C	K2K020C	K3K020C	K4K020C	K5K020C	K7K515C	K11K015C	K15K015C
Rated outp	ut *1	W	400	600	1,000	1,500	2,000	3,000	4,000	5,000	7,500	11,000	15,000
Rated torqu	ıe *1	N•m	1.91	2.86	4.77	7.16	9.55	14.3	19.1	23.9	47.8	70.0	95.9
Rated rotat	ion speed	r/min				2,0	000					1,500	
	Momentary maximum rotation speed r/min			3,000								2,000	
Momentary torque *1	maximum	N•m	5.73	8.59	14.3	21.5	28.7	43.0	57.3	71.6	119.0	175.0	224.0
Rated curre	ent *1	A (rms)	1.2	1.5	2.8	4.7	5.9	8.7	10.6	13.0	22.0	27.1	33.1
Momentary current *1	maximum	A (0-p)	4.9	6.5	12	20	25	37	45	55	83	101	118
Rotor inertia	Without brake	kg • m²	1.61×10 <sup>-4</sup>	2.03×10 <sup>-4</sup>	4.60×10 <sup>-4</sup>	6.70×10 <sup>-4</sup>	8.72×10 <sup>-4</sup>	12.9×10 <sup>-4</sup>	37.6×10 <sup>-4</sup>	48.0×10 <sup>-4</sup>	101×10 <sup>-4</sup>	212×10 <sup>-4</sup>	302×10 <sup>-4</sup>
illeilla	With brake	kg • m²	1.90×10 <sup>-4</sup>	2.35×10 <sup>-4</sup>	5.90×10 <sup>-4</sup>	7.99×10 <sup>-4</sup>	10.0×10 <sup>-4</sup>	14.2×10 <sup>-4</sup>	38.6×10 <sup>-4</sup>	48.8×10 <sup>-4</sup>	107×10 <sup>-4</sup>	220×10 <sup>-4</sup>	311×10 <sup>-4</sup>
Applicable	load inertia	-					10 times t	he rotor ine	rtia max. *2				
Torque cor	stant *1	N • m/A	1.27	1.38	1.27	1.16	1.27	1.18	1.40	1.46	1.54	1.84	2.10
Power rate	Without brake	kW/s	22.7	40.3	49.5	76.5	105	159	97.1	119	226	231	302
	With brake	kW/s	19.2	34.8	38.6	64.2	91.2	144	94.5	117	213	223	293
Mechanical time constan	Without brake	ms	0.70	0.62	0.79	0.66	0.68	0.56	0.60	0.60	0.58	0.80	0.71
time constan	With brake	ms	0.83	0.72	1.01	0.79	0.78	0.61	0.61	0.61	0.61	0.83	0.74
	me constant	ms	5.7	5.9	10	10	10	12	21	19	21	31	32
	adial load *3	N	490	490	490	490	490	784	784	784	1,176	2,254	2,254
Allowable t	hrust load *3	N	196	196	196	196	196	343	343	343	490	686	686
Without brake		kg	Approx. 3.1	Approx. 3.5	Approx. 5.2	Approx. 6.7	Approx. 8.0	Approx. 11.0	Approx. 15.5	Approx. 18.6	Approx. 36.4	Approx. 52.7	Approx. 70.2
Weight	With brake	kg	Approx. 4.1	Approx. 4.5	Approx. 6.7	Approx. 8.2	Approx. 9.5	Approx. 12.6	Approx. 18.7	Approx. 21.8	Approx. 40.4	Approx. 58.9	Approx. 76.3
Radiator pl (material)	ate dimension	S	320×300	00×t20 (AI) 275×260×t15 (AI)		(AI)	380×350 ×t30 (AI)			550×520 ×t30 (AI)			
Applicable	drives (R88D-)		KN06F- ECT	KN06F- ECT	KN10F- ECT	KN15F- ECT	KN20F- ECT	KN30F- ECT	KN50F- ECT	KN50F- ECT	KN75F- ECT	KN150F- ECT	KN150F- ECT
Brake i		kg • m²	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	7.1×10 <sup>-4</sup>	7.1×10 <sup>-4</sup>
	on voltage *4	V		1	ı	ı	2	24 VDC±109	%	ı	1	ı	
(at 20°C	•	w	17	17	14	19	19	22	31	31	34	26	26
(at 20°C	consumption	Α	0.70±10%	0.70±10%	0.59±10%	0.79±10%	0.79±10%	0.90±10%	1.3±10%	1.3±10%	1.4±10%	1.08±10%	1.08±10%
Static f	riction torque	N•m	2.5 min.	2.5 min.	4.9 min.	13.7 min.	13.7 min.	16.2 min.	24.5 min.	24.5 min.	58.8 min.	100 min.	100 min.
# Attract	on time *5	ms	50 max.	50 max.	80 max.	100 max.	100 max.	110 max.	80 max.	80 max.	150 max.	300 max.	300 max.
0	e time *5	ms	15 max. *7	15 max. *7	70 max. *6	50 max. *6	50 max. *6	50 max. *6	25 max. *7	25 max. *7	50 max.	140 max.	140 max.
Backla				1	1	1	1	±1°	1	1	1	1	
braking	·	J	392	392	588	1,176	1,176	1,470	1,372	1,372	1,372	2,000	2,000
Allowa	ole total work	J	4.9×10 <sup>5</sup>	4.9×10 <sup>5</sup>	7.8×10 <sup>5</sup>	1.5×10 <sup>6</sup>	1.5×10 <sup>6</sup>	2.2×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	4.0×10 <sup>6</sup>	4.0×10 <sup>6</sup>
Allowa acceler	ole angular ation	rad/s²				10,	000				5,000	3,0	000
Brake I	imit	-					10 n	nillion times	min.				
Rating		-						Continuous	i				
Insulati	Insulation class – Type F												

- These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates the standard value.
- - The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
  - •If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/ OFF while the dynamic brake is enabled.
  - •The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



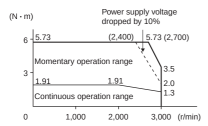
- This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).
- Direct current switching with a varistor (Z15D151 by Ishizuka Electronics Co.).
- Direct current switching with a varistor (TNR9G820K by Nippon Chemi-Con Corporation).

# **Torque and Rotation Speed Characteristics**

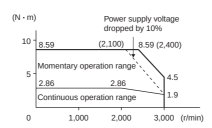
#### • 1,500r/min, 2,000 r/min Servomotors (400 VAC Input Power)

The following graphs show the characteristics with a 3 m standard cable and a 400 VAC input.

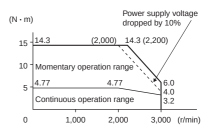
#### • R88M-K40020F/C (400W)



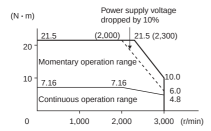
#### • R88M-K60020F/C (600W)



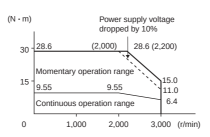
#### • R88M-K1K020F/C (1kW)



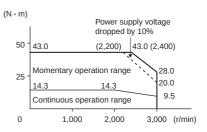
#### R88M-K1K520F/C (1.5kW)



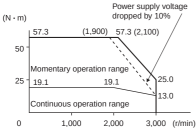
• R88M-K2K020F/C (2kW)



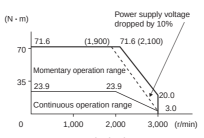
#### • R88M-K3K020F/C (3kW)



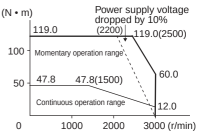
#### • R88M-K4K020F/C (4kW)



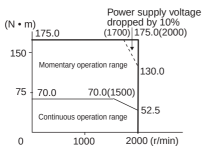
#### R88M-K5K020F/C (5kW)



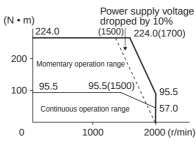
• R88M-K7K515C (7.5kW)



#### • R88M-K11K015C (11kW)



• R88M-K15K015C (15kW)



**Note: 1.** The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

# **Performance Specifications**

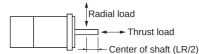
#### • 1,000 r/min Servomotors (200/400 VAC Input Power)

					200 VAC					400 VAC		
	Mode	el (R88M-)	K90010H	K2K010H	K3K010H	-	_	K90010F	K2K010F	K3K010F	-	-
Item		Unit	K90010T	K2K010T	K3K010T	K4K510T	K6K010T	K90010C	K2K010C	K3K010C	K4K510C	K6K010C
Rated out	put *1	W	900	2,000	3,000	4,500	6,000	900	2,000	3,000	4,500	6,000
Rated tor	que *1	N•m	8.59	19.1	28.7	43.0	57.0	8.59	19.1	28.7	43.0	57.3
Rated rota	ation speed	r/min					1,0	000				
Momenta speed	ry maximum rotation	r/min		2,000								
Momentary maximum torque ⁴ N • m		N•m	19.3	47.7	71.7	107.0	143.0	19.3	47.7	71.7	107.0	143.0
Rated cur	rent *1	A (rms)	7.6	17.0	22.6	29.7	38.8	3.8	8.5	11.3	14.8	19.4
Momenta	ry maximum current *1	A (0-p)	24	60	80	110	149	12	30	40	55	74
Rotor ine	Without brake	kW/s	6.70×10 <sup>-4</sup>	30.3×10 <sup>-4</sup>	48.4×10 <sup>-4</sup>	79.1×10 <sup>-4</sup>	101×10 <sup>-4</sup>	6.70×10 <sup>-4</sup>	30.3×10 <sup>-4</sup>	48.4×10 <sup>-4</sup>	79.1×10 <sup>-4</sup>	101×10 <sup>-4</sup>
Rotor ine	With brake	kW/s	7.99×10 <sup>-4</sup>	31.4×10 <sup>-4</sup>	49.2×10 <sup>-4</sup>	84.4×10 <sup>-4</sup>	107×10 <sup>-4</sup>	7.99×10 <sup>-4</sup>	31.4×10 <sup>-4</sup>	49.2×10 <sup>-4</sup>	84.4×10 <sup>-4</sup>	107×10 <sup>-4</sup>
Applicabl	e load inertia	-				10 ti	imes the rot	or inertia ma	x. *2			
Torque co	onstant *1	N • m/A	0.86	0.88	0.96	1.02	1.04	1.72	1.76	1.92	2.05	2.08
Power rat	Without brake	kW/s	110	120	170	233	325	110	120	170	233	325
Powerrat	With brake	kW/s	92.4	116	167	219	307	92.4	116	167	219	307
Mechanic	al Without brake	ms	0.66	0.75	0.63	0.55	0.54	0.66	0.76	0.61	0.55	0.54
time con- stant	With brake	ms	0.78	0.78	0.64	0.63	0.57	0.79	0.78	0.62	0.63	0.57
Electrical	time constant	ms	11	18	21	20	23	11	18	22	20	23
Allowable	radial load *3	N	686	1176	1470	1470	1764	686	1176	1470	1470	1764
Allowable	thrust load *3	N	196	490	490	490	588	196	490	490	490	588
Without brake Weight		kg	Approx. 6.7	Approx. 14.0	Approx. 20.0	Approx. 29.4	Approx. 36.4	Approx. 6.7	Approx. 14.0	Approx. 20.0	Approx. 29.4	Approx. 36.4
Weight	With brake	kg	Approx. 8.2	Approx. 17.5	Approx. 23.5	Approx. 33.3	Approx. 40.4	Approx. 8.2	Approx. 17.5	Approx. 23.5	Approx. 33.3	Approx. 40.4
Radiator	plate dimensions (mate	erial)	270×260×t15 (AI)		470×440 ×t30 (AI)	550×520 ×t30 (AI)	270×260 ×t15 (AI)	$\Delta / (1 \vee \Delta \Delta (1 \vee f(3))) / (\Delta 1)$		550×520 ×t30 (AI)		
Applicabl	e drives (R88D-)		KN15H- ECT	KN30HF- ECT	KN50H- ECT	KN50H- ECT	KN75H- ECT	KN15F- ECT	KN30F- ECT	KN50F- ECT	KN50F- ECT	KN75F- ECT
Brake	inertia	kg • m²	1.35×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	1.35×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>	4.7×10 <sup>-4</sup>
Excita	ation voltage *4	V					24 VD	C±10%				
Power	r consumption (at 20°C)	W	19	31	34	34	34	19	31	34	34	34
Curre (at 20	nt consumption °C)	A	0.79±10%	1.3±10%	1.4±10%	1.4±10%	1.4±10%	0.79±10%	1.3±10%	1.4±10%	1.4±10%	1.4±10%
Static	friction torque	N • m	13.7 min.	24.5 min.	58.8 min.	58.8 min.	58.8 min.	13.7 min.	24.5 min.	58.8 min.	58.8 min.	58.8 min.
Attrac	ction time *5	ms	100 max.	80 max.	150 max.	150 max.	150 max.	100 max.	80 max.	150 max.	150 max.	150 max.
₩ Relea	se time *5	ms	50 max. *6	25 max. *7	50 max. *7	50 max.	50 max.	50 max. *6	25 max. *7	50 max. *7	50 max.	50 max.
Static Attract Relea Backl	ash						±	1°				
	able work per braking	J	1,176	1,372	1,372	1,372	1,372	1,176	1,372	1,372	1,372	1,372
Allow	able total work	J	1.5×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	1.5×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>	2.9×10 <sup>6</sup>
	able angular eration	rad/s²		10,000		5,0	000		10,000		5,0	000
Brake	limit	-				•	10 million	times min.			•	
Rating	g	-					Conti	nuous				
Insula	tion class	_					Тур	e F				

These are the values when the motor is combined with a driver at normal temperature (20°C, 65%). The momentary maximum torque indicates the standard value.

Applicable load inertia.

- The operable load inertia ratio (load inertia/rotor inertia) depends on the mechanical configuration and its rigidity. For a machine with high rigidity, operation is possible even with high load inertia. Select an appropriate motor and confirm that operation is possible.
- •If the dynamic brake is activated frequently with high load inertia, the Dynamic Brake Resistor may burn. Do not repeatedly turn the servo ON/ OFF while the dynamic brake is enabled.
- •The dynamic brake is designed only for emergency stops. Design the system so that the Servomotor remains stopped for at least 3 minutes after applying the dynamic brake. Otherwise the dynamic brake circuits may fail.
- \*3 The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



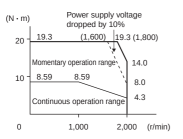
- \*4 This is a non-excitation brake. (It is released when excitation voltage is applied.)
- The operation time is the value (reference value) measured with a surge suppressor (CR50500 by Okaya Electric Industries Co., Ltd.).
- Direct current switching with a varistor (Z15D151 by Ishizuka Electronics Co.).
- Direct current switching with a varistor (TNR9G820K by Nippon Chemi-Con Corporation).

# **Torque and Rotation Speed Characteristics**

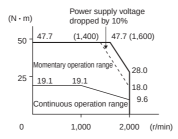
#### • 1,000 r/min Servomotors (200/400 VAC Input Power)

cable and a 200 VAC input.

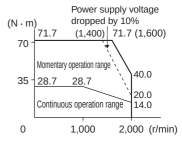
The following graphs show the characteristics with a 3 m standard • R88M-K90010H/T/F/C (900W) • R88M-K2K010l



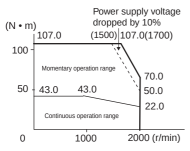
R88M-K2K010H/T/F/C (2kW)



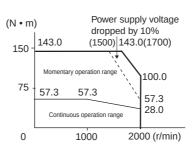
• R88M-K3K010H/T/F/C (3kW)



• R88M-K4K510T/C (4.5kW)



• R88M-K6K010T/C (6kW)



Note: 1. The continuous operation range is the range in which continuous operation is possible. Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

2. If the motor power cable exceeds 20 m, the voltage drop will increase and the momentary operation range will become narrower.

# **Encoder Specifications**

#### Incremental Encoders

Item	Specifications
Encoder system	Optical encoder
Encoder system	20 bits
No. of output pulses	Phases A and B: 262,144 pulses/rotation Phase Z: 1 pulse/rotation
Power supply voltage	5 VDC±5%
Power supply current	180 mA (max.)
Output signals	+S, -S
Output interface	RS-485 compliance

#### **Absolute Encoders**

Item	Specifications
Encoder system	Optical encoder
Encoder system	17 bits
No. of output pulses	Phases A and B: 32,768 pulses/rotation Phase Z: 1 pulse/rotation
Maximum rotations	-32,768 to +32,767 rotations
Power supply voltage	5 VDC±5%
Power supply current	110 mA (max.)
Applicable battery voltage	3.6 VDC
Current consumption of battery	265 μA for a maximum of 5 s right after power interruption 100 μA for operation during power interruption 3.6 μA when power is supplied to Servo Drive
Output signals	+S, -S
Output interface	RS-485 compliance

Note: Multi-rotation Data Backup

- The multi-rotation data will be lost if the battery cable connector is disconnected at the motor when connecting the battery cable for the absolute encoder and battery.
- The multi-rotation data will be lost if CN2 is disconnected when connecting the battery to CN1.

### **Dimensions**

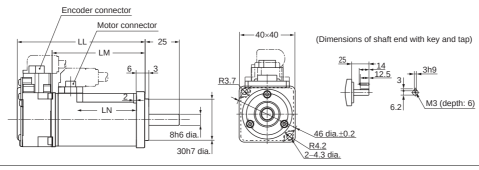
#### <Cylinder type>

## •3,000 r/min Servomotors (100/200 VAC)

#### Without brake

- R88M-K05030H (-S2)/-K10030□ (-S2) INC
- R88M-K05030T (-S2)/-K10030□ (-S2) ABS

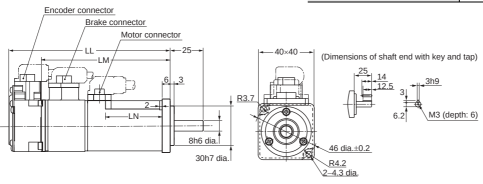
Model	Dimensions (mm)					
Wodel	LL	LM	LN			
R88M-K05030□	72	48	23			
R88M-K10030□	92	68	43			



#### With brake

- R88M-K05030H-B (S2)/-K10030□-B (S2) INC
- R88M-K05030T-B (S2)/-K10030□-B (S2) ABS

Model	Dimensions (mm)					
Wodei	LL	LM	LN			
R88M-K05030□-B□	102	78	23			
R88M-K10030□-B□	122	98	43			

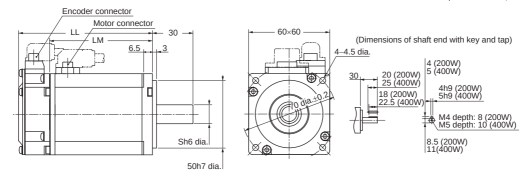


#### 200W/400W

#### Without brake

- R88M-K20030□ (-S2)/-K40030□ (-S2) INC
- R88M-K20030□ (-S2)/-K40030□ (-S2) ABS

Model	Dimensions (mm)					
Wiodei	LL	LM	LN			
R88M-K20030□	79.5	56.5	11			
R88M-K40030□	99	76	14			



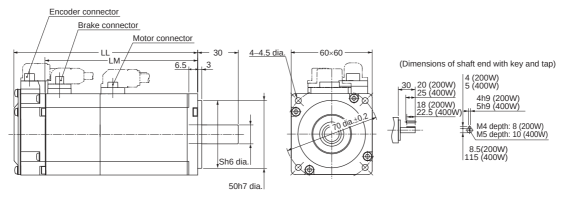
Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

# AC Servomotors/Linear Motors/Drives **G5-Series** AC Servomotors

#### With brake

- R88M-K20030□-B (S2)/-K40030□-B (S2) INC
- R88M-K20030□-B (S2)/-K40030□-B (S2) ABS

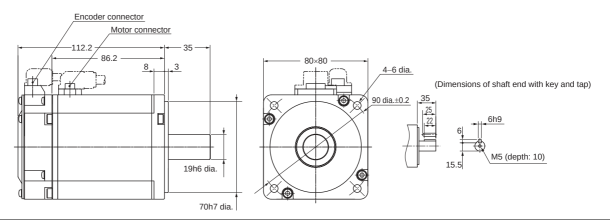
Model	Dimensions (mm)					
Wodei	LL	LM	S			
R88M-K20030□-B□	116	93	11			
R88M-K40030□-B□	135.5	112.5	14			



#### 750W

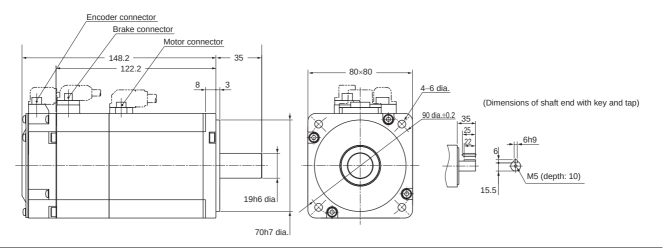
#### • Without brake

- R88M-K75030H (-S2) INC
- R88M-K75030T (-S2) ABS



#### With brake

- R88M-K75030H-B (S2) **INC**
- R88M-K75030T-B (S2) ABS



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

Speed Characteristics

#### 1kW/1.5kW/2kW

#### Without brake

- R88M-K1K030H (-S2)/-K1K530H (-S2)/-K2K030H (-S2) INC
- R88M-K1K030T (-S2)/-K1K530T (-S2)/-K2K030T (-S2) ABS

#### With brake

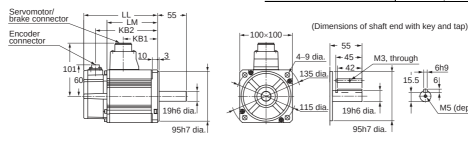
- R88M-K1K030H-B (S2)/-K1K530H-B (S2)/-K2K030H-B (S2) INC
- R88M-K1K030T-B (\$2)/-K1K530T-B (\$2)/-K2K030T-B (\$2) ABS

Model		Dimensions (mm)						
Wodel	LL	LM	KB1	KB2				
R88M-K1K030□	141	97	66	119				
R88M-K1K530□	159.5	115.5	84.5	137.5				
R88M-K2K030□	178.5	134.5	103.5	156.5				
R88M-K1K030□-B□	168	124	66	146				
R88M-K1K530□-B□	186.5	142.5	84.5	164.5				
R88M-K2K030□-B□	205.5	161.5	103.5	183.5				

6h9

M5 (depth: 12)

6



#### 3kW

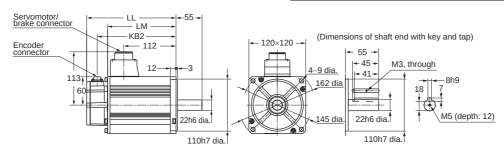
#### Without brake

- R88M-K3K030H (-S2) INC
- R88M-K3K030T (-S2) ABS

#### With brake

- R88M-K3K030H-B (S2) INC
- R88M-K3K030T-B (S2) ABS

	Model	Dimensions (mm)					
		LL	LM	KB2			
	R88M-K3K030□	190	146	168			
	R88M-K3K030□-B□	215	171	193			



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

#### 4kW/5kW

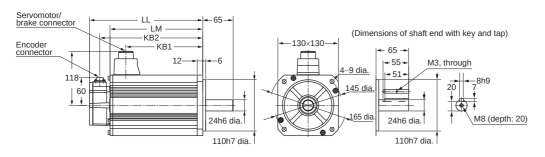
#### Without brake

- R88M-K4K030H (-S2)/-K5K030H (-S2) INC
- R88M-K4K030T (-S2)/-K5K030T (-S2) ABS

# With brake

- R88M-K4K030H-B (S2)/-K5K030H-B (S2) INC
- R88M-K4K030T-B (S2)/-K5K030T-B (S2) ABS

Model		Dimensions (mm)						
Wodei	LL	LM	KB1	KB2				
R88M-K4K030□	208	164	127	186				
R88M-K5K030□	243	199	162	221				
R88M-K4K030□-B□	233	189	127	211				
R88M-K5K030□-B□	268	224	162	246				



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change

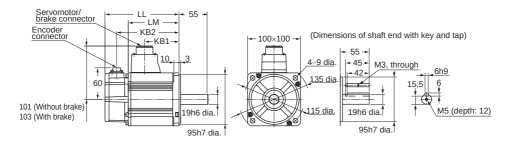
### 3,000 r/min Servomotors (400 VAC)

#### 750W/1kW/1.5kW/2kW

- Without brake
- R88M-K75030F (-S2)/-K1K030F (-S2)/-K1K530F (-S2)/-K2K030F (-S2) INC
- R88M-K75030C (-S2)/-K1K030C (-S2)/-K1K530C (-S2)/-K2K030C (-S2) ABS

#### With brake

- R88M-K75030F-B (S2)/-K1K030F-B (S2)/-K1K530F-B (S2)/-K2K030F-B (S2)
- R88M-K75030C-B (S2)/-K1K030C-B (S2)/-K1K530C-B (S2)/-K2K030C-B (S2) ABS



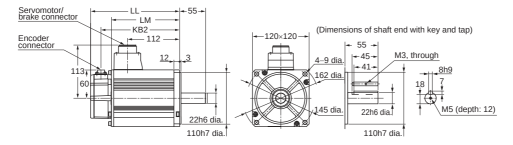
Model	Dimensions (mm)					
Model	LL	LM	KB1	KB2		
R88M-K75030□	131.5	87.5	56.5	109.5		
R88M-K1K030□	141	97	66	119		
R88M-K1K530□	159.5	115.5	84.5	137.5		
R88M-K2K030□	178.5	134.5	103.5	156.5		
R88M-K75030□-B□	158.5	114.5	53.5	136.5		
R88M-K1K030□-B□	168	124	63	146		
R88M-K1K530□-B□	186.5	142.5	81.5	164.5		
R88M-K2K030□-B□	205.5	161.5	100.5	183.5		

#### 3kW

#### Without brake

- R88M-K3K030F (-S2) INC • R88M-K3K030C (-S2) ABS
- With brake
- R88M-K3K030F-B (S2) INC
- R88M-K3K030C-B (S2) ABS

Model	Dimensions (mm)					
Woder	LL	LM	KB2			
R88M-K3K030□	190	146	168			
R88M-K3K030□-B□	215	171	193			



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

# **AC Servomotors**

#### 4kW/5kW

#### Without brake

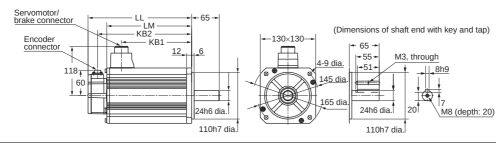
- R88M-K4K030F (-S2)/-K5K030F (-S2) INC
- R88M-K4K030C (-S2)/-K5K030C (-S2) ABS

#### • With brake

- R88M-K4K030F-B (S2)/-K5K030F-B (S2) INC
- R88M-K4K030C-B (S2)/-K5K030C-B (S2) ABS

Model	Dimensions (mm)						
Wodei	LL	LM	KB1	KB2			
R88M-K4K030□	208	164	127	186			
R88M-K5K030□	243	199	162	221			
R88M-K4K030□-B□	233	189	127	211			
R88M-K5K030□-B□	268	224	162	246			

AC Servomotors/Linear Motors/Drives G5-Series



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

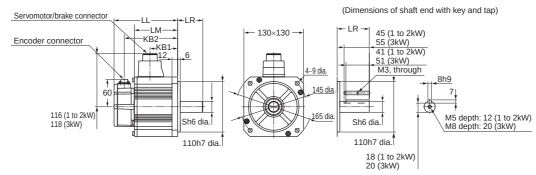
## •1,500r/min, 2,000 r/min Servomotors (200 VAC)

#### 1kW/1.5kW/2kW/3kW

- Without brake
- R88M-K1K020H (-S2)/-K1K520H (-S2)/-K2K020H (-S2)/-K3K020H (-S2) INC
- R88M-K1K020T (-S2)/-K1K520T (-S2)/-K2K020T (-S2)/-K3K020T (-S2) ABS

#### With brake

- R88M-K1K020H-B (S2)/-K1K520H-B (S2)/-K2K020H-B (S2)/-K3K020H-B (S2) INC
- R88M-K1K020T-B (S2)/-K1K520T-B (S2)/-K2K020T-B (S2)/-K3K020T-B (S2)



Model		Dimensions (mm)								
Wodei	LL	LR	LM	S	KB1	KB2				
R88M-K1K020□	138	55	94	22	60	116				
R88M-K1K520□	155.5	55	111.5	22	77.5	133.5				
R88M-K2K020□	173	55	129	22	95	151				
R88M-K3K020□	208	65	164	24	127	186				
R88M-K1K020□-B□	163	55	119	22	60	141				
R88M-K1K520□-B□	180.5	55	136.5	22	77.5	158.5				
R88M-K2K020□-B□	198	55	154	22	95	176				
R88M-K3K020□-B□	233	65	189	24	127	211				

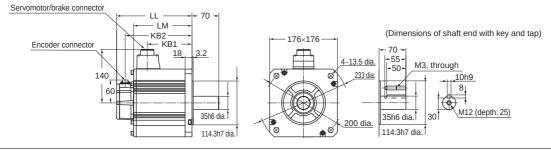
#### 4kW/5kW

- Without brake
- R88M-K4K020H (-S2)/-K5K020H (-S2) INC
- R88M-K4K020T (-S2)/-K5K020T (-S2) ABS

#### With brake

- R88M-K4K020H-B (S2)/-K5K020H-B (S2) INC
- R88M-K4K020T-B (S2)/-K5K020T-B (S2) ABS

Model	Dimensions (mm)						
wodei	LL	LM	KB1	KB2			
R88M-K4K020□	177	133	96	155			
R88M-K5K020□	196	152	115	174			
R88M-K4K020□-B□	202	158	96	180			
R88M-K5K020□-B□	221	177	115	199			



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

AC Servomotors/Linear Motors/Drives G5-Series **AC Servomotors** 

#### 7.5kW

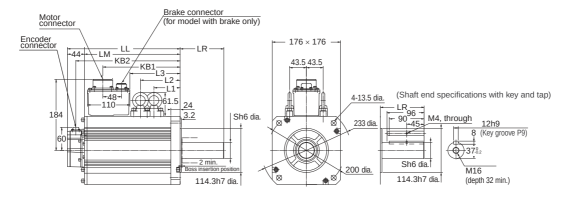
#### Without brake

• R88M-K7K515T (-S2) ABS

#### With brake

• R88M-K7K515T-B (S2) ABS

Model				Dim	ensions (	mm)			
Model	LL	LR	LM	S	KB1	KB2	L1	L2	L3
R88M-K7K515T□	312	113	268	42	219	290	117.5	117.5	149
R88M-K7K515T-B□	337	113	293	42	253	315	117.5	152.5	183



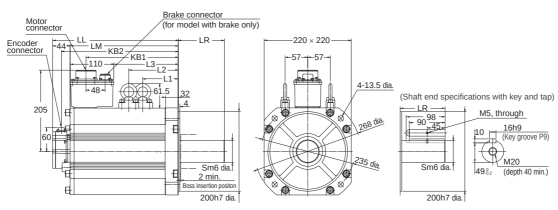
#### 11kW/15kW

#### Without brake

• R88M-K11K015T (-S2)/-K15K015T (-S2) ABS

#### With brake

• R88M-K11K015T-B (S2)/R88M-K15K015T-B (S2) ABS



Model	Dimensions (mm)									
Model	LL	LR	LM	S	KB1	KB2	L1	L2	L3	
R88M-K11K015T□	316	116	272	55	232	294	124.5	124.5	162	
R88M-K15K015T□	384	116	340	55	300	362	158.5	158.5	230	
R88M-K11K015T-B□	364	116	320	55	266	342	124.5	159.5	196	
R88M-K15K015T-B□	432	116	388	55	334	410	158.5	193.5	264	

Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change

## •1,500 r/min, 2,000 r/min Servomotors (400 VAC)

#### 400W/600W

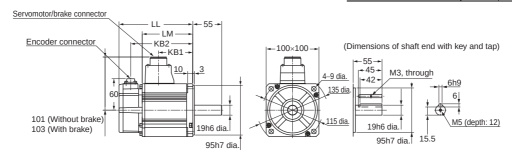
#### Without brake

- R88M-K40020F (-S2)/-K60020F (-S2) INC
- R88M-K40020C (-S2)/-K60020C (-S2) ABS

#### With brake

- R88M-K40020F-B (S2)/-K60020F-B (S2) INC
- R88M-K40020C-B (S2)/-K60020C-B (S2) ABS

Model	Dimensions (mm)						
Wodel	LL	LM	KB1	KB2			
R88M-K40020□	131.5	87.5	56.5	109.5			
R88M-K60020□	141	97	66	119			
R88M-K40020□-B□	158.5	114.5	53.5	136.5			
R88M-K60020□-B□	168	124	63	146			



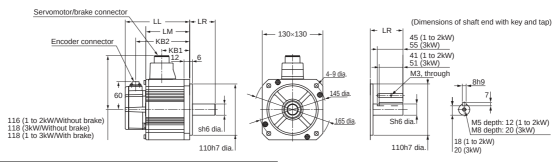
#### 1kW/1.5kW/2kW/3kW

#### Without brake

- R88M-K1K020F (-S2)/-K1K520F (-S2)/-K2K020F (-S2)/-K3K020F (-S2) INC
- R88M-K1K020C (-S2)/-K1K520C (-S2)/-K2K020C (-S2)/-K3K020C (-S2) ABS

#### With brake

- R88M-K1K020F-B (S2)/-K1K520F-B (S2)/-K2K020F-B (S2)/-K3K020F-B (S2) INC
- R88M-K1K020C-B (S2)/-K1K520C-B (S2)/-K2K020C-B (S2)/-K3K020C-B (S2) ABS



Model		Dimensions (mm)								
Wodei	LL	LR	LM	S	KB1	KB2				
R88M-K1K020□	138	55	94	22	60	116				
R88M-K1K520□	155.5	55	111.5	22	77.5	133.5				
R88M-K2K020□	173	55	129	22	95	151				
R88M-K3K020□	208	65	164	24	127	186				
R88M-K1K020□-B□	163	55	119	22	57	141				
R88M-K1K520□-B□	180.5	55	136.5	22	74.5	158.5				
R88M-K2K020□-B□	198	55	154	22	92	176				
R88M-K3K020□-B□	233	65	189	24	127	211				

**Note:** The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

## AC Servomotors/Linear Motors/Drives G5-Series **AC Servomotors**

#### 4kW/5kW

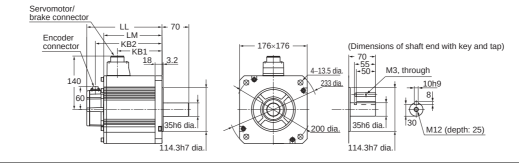
#### Without brake

- R88M-K4K020F (-S2)/-K5K020F (-S2) INC
- R88M-K4K020C (-S2)/-K5K020C (-S2) ABS

#### With brake

- R88M-K4K020F-B (S2)/-K5K020F-B (S2) INC
- R88M-K4K020C-B (S2)/-K5K020C-B (S2) ABS

Model	Dimensions (mm)						
Wodel	LL	LM	KB1	KB2			
R88M-K4K020□	177	133	96	155			
R88M-K5K020□	196	152	115	174			
R88M-K4K020□-B□	202	158	96	180			
R88M-K5K020□-B□	221	177	115	199			



#### 7.5kW

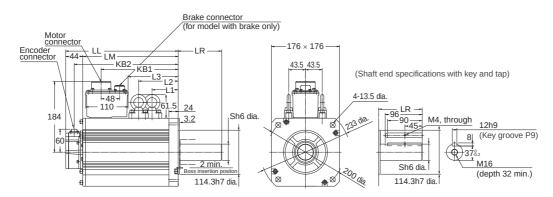
#### Without brake

• R88M-K7K515C (-S2) ABS

#### With brake

• R88M-K7K515C-B (S2) ABS

Model	Dimensions (mm)								
Wodel	LL	LR	LM	S	KB1	KB2	L1	L2	L3
R88M-K7K515C□	312	133	268	42	219	290	117.5	117.5	149
R88M-K7K515C-B□	337	113	293	42	253	315	117.5	152.5	183



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

# AC Servomotors/Linear Motors/Drives **G5-Series** AC Servomotors

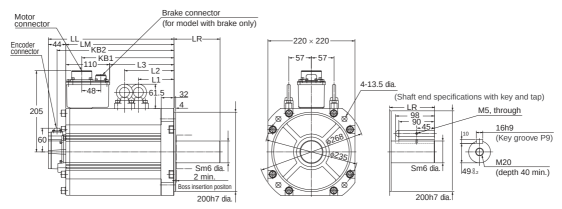
#### 11kW/15kW

#### • Without brake

• R88M-K11K015C (-S2)/-K15K015C (-S2) ABS

#### With brake

• R88M-K11K015C-B (S2)/R88M-K15K015C-B (S2) ABS



Model	Dimensions (mm)								
Model	LL	LR	LM	S	KB1	KB2	L1	L2	L3
R88M-K11K015C□	316	116	272	55	232	294	124.5	124.5	162
R88M-K15K015C□	384	116	340	55	300	362	158.5	158.5	230
R88M-K11K015C-B□	364	116	320	55	266	342	124.5	159.5	196
R88M-K15K015C-B□	432	116	388	55	334	410	158.5	193.5	264

Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

## •1,000 r/min Servomotors (200 VAC)

#### 900W

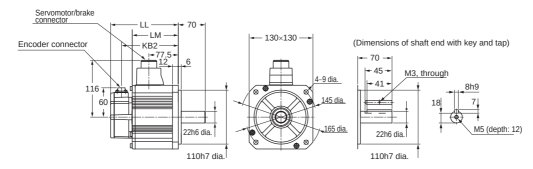
#### Without brake

- R88M-K90010H (-S2) INC
- R88M-K90010T (-S2) ABS

#### With brake

- R88M-K90010H-B (S2) INC
- R88M-K90010T-B (S2) ABS

Model	Dimensions (mm)						
Wodei	LL	LM	KB2				
R88M-K90010□	155.5	111.5	133.5				
R88M-K90010□-B□	180.5	136.5	158.5				



#### 2kW/3kW

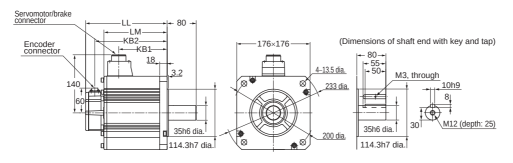
#### Without brake

- R88M-K2K010H (-S2)/-K3K010H (-S2) INC
- R88M-K2K010T (-S2)/-K3K010T (-S2) ABS

#### With brake

- R88M-K2K010H-B (S2)/-K3K010H-B (S2) INC
- R88M-K2K010T-B (S2)/-K3K010T-B (S2) ABS

Model	Dimensions (mm)						
Wiodei	LL	LM	KB1	KB2			
R88M-K2K010□	163.5	119.5	82.5	141.5			
R88M-K3K010□	209.5	165.5	128.5	187.5			
R88M-K2K010□-B□	188.5	144.5	82.5	166.5			
R88M-K3K010□-B□	234.5	190.5	128.5	212.5			



#### 4.5kW

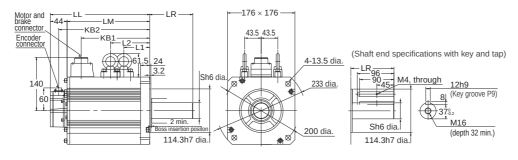
#### Without brake

• R88M-K4K510T (-S2) ABS

#### With brake

• R88M-K4K510T-B (S2) ABS

Model				Dimensi	ons (mm)			
Wodei	LL	LR	LM	S	KB1	KB2	L1	L2
R88M-K4K510T□	266	113	222	42	185	244	98	98
R88M-K4K510T-B□	291	113	247	42	185	269	98	133

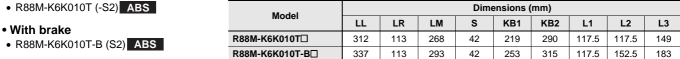


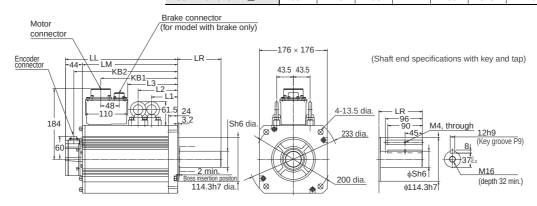
Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

# AC Servomotors/Linear Motors/Drives **G5-Series** AC Servomotors

#### 6kW

• Without brake





**Note:** The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

## •1,000 r/min Servomotors (400 VAC)

#### 900W

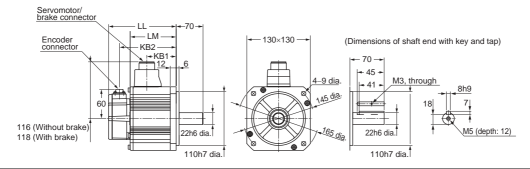
#### Without brake

- R88M-K90010F (-S2) INC
- R88M-K90010C (-S2) ABS

#### With brake

- R88M-K90010F-B (S2) INC
- R88M-K90010C-B (S2) ABS

Model		Dimensions (mm)						
	Wodei	LL	LM	KB1	KB2			
	R88M-K90010□	155.5	111.5	77.5	133.5			
	R88M-K90010□-B□	180.5	136.5	74.5	158.5			



#### 2kW/3kW

#### Without brake

- R88M-K2K010F (-S2)/-K3K010F (-S2) INC
- R88M-K2K010C (-S2)/-K3K010C (-S2) ABS

#### With brake

- R88M-K2K010F-B (S2)/-K3K010F-B (S2) INC
- R88M-K2K010C-B (S2)/-K3K010C-B (S2) ABS

Mod	Model		Dimensions (mm)						
WIOC	iei	LL	LM	KB1	KB2				
R88M-K2K01	0□	163.5	119.5	82.5	141.5				
R88M-K3K01	R88M-K3K010□		165.5	128.5	187.5				
R88M-K2K01	0□-B□	188.5	144.5	82.5	166.5				
R88M-K3K01	0□-B□	234.5	190.5	128.5	212.5				

Servomotor/ brake connector  LL	
Encoder KB2	ap)
Connector 18 3.2 +80 +	
4-13.5 dia.	
140 M3, through	
35h6 dia. 30 M12 (depth:	25)
114.3h7 dia.	

#### 4.5kW

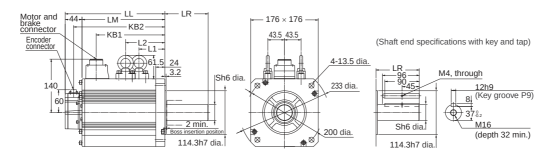
#### Without brake

• R88M-K4K510C (-S2) ABS

#### With brake

• R88M-K4K510C-B (S2) ABS

Madal				Dimensio	ons (mm)			
Model	LL	LR	LM	S	KB1	KB2	L1	L2
R88M-K4K510T□	266	113	222	42	185	244	98	98
R88M-K4K510T-B□	291	113	247	42	185	269	98	133



Note: The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change

# AC Servomotors/Linear Motors/Drives **G5-Series** AC Servomotors

#### 6kW

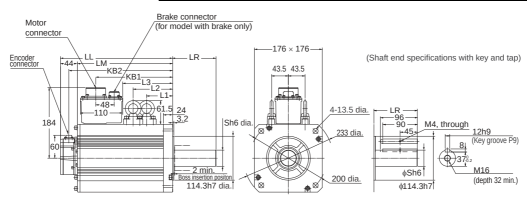
#### • Without brake

• R88M-K6K010C (-S2) ABS

• With brake

• R88M-K6K010C-B (S2) ABS

Model				Dime	ensions (	mm)			
Wiodei	LL	LR	LM	S	KB1	KB2	L1	L2	L3
R88M-K6K010C□	312	113	268	42	219	290	117.5	117.5	149
R88M-K6K010C-B□	337	113	293	42	253	315	117.5	152.5	183



**Note:** The standard models have a straight shaft. A model with a key and tap is indicated by adding "S2" to the end of the model number. Models with an oil seal are indicated with O at the end of the model number. The motor dimensions do not change.

# **G5-series Linear Motor**

# R88L-EC-

# **Linear Motor for Higher-speed** and **Higher-precision**

- Lineup of compact and high-thrust iron-core motor type and cogging-free ironless motor type with excellent speed stability.
- Same Iron-core motor type for 200V AC and 400V AC.



# **General Specifications**

#### ● Iron-core Linear Motors

Item	1	Description		
Operating ambien humidity	t temperature	0 to 40°C, 20% to 80% (with no condensation)		
Storage ambient t and humidity	emperature	-20 to +65°C, 85% max. (with no condensation)		
Operating and sto atmosphere	rage	No corrosive gases		
Vibration resistan	ce*	Acceleration of 49 m/s² max. in X, Y, and Z directions		
Impact resistance		Acceleration of 98 m/s²max. 3 times each in X, Y, and Z directions		
Insulation resistar	nce	Between power terminal and FG terminal: 10 M $\Omega$ min. (at 500 VDC)		
Dielectric strength	า	Between power terminal and FG terminal: 2,750 VDC for 1 s Between power terminal and sensor: 2,750 VDC for 1 s		
Protective structu	re	IP00		
Maximum coil tem (Motor Coil Unit)	perature	130°C		
Maximum magnet (Magnet Track)	temperature	70°C		
Insulation class		Class B		
Cooling method		Self-cooling		
International standard EC direct	ctive Low voltage directive	EN60034-1		

#### Ironless Linear Motors

Item			Description		
		perature	0 to 40°C, 20% to 80% (with no condensation)		
Storage amb		erature	-20 to +65°C, 85% max. (with no condensation)		
Operating and storage atmosphere			No corrosive gases		
Vibration resistance*			Acceleration of 49 m/s² max. in X, Y, and Z directions		
Impact resis	Impact resistance		Acceleration of 98 m/s² max. 3 times each in X, Y, and Z directions		
Insulation resistance			Between power terminal and FG terminal: 10 M $\Omega$ min. (at 500 VDC)		
Dielectric str	Dielectric strength		Between power terminal and FG terminal: 2,250 VDC for 1 s Between power terminal and sensor: 2,250 VDC for 1 s		
Protective structure			IP00		
Maximum co (Motor Coil U		ture	110°C		
	Maximum magnet temperature (Magnet Track)		70°C		
Insulation cl	Insulation class		Class B		
Cooling met	Cooling method		Self-cooling		
International standard	Anetlov		EN60034-1		

<sup>\*</sup> The amplitude may be increased by machine resonance. As a guideline, do not exceed 80% of the specified value.

# **Characteristics/Speed - Force Characteristics**

#### ● Iron-core Linear Motors

Item	Unit	R88L-EC-									
item	Onit	FW-0303-ANPC	FW-0306-ANPC	FW-0606-ANPC	FW-0609-ANPC	FW-0612-ANPC	FW-1112-ANPC	FW-1115-ANPC			
Maximum speed (100VAC)	m/s	2.5	2.5	2	-	-	-	-			
Maximum speed (200VAC)	m/s	5	5	4	4	4	2	2			
Maximum speed (400VAC)	m/s	10	10	8	8	8	4	4			
Continuous force*1	N	48	96	160	240	320	608	760			
Momentary maximum force*2	N	105	210	400	600	800	1,600	2,000			
Continuous current*2	Arms	1.24	2.4	3.4	5.2	6.9	6.5	8.2			
Momentary maximum current*1	Arms	3.1	6.1	10	15	20	20	25			
Motor force constant	N/Arms	39.7	39.7	46.5	46.5	46.5	93.0	93.0			
Back electromotive force	V·s/m	13.2	13.2	15.5	15.5	15.5	31	31			
Motor constant	N/√W	9.75	13.78	19.49	23.87	27.57	41.47	46.37			
Phase resistance	Ω	5.34	2.68	1.83	1.23	0.92	1.6	1.29			
Phase inductance	mH	34.7	17.4	13.7	9.2	6.9	12.8	10.3			
Electrical time constant	ms	6.5	6.5	7.5	7.5	7.5	8	8			
Maximum continuous power consumption	w	32	63	88	131	175	279	349			
Thermal resistance	K/W	2.20	1.10	0.78	0.52	0.39	0.23	0.18			
Thermal time constant	s	110	110	124	124	124	126	126			
Magnetic attractive force	N	300	500	1,020	1,420	1,820	3,640	4,440			
Magnetic pole pitch	mm	24	24	24	24	24	24	24			
Mass (except cables)	kg	0.48	0.78	1.31	1.84	2.37	4.45	5.45			
Cooling plate dimensions	mm	238×220×10	238×220×10	250×287×12	250×287×12	250×287×12	371×330×14	371×330×14			
Application Servo (R88D-□-ECT-L)	Drives	KN01L/KN02H/ KN06F	KN02L/KN04H/ KN10F	KN04L/KN08H/ KN15F	KN10H/KN20F	KN15H/KN30F	KN15H/KN30F	KN15H/KN30F			
Magnet Trac (R88L	EC-)	FM-03096-A/FM- FM-03384-A	03144-A/	FM-06192-A/FM-06288-A			FM-11192-A/FM-11288-A				
Magnet Trac Unit Length	mm	96/144/384		192/288		192/288					

<sup>\*1.</sup> This shows a value measured when the Motor Coil Unit is at 100°C and the Magnet Trac is at 25°C. The coil unit is mounted in the center of an aluminum moving table (heat sink) which has its size larger than indicated in table as cooling condition.

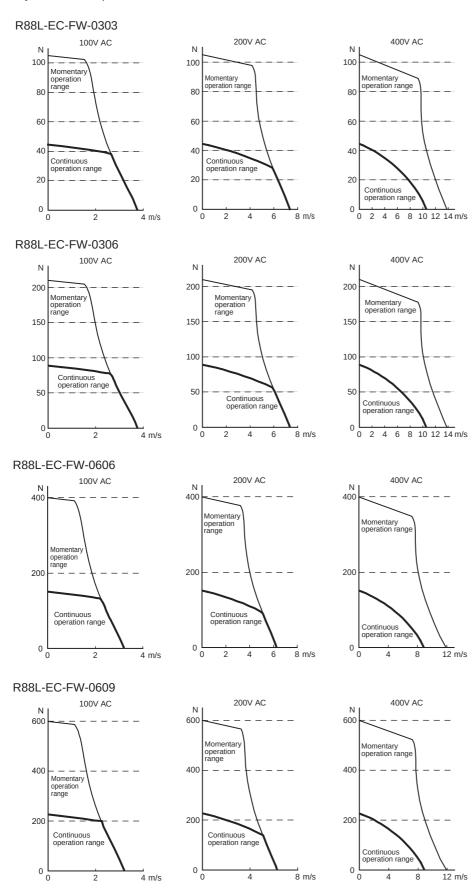
<sup>\*2.</sup> The Motor Coil Unit is subjected to a temperature rise of 6 K/s.

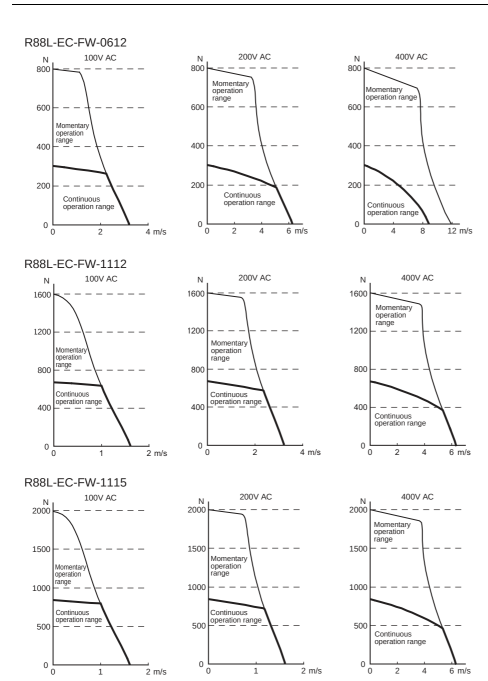
# AC Servomotors/Linear Motors/Drives **G5-Series** Linear Motor

#### **Speed - Force Characteristics**

The following graphs show the performance when the coil temperature of the Motor Coil Unit is 100°C.

The maximum operation speed is limited by considering the guide mechanism, encoder, and other aspects. If it is 5 m/s or higher, please consult with your OMRON representative.





# AC Servomotors/Linear Motors/Drives G5-Series **Linear Motor**

#### ● Ironless Linear Motors

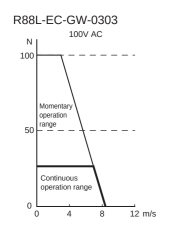
		R88L-EC-									
Item	Unit		-0303 NPS	GW-0306 -ANPS	GW-0309 -ANPS	GW-0503 -ANPS	GW-0506 -ANPS	GW-0509 -ANPS	GW-0703 -ANPS	GW-0706 -ANPS	GW-0709 -ANPS
Maximum speed (100VAC)	m/s	8	-	8	-	2.2	2.2	2.2	1.2	1.2	-
Maximum speed (200VAC)	m/s	-	16	16	16	4.4	4.4	4.4	2.4	2.4	2.4
Continuous force*1	N	26.5		53	80	58	117	175	117	232	348
Momentary maximum force*2	N	100	96	200	300	240	480	720	552	1110	1730
Continuous current*2	Arms	1.33	•	2.66	4.0	0.87	1.76	2.60	0.94	1.87	2.81
Momentary maximum current*1	Arms	5.0	4.8	10.0	15.0	3.50	7.1	10.6	4.5	9.0	14
Motor force constant	N/Arms	19.9	1	19.9	19.9	68.0	68.0	68.0	124.0	124.0	124.0
Back electromotive force	V·s/m	6.6		6.6	6.6	22.7	22.7	22.7	41.3	41.3	41.3
Motor constant	N/√W	4.90		6.93	8.43	9.85	13.96	17.03	17.97	25.44	31.14
Phase resistance	Ω	5.5		2.8	1.8	15.9	8.0	5.3	15.8	7.9	5.3
Phase inductance	mH	1.8		0.9	0.6	13	6.5	4.2	28.0	14.0	9.0
Electrical time constant	ms	0.35		0.35	0.35	0.8	0.8	0.8	1.8	1.8	1.8
Maximum continuous power consumption	w	47		95	142	67	134	200	82	165	247
Thermal resistance	K/W	2.1		1.06	0.71	1.70	0.85	0.65	1.56	1.04	0.52
Thermal time constant	s	36		36	36	72	72	72	96	96	96
Magnetic attractive force	N	0		0	0	0	0	0	0	0	0
Magnetic pole pitch	mm	30		30	30	42	42	42	57	57	57
Mass (except cables)	kg	0.084		0.162	0.24	0.25	0.47	0.69	0.55	0.95	1.35
Application Servo (R88D-□-ECT-L)	Drives	KN01L	KN02H	KN04L/ KN08H	KN10H	KN01L/ KN01H	KN02L/ KN04H	KN04L/ KN08H	KN02L/ KN04H	KN04L/ KN08H	KN10H
Magnet Trac (R88L	GM-03090-A/GM-03120-A/ GM-03390-A		•	GM-05126-A/GM-05168-A/ GM-05210-A/GM-05546-A			GM-07114-A/GM-07171-A/ GM-07456-A				
Magnet Trac Unit Length	mm	90/120/390				126/168/210/546			114/171/456		

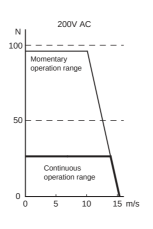
**<sup>\*1.</sup>** This shows a value measured when the Motor Coil Unit is at 100°C and the Magnet Trac is at 25°C. **\*2.** The Motor Coil Unit is subjected to a temperature rise of 40 K/s.

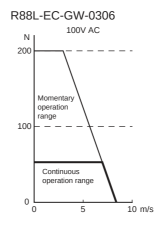
- Force

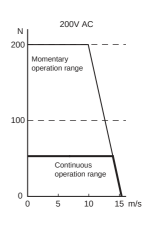
#### **Speed - Force Characteristics**

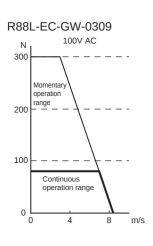
The maximum operation speed is limited by considering the guide mechanism, encoder, and other aspects. If it is 5 m/s or higher, please consult with your OMRON representative.

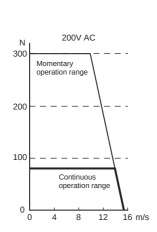


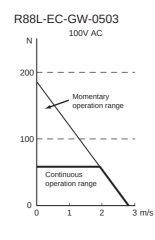


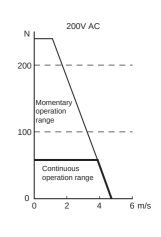


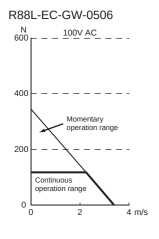


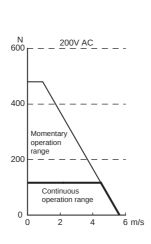


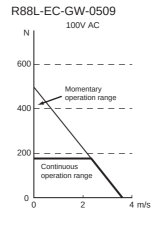


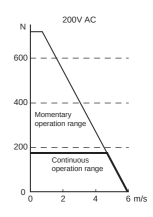




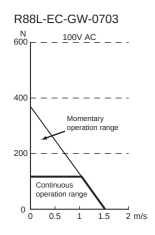


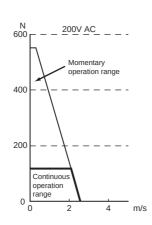


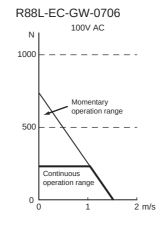


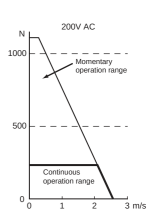


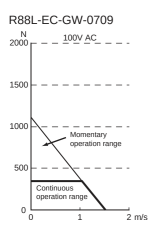
# AC Servomotors/Linear Motors/Drives **G5-Series** Linear Motor

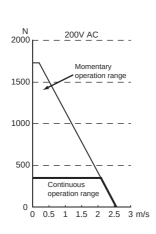










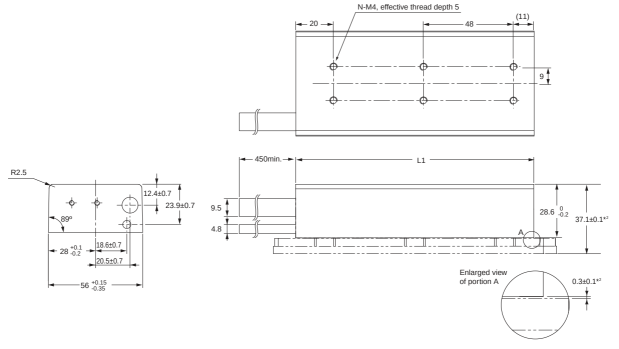


# **Dimensions**

● Iron-core Linear Motors R88L-EC-FW-0303/-0306

• Motor Coil Unit

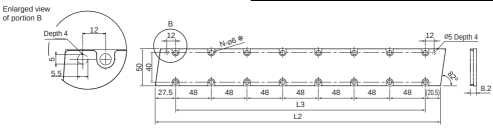
Model	L1 [mm]	Number of holes [N]	Mass [kg]*1
R88L-EC-FW-0303	79 +0.15/–0.35	4	0.72
R88L-EC-FW-0306	127 +0.15/-0.35	6	1.03



- \*1 The weight of 450-mm cables are included.\*2 These values indicate mounting dimensions.

#### • Magnet Trac

Model	L2 [mm]	L3 [mm]	Number of holes [N]	Mass [kg]
R88L-EC-FM-03096-A	96	48	4	Approx. 0.22
R88L-EC-FM-03144-A	144	96	6	Approx. 0.32
R88L-EC-FM-03384-A	384	336	16	Approx. 0.85



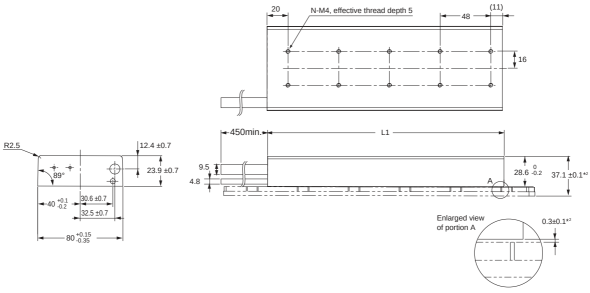
\* Use M5 low head allen head bolts.

# AC Servomotors/Linear Motors/Drives G5-Series **Linear Motor**

#### R88L-EC-FW-0606/-0609/-0612

• Motor Coil Unit

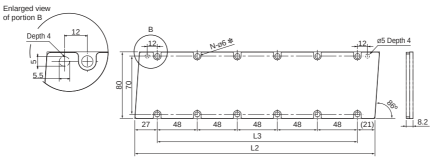
Model	L1 [mm]	Number of holes [N]	Mass [kg]*1
R88L-EC-FW-0606	127 +0.15/-0.35	6	1.59
R88L-EC-FW-0609	175 +0.15/-0.35	8	2.15
R88L-EC-FW-0612	223 +0.15/-0.35	10	2.7



- \*1 The weight of 450-mm cables are included.\*2 These values indicate mounting dimensions.

#### • Magnet Trac

Model	L2 [mm]	L3 [mm]	Number of holes [N]	Mass [kg]	
R88L-EC-FM-06192-A	192	144	8	Approx. 0.77	
R88L-EC-FM-06288-A	288	240	12	Approx. 1.15	



\* Use M5 low head allen head bolts.

Safety Control Units

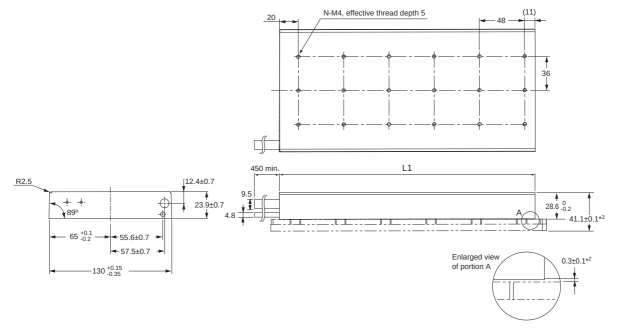
Combination table

#### AC Servomotors/Linear Motors/Drives G5-Series **Linear Motor**

#### R88L-EC-FW-1112/-1115

#### • Motor Coil Unit

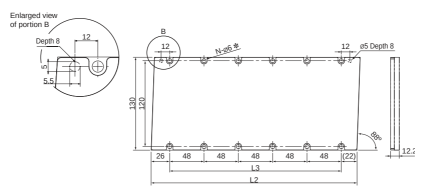
Model	L1 [mm]	Number of holes [N]	Mass [kg]*1
R88L-EC-FW-1112	223 +0.15/-0.35	15	4.89
R88L-EC-FW-1115	271 +0.15/-0.35	18	5.94



- \*1 The weight of 450-mm cables are included.\*2 These values indicate mounting dimensions.

#### • Magnet Trac

Model	L2 [mm]	L3 [mm]	Number of holes [N]	Mass [kg]
R88L-EC-FM-11192-A	192	144	8	Approx. 2.12
R88L-EC-FM-11288-A	288	240	12	Approx. 3.18



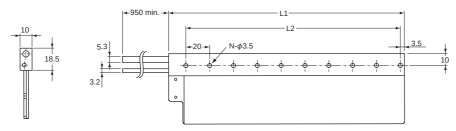
\* Use M5 low head allen head bolts.

## AC Servomotors/Linear Motors/Drives **G5-Series** Linear Motor

#### ● Ironless Linear Motors R88L-EC-GW-0303/-0306/-0309

#### • Motor Coil Unit

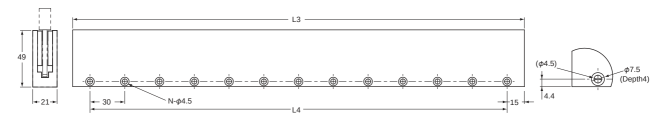
Model	L1 [mm]	L2 [mm]	Number of holes [N]	Mass [kg]*
R88L-EC-GW-0303	78	60	4	0.2
R88L-EC-GW-0306	138	120	7	0.28
R88L-EC-GW-0309	198	180	10	0.36



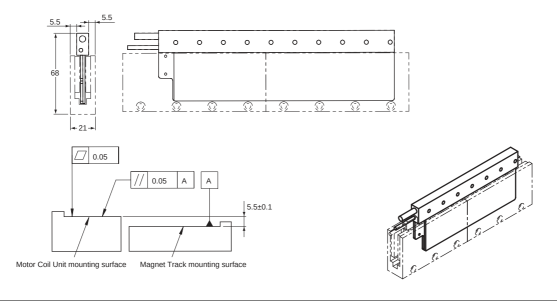
\* The weight of 950 mm cables are included.

#### • Magnet Trac

Model	L3 [mm]	L4 [mm]	Number of holes [N]	Mass [kg]
R88L-EC-GM-03090-A	90	60	3	Approx. 0.46
R88L-EC-GM-03120-A	120	90	4	Approx. 0.61
R88L-EC-GM-03390-A	390	360	13	Approx. 1.97



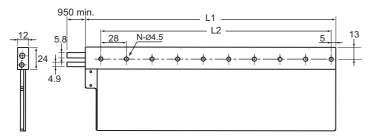
#### • Combination diagram



#### R88L-EC-GW-0503/-0506/-0509

#### • Motor Coil Unit

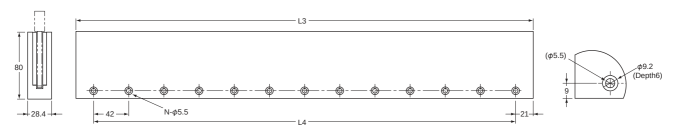
Model	L1 [mm]	L2 [mm]	Number of holes [N]	Mass [kg]*
R88L-EC-GW-0503	106	84	4	0.48
R88L-EC-GW-0506	190	168	7	0.71
R88L-EC-GW-0509	274	252	10	0.94



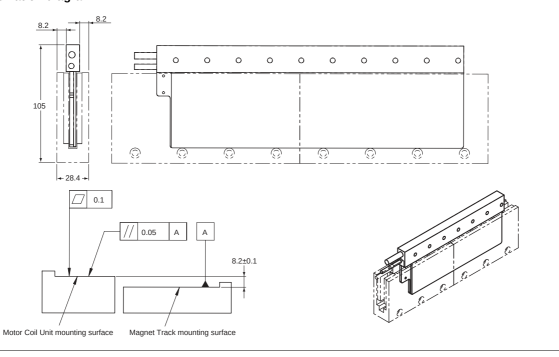
\* The weight of 950 mm cables are included.

#### • Magnet Trac

Model	L3 [mm]	L4 [mm]	Number of holes [N]	Mass [kg]
R88L-EC-GM-05126-A	126	84	3	Approx. 1.49
R88L-EC-GM-05168-A	168	126	4	Approx. 1.98
R88L-EC-GM-05210-A	210	168	5	Approx. 2.47
R88L-EC-GM-05546-A	546	504	13	Approx. 6.43



#### • Combination diagram

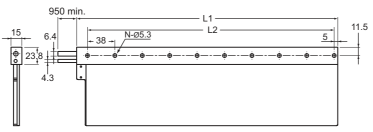


## AC Servomotors/Linear Motors/Drives **G5-Series** Linear Motor

#### R88L-EC-GW-0703/-0706/-0709

#### • Motor Coil Unit

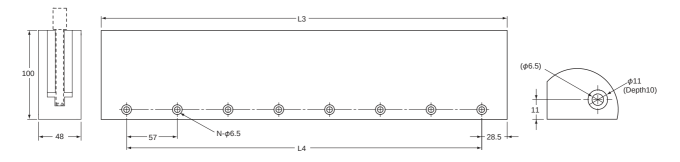
Model	L1 [mm]	L2 [mm]	Number of holes [N]	Mass [kg]*
R88L-EC-GW-0703	134	114	4	0.9
R88L-EC-GW-0706	248	228	7	1.32
R88L-EC-GW-0709	362	342	10	1.74



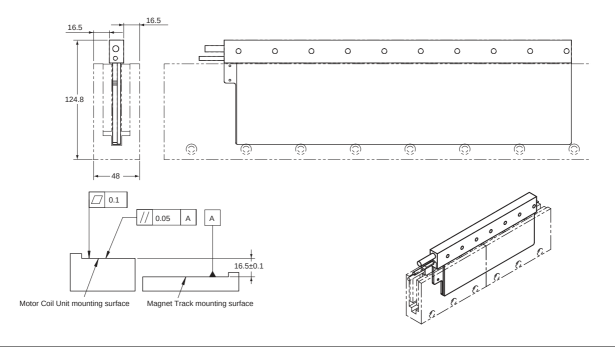
\* The weight of 950 mm cables are included.

#### • Magnet Trac

Model	L3 [mm]	L4 [mm]	Number of holes [N]	Mass [kg]
R88L-EC-GM-07114-A	114	57	2	Approx. 2.88
R88L-EC-GM-07171-A	171	114	3	Approx. 4.31
R88L-EC-GM-07456-A	456	399	8	Approx. 11.5



#### • Combination diagram



#### **Combination table**

## Servo Drive and Servomotor Combinations (3,000 r/min, 2,000 r/min, 1,500r/min, 1,000 r/min)

#### <Cylinder Type> 3,000-r/min servomotors

Power Supply	Servo Drive Model Numbers		Servomotor Model	Numbers
Voltage	EtherCAT	Output	With incremental encoder	With absolute encoder
	R88D-KNA5L-ECT	50 W	R88M-K05030H-□	R88M-K05030T-□
Single-phase 100 to 115 VAC	R88D-KN01L-ECT	100 W	R88M-K10030L-□	R88M-K10030S-□
	R88D-KN02L-ECT	200 W	R88M-K20030L-□	R88M-K20030S-□
	R88D-KN04L-ECT	400 W	R88M-K40030L-□	R88M-K40030S-□
	R88D-KN01H-ECT *	50 W	R88M-K05030H-□ *	R88M-K05030T-□ *
	R88D-KN01H-ECT	100 W	R88M-K10030H-□	R88M-K10030T-□
Single-phase/	R88D-KN02H-ECT	200 W	R88M-K20030H-□	R88M-K20030T-□
three-phase	R88D-KN04H-ECT	400 W	R88M-K40030H-□	R88M-K40030T-□
200 to 240 VAC	R88D-KN08H-ECT	750 W	R88M-K75030H-□	R88M-K75030T-□
	R88D-KN15H-ECT *	1 kW	R88M-K1K030H-□ *	R88M-K1K030T-□ *
	R88D-KN15H-ECT	1.5 kW	R88M-K1K530H-□	R88M-K1K530T-□
	R88D-KN20H-ECT	2 kW	R88M-K2K030H-□	R88M-K2K030T-□
Three-phase	R88D-KN30H-ECT	3 kW	R88M-K3K030H-□	R88M-K3K030T-□
200 to 240 VAC	R88D-KN50H-ECT *	4 kW	R88M-K4K030H-□ *	R88M-K4K030T-□ *
	R88D-KN50H-ECT	5 kW	R88M-K5K030H-□	R88M-K5K030T-□
	R88D-KN10F-ECT *	750 W	R88M-K75030F-□ *	R88M-K75030C-□ *
	R88D-KN15F-ECT *	1 kW	R88M-K1K030F-□ *	R88M-K1K030C-□ *
Three-phase	R88D-KN15F-ECT	1.5 kW	R88M-K1K530F-□	R88M-K1K530C-□
	R88D-KN20F-ECT	2 kW	R88M-K2K030F-□	R88M-K2K030C-□
700 10 700 VAC	R88D-KN30F-ECT	3 kW	R88M-K3K030F-□	R88M-K3K030C-□
	R88D-KN50F-ECT *	4 kW	R88M-K4K030F-□ *	R88M-K4K030C-□ *
	R88D-KN50F-ECT	5 kW	R88M-K5K030F-□	R88M-K5K030C-□

#### 1,500r/min, 2,000-r/min servomotors

Power Supply	Servo Drive Model Numbers		Servomotor Model	Numbers
Voltage	EtherCAT	Output With incremental encoder		With absolute encoder
Single-phase/	R88D-KN10H-ECT	1 kW	R88M-K1K020H-□	R88M-K1K020T-□
three-phase 200 to 240 VAC	R88D-KN15H-ECT	1.5 kW	R88M-K1K520H-□	R88M-K1K520T-□
	R88D-KN20H-ECT	2 kW	R88M-K2K020H-□	R88M-K2K020T-□
	R88D-KN30H-ECT	3 kW	R88M-K3K020H-□	R88M-K3K020T-□
	R88D-KN50H-ECT *	4 kW	R88M-K4K020H-□ *	R88M-K4K020T-□ *
Three-phase 200 to 240 VAC	R88D-KN50H-ECT	5 kW	R88M-K5K020H-□	R88M-K5K020T-□
200 10 240 170	R88D-KN75H-ECT	7.5 kW	_	R88M-K7K515T-□
	R88D-KN150H-ECT *	11 kW	_	R88M-K11K015T-□ *
	R88D-KN150H-ECT	15 kW	_	R88M-K15K015T-□
	R88D-KN06F-ECT *	400 W	R88M-K40020F-□ *	R88M-K40020C-□ *
	R88D-KN06F-ECT	600 W	R88M-K60020F-□	R88M-K60020C-□
	R88D-KN10F-ECT	1 kW	R88M-K1K020F-□	R88M-K1K020C-□
	R88D-KN15F-ECT	1.5 kW	R88M-K1K520F-□	R88M-K1K520C-□
	R88D-KN20F-ECT	2 kW	R88M-K2K020F-□	R88M-K2K020C-□
Three-phase 400 to 480 VAC	R88D-KN30F-ECT	3 kW	R88M-K3K020F-□	R88M-K3K020C-□
400 10 400 140	R88D-KN50F-ECT *	4 kW	R88M-K4K020F-□ *	R88M-K4K020C-□ *
	R88D-KN50F-ECT	5 kW	R88M-K5K020F-□	R88M-K5K020C-□
	R88D-KN75F-ECT	7.5 kW	_	RR88M-K7K515C-□
	R88D-KN150F-ECT *	11 kW	_	R88M-K11K015C-□ *
	R88D-KN150F-ECT	15 kW	_	R88M-K15K015C-□

<sup>\*</sup> Please note the capacity of Servo Drive and Servomotor are not same in this combination.

## 1,000-r/min servomotors

Power Supply	Servo Drive Model Numbers	Servomotor Model Numbers			
Voltage	EtherCAT	Output With incremental encoder		With absolute encoder	
Single-phase/	R88D-KN15H-ECT *	900 W	R88M-K90010H-□ *	R88M-K90010T-□ *	
	R88D-KN30H-ECT *	2 kW	R88M-K2K010H-□ *	R88M-K2K010T-□ *	
Three-phase	R88D-KN50H-ECT *	3 kW	R88M-K3K010H-□ *	R88M-K3K010T-□ *	
200 to 240 VAC	R88D-KN50H-ECT *	4.5 kW	_	R88M-K4K510T-□ *	
	R88D-KN75H-ECT *	6 kW	_	R88M-K6K010T-□ *	
	R88D-KN15F-ECT *	900 W	R88M-K90010F-□ *	R88M-K90010C-□ *	
	R88D-KN30F-ECT *	2 kW	R88M-K2K010F-□ *	R88M-K2K010C-□ *	
Three-phase 400 to 480 VAC	R88D-KN50F-ECT *	3 kW	R88M-K3K010F-□ *	R88M-K3K010C-□ *	
	R88D-KN50F-ECT *	4.5 kW	-	R88M-K4K510C-□ *	
	R88D-KN75F-ECT *	6 kW	-	R88M-K6K010C-□ *	

<sup>\*</sup> Please note the capacity of Servo Drive and Servomotor are not same in this combination.

## Servomotor and Decelerator Combinations (3,000 r/min, 2,000 r/min, 1,000 r/min)

#### <Cylinder Type> 3,000-r/min servomotors

Motor model	1/5	1/11 (1/9 for flange size No.11)	1/21	1/33	1/45
R88M-K05030□	R88G-HPG11B05100B□ (Also used with R88M- K10030□)	R88G-HPG11B09050B (Gear ratio 1/9)	R88G-HPG14A21100B  (Also used with R88M-K10030  )	R88G-HPG14A33050B□	R88G-HPG14A45050B□
R88M-K10030□	R88G-HPG11B05100B	R88G-HPG14A11100B	R88G-HPG14A21100B	R88G-HPG20A33100B	R88G-HPG20A45100B
R88M-K20030□	R88G-HPG14A05200B□	R88G-HPG14A11200B	R88G-HPG20A21200B	R88G-HPG20A33200B	R88G-HPG20A45200B□
R88M-K40030□	R88G-HPG14A05400B	R88G-HPG20A11400B	R88G-HPG20A21400B	R88G-HPG32A33400B	R88G-HPG32A45400B
R88M-K75030H/T (200 V)	R88G-HPG20A05750B	R88G-HPG20A11750B	R88G-HPG32A21750B	R88G-HPG32A33750B	R88G-HPG32A45750B
R88M-K75030F/C (400 V)	R88G-HPG32A052K0B (Also used with R88M-K2K030 )	R88G-HPG32A112K0B□ (Also used with R88M- K2K030□)	R88G-HPG32A211K5B□ (Also used with R88M- K1K5030□)	R88G-HPG32A33600SB (Also used with R88M-K60020□)	R88G-HPG50A451K5B  (Also used with R88M-K1K530  )
R88M-K1K030□	R88G-HPG32A052K0B (Also used with R88M-K2K030 )	R88G-HPG32A112K0B (Also used with R88M-K2K030 )	R88G-HPG32A211K5B□ (Also used with R88M- K1K5030□)	R88G-HPG50A332K0B (Also used with R88M-K2K030 )	R88G-HPG50A451K5B  (Also used with R88M-K1K530  )
R88M-K1K530□	R88G-HPG32A052K0B (Also used with R88M-K2K030 )	R88G-HPG32A112K0B (Also used with R88M-K2K030 )	R88G-HPG32A211K5B□	R88G-HPG50A332K0B (Also used with R88M-K2K030 )	R88G-HPG50A451K5B□
R88M-K2K030□	R88G-HPG32A052K0B□	R88G-HPG32A112K0B□	R88G-HPG50A212K0B□	R88G-HPG50A332K0B□	_
R88M-K3K030□	R88G-HPG32A053K0B□	R88G-HPG50A113K0B□	R88G-HPG50A213K0B□	_	-
R88M-K4K030□	R88G-HPG32A054K0B□	R88G-HPG50A115K0B  (Also used with R88M-K5K030  )	-	-	-
R88M-K5K030□	R88G-HPG50A055K0B□	R88G-HPG50A115K0B□	_	_	-

#### 2,000-r/min servomotors

Motor model	1/5	1/11	1/21 (1/20 for flange size No.65)	1/33 (1/25 for flange size No.65)	1/45
R88M-K40020 (Only 400 V)	R88G-HPG32A052K0B□ (Also used with R88M- K2K030□)	R88G-HPG32A112K0B□ (Also used with R88M- K2K030□)	R88G-HPG32A211K5B□ (Also used with R88M- K1K5030□)	R88G-HPG32A33600SB (Also used with R88M-K60020□)	R88G- HPG32A45400SB□
R88M-K60020□ (Only 400 V)	R88G-HPG32A052K0B   R88G-HPG32A112K0B   (Also used with R88M-K2K030   K2K030   K2K		R88G-HPG32A211K5B□ (Also used with R88M- K1K5030□)	R88G- HPG32A33600SB□	R88G-HPG50A451K5B (R88M-K1K530)
R88M-K1K020□	R88G-HPG32A053K0B (Also used with R88M-K3K030 )	R88G- HPG32A112K0SB□ (Also used with R88M- K2K020□)	R88G- HPG32A211K0SB□	R88G- HPG50A332K0SB□ (Also used with R88M- K2K020□)	R88G- HPG50A451K0SB□
R88M-K1K520□	R88G-HPG32A053K0B (Also used with R88M-K3K030 )	R88G- HPG32A112K0SB□ (Also used with R88M- K2K020□)	R88G-HPG50A213K0B (Also used with R88M-K3K030 )	R88G- HPG50A332K0SB□ (Also used with R88M- K2K020□)	_
R88M-K2K020□	R88G-HPG32A053K0B□ (Also used with R88M- K3K030□)	R88G- HPG32A112K0SB□	R88G-HPG50A213K0B (Also used with R88M-K3K030 )	R88G- HPG50A332K0SB□	-
R88M-K3K020□	R88G-HPG32A054K0B□ (Also used with R88M- K4K030□)	R88G-HPG50A115K0B  (Also used with R88M-K5K030  )	R88G- HPG50A213K0SB□	R88G- HPG65A253K0SB□	-
R88M-K4K020□	R88G- HPG50A055K0SB□ (Also used with R88M- K5K020□)	R88G- HPG50A115K0SB□ (Also used with R88M- K3K030□)	R88G- HPG65A205K0SB□ (Also used with R88M- K3K030□)	R88G- HPG65A255K0SB□ (Also used with R88M- K5K020□)	-
R88M-K5K020□	R88G- HPG50A055K0SB□	R88G- HPG50A115K0SB□	R88G- HPG65A205K0SB□	R88G- HPG65A255K0SB□	-

#### 1,000-r/min servomotors

Motor model	1/5	1/11	1/21 (1/20 for flange size No.65)	1/33 (1/25 for flange size No.65)
R88M-K90010□	R88G-HPG32A05900TB  (Also used with R88M-K5K020  )	R88G-HPG32A11900TB  (Also used with R88M-K2K020□)	R88G-HPG50A21900TB□ (Also used with R88M- K3K030□)	R88G-HPG50A33900TB  (Also used with R88M-K2K020  )
R88M-K2K010□	R88G-HPG32A052K0TB□	R88G-HPG50A112K0TB□	R88G-HPG50A212K0TB  (Also used with R88M- K5K020  )	R88G-HPG65A255K0SB  (Also used with R88M-K5K020  )
R88M-K3K010□	R88G-HPG50A055K0SB  (Also used with R88M-K5K020  )	R88G-HPG50A115K0SB  (Also used with R88M-K5K020  )	R88G-HPG65A205K0SB  (Also used with R88M-K5K020  )	R88G-HPG65A255K0SB  (Also used with R88M-K5K020  )

#### **Linear Motor and AC Servo Drive Linear Motor Type Combinations**

#### ● Iron-core Linear Motor type

Linear Motor Model Numbers	Power Supply Voltage (V)	Servo Drive Model Numbers	Maximum speed (m/s)
	100	R88D-KN01L-ECT-L	2.5
R88L-EC-FW-0303-ANPC	200	R88D-KN02H-ECT-L	5
	400	R88D-KN06F-ECT-L	10
	100	R88D-KN02L-ECT-L	2.5
R88L-EC-FW-0306-ANPC	200	R88D-KN04H-ECT-L	5
	400	R88D-KN10F-ECT-L	10
	100	R88D-KN04L-ECT-L	2
R88L-EC-FW-0606-ANPC	200	R88D-KN08H-ECT-L	4
	400	R88D-KN15F-ECT-L	8
R88L-EC-FW-0609-ANPC	200	R88D-KN10H-ECT-L	4
ROOL-EC-FW-0009-ANFC	400	R88D-KN20F-ECT-L	8
R88L-EC-FW-0612-ANPC	200	R88D-KN15H-ECT-L	4
ROOL-EG-FW-0012-ANFG	400	R88D-KN30F-ECT-L	8
R88L-EC-FW-1112-ANPC	200	R88D-KN15H-ECT-L	2
NOOL-LO-I W-1112-ANFO	400	R88D-KN30F-ECT-L	4
R88L-EC-FW-1115-ANPC	200	R88D-KN15H-ECT-L	2
ROOL-LO-FW-1113-ANFO	400	R88D-KN30F-ECT-L	4

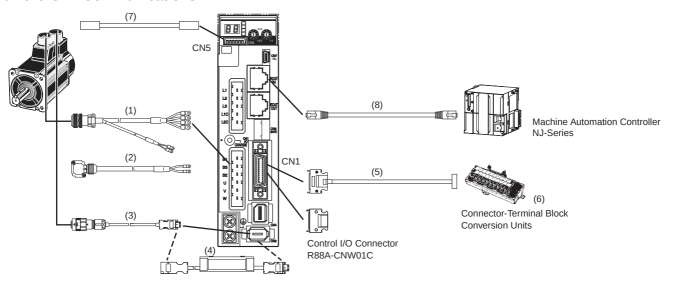
#### ● Ironless Linear Motor type

Linear Motor Model Numbers	Power Supply Voltage (V)	Servo Drive Model Numbers	Maximum speed (m/s)
R88L-EC-GW-0303-ANPS	100	R88D-KN01L-ECT-L	8
Rool-EC-GVV-0303-ANPS	200	R88D-KN02H-ECT-L	16
R88L-EC-GW-0306-ANPS	100	R88D-KN04L-ECT-L	8
Root-EC-GVV-0300-ANPS	200	R88D-KN08H-ECT-L	16
R88L-EC-GW-0309-ANPS	200	R88D-KN10H-ECT-L	16
DOOL FO CW 0502 ANDS	100	R88D-KN01L-ECT-L	2.2
R88L-EC-GW-0503-ANPS	200	R88D-KN02H-ECT-L	4.4
DOOL FO OW OFOC ANDO	100	R88D-KN02L-ECT-L	2.2
R88L-EC-GW-0506-ANPS	200	R88D-KN04H-ECT-L	4.4
DOOL FO OW OFFICE AND	100	R88D-KN04L-ECT-L	2.2
R88L-EC-GW-0509-ANPS	200	R88D-KN08H-ECT-L	4.4
DOOL FO OW 0700 ANDO	100	R88D-KN02L-ECT-L	1.2
R88L-EC-GW-0703-ANPS	200	R88D-KN04H-ECT-L	2.4
DOOL FO OW 0700 ANDO	100	R88D-KN04L-ECT-L	1.2
R88L-EC-GW-0706-ANPS	200	R88D-KN08H-ECT-L	2.4
R88L-EC-GW-0709-ANPS	200	R88D-KN10H-ECT-L	2.4

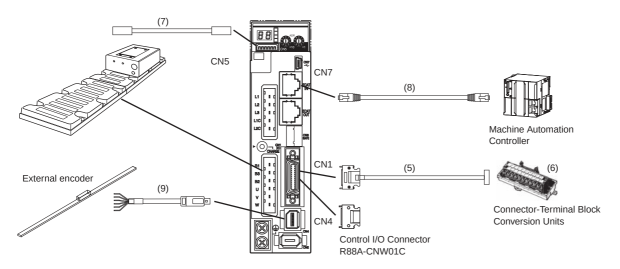
Note: The maximum operation speed is limited by considering the guide mechanism, encoder, and other aspects. If it is 5 m/s or higher, please consult with your OMRON representative.

#### **Cable Combinations**

#### EtherCAT Communications



#### ● EtherCAT Communications Linear Motor Type

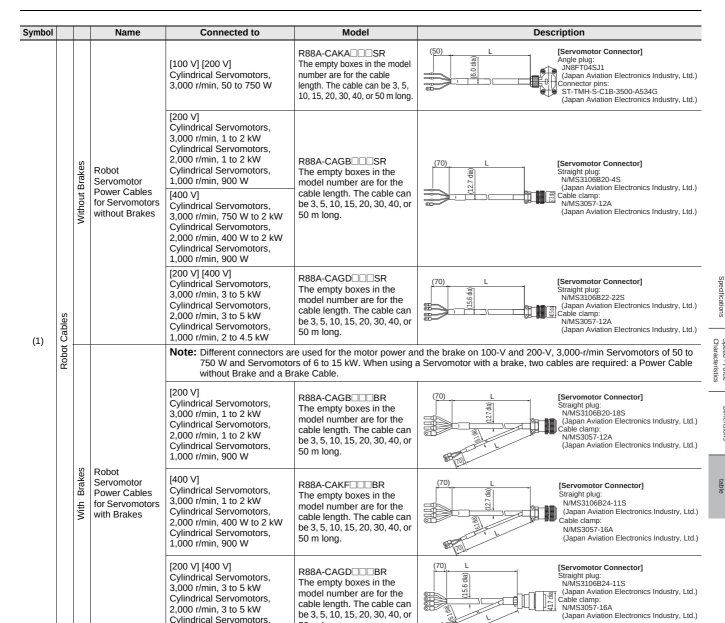


#### **Servomotor Power Cables (For CNB)**

Symbol			Name	Connected to	Model	Description
				[100 V] [200 V] Cylindrical Servomotors, 3,000 r/min, 50 to 750 W	R88A-CAKAIIIS The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	(50) L [Servomotor Connector]  Angle plug: JN8FT04SJ1 (Japan Aviation Electronics Industry, Ltd.) Contact pins: ST-TMH-S-C1B-3500-A534G (Japan Aviation Electronics Industry, Ltd.)
				[200 V] Cylindrical Servomotors, 3,000 r/min, 1 to 2 kW Cylindrical Servomotors, 2,000 r/min, 1 to 2 kW Cylindrical Servomotors, 1,000 r/min, 900 W	R88A-CAGB S The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	(70) L [Servomotor Connector] Straight plug: N/MS3108B20-4S G
		Without Brakes	Standard Servomotor Power Cables for Servomotors without Brakes	[400 V] Cylindrical Servomotors, 3,000 r/min, 750 W to 2 kW Cylindrical Servomotors, 2,000 r/min, 400 W to 2 kW Cylindrical Servomotors, 1,000 r/min, 900 W		Cable clamp: N/MS3057-12A (Japan Aviation Electronics Industry, Ltd.)
				[200 V] [400 V] Cylindrical Servomotors, 3,000 r/min, 3 to 5 kW Cylindrical Servomotors, 2,000 r/min, 3 to 5 kW Cylindrical Servomotors, 1,000 r/min, 2 to 4.5 kW	R88A-CAGD S The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	(70) L [Servomotor Connector] Straight plug: N/MS3106B22-22S (Japan Aviation Electronics Industry, Ltd.) (Japan Aviation Electronics Industry, Ltd.) (Japan Aviation Electronics Industry, Ltd.)
(1)	Standard Cables			[200 V] [400 V] Cylindrical Servomotors, 1,500 r/min, 7.5 kW Cylindrical Servomotors, 1,000 r/min, 6 kW	R88A-CAGE□□□S The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	L [Servomotor Connector] Straight plug: N/MS3106B32-17S (Japan Aviation Electronics Industry, Ltd.)  WMS3057-20A (Japan Aviation Electronics Industry, Ltd.)
		ith Brake	Standard Servomotor Power Cables for Servomotors with Brakes		rs of 6 to 15 kW. When using a	nd the brake on 100-V and 200-V, 3,000-r/min Servomotors of 50 to a Servomotor with a brake, two cables are required: a Power Cable
				[200 V] Cylindrical Servomotors, 3,000 r/min, 1 to 2 kW Cylindrical Servomotors, 2,000 r/min, 1 to 2 kW Cylindrical Servomotors, 1,000 r/min, 900 W	R88A-CAGB B B The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	Straight plug: N/MS3106B20-18S (Japan Aviation Electronics Industry, Ltd.) Cable clamp: N/MS3057-12A (Japan Aviation Electronics Industry, Ltd.)
				[400 V] Cylindrical Servomotors, 3,000 r/min, 1 to 2 kW Cylindrical Servomotors, 2,000 r/min, 400 W to 2 kW Cylindrical Servomotors, 1,000 r/min, 900 W	R88A-CAKF B The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	Straight plug: N/MS3106B24-11S (Japan Aviation Electronics Industry, Ltd.) Cable clamp: N/MS3057-16A (Japan Aviation Electronics Industry, Ltd.)
				[200 V] [400 V] Cylindrical Servomotors, 3,000 r/min, 3 to 5 kW Cylindrical Servomotors, 2,000 r/min, 3 to 5 kW Cylindrical Servomotors, 1,000 r/min, 2 to 3 kW	R88A-CAGD B The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	[Servomotor Connector] Straight plug: N/MS3106B24-11S (Japan Aviation Electronics Industry, Ltd.) Cable Clamp: N/MS3057-16A (Japan Aviation Electronics Industry, Ltd.)

Note: Insert the cable length into the boxes in the model number of cables. (3 m: 003, 5 m: 005, 10 m: 010)

Safety Control Units



Note: Insert the cable length into the boxes in the model number of cables. (3 m: 003, 5 m: 005, 10 m: 010)

1,000 r/min, 2 to 3 kW

50 m long.

#### **Brake Cables**

Symbol		Name	Connected to	Model	Description
	d Cables	Brake Cables (Standard Cables)	[100 V] [200 V] Cylindrical Servomotors, 3,000 r/min, 50 to 750 W	R88A-CAKA DEB The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (3 to 20 m: 4.4 dia 30 to 50 m: 5.4 dia)	(50) L [Servomotor Connector]  Angle plug: JN4FT02SJ1-R (Japan Aviation Electronics Industry, Ltd.)  Connector pins: ST-TMH-S-C1B-3500-(A534G) (Japan Aviation Electronics Industry, Ltd.)
(2)	Standard C		[200 V] [400 V] Cylindrical Servomotors, 1,500 r/min, 7.5 to 15 kW 1,000 r/min, 6 kW	R88A-CAGE□□□B The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (5.4 dia)	(70) L [Servomotor Connector]  Angle plug: N/MS3106B14S-2S (Japan Aviation Electronics Industry, Ltd.)  Connector pins: N/MS3057-6A (Japan Aviation Electronics Industry, Ltd.)
	$\sim$	Brake Cables (Robot Cables)	[100 V] [200 V] Cylindrical Servomotors, 3,000 r/min, 50 to 750 W	R88A-CAKA DBR The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (3 to 20 m: 4.4 dia 30 to 50 m: 6.1 dia)	(70) L [Servomotor Connector] Angle plug: JN4FT02SJ1-R (Japan Aviation Electronics Industry, Ltd.) (Connector pins: ST-TMH-S-C1B-3500-(A534G) (Japan Aviation Electronics Industry, Ltd.)

Note: Insert the cable length into the boxes in the model number of cables. (3 m: 003, 5 m: 005, 10 m: 010)

#### **Encoder Cables (for CN2)**

Symbol		Name	Connected to	Model	Description
	Cables		Cylindrical Servomotors, 3,000 r/min, 50 to 750 W (Absolute encoder/ Incremental encoder)	R88A-CRKA C the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (3 to 20 m: 5.2 dia 30 to 50 m: 6.8 dia)	[Servo Drive Connector] Connector: 55100-0670 (Molex Japan Co., Ltd.)
(3)	Standard C	Standard Encoder Cables with Connectors	Cylindrical Servomotors, 3,000 r/min, For 1 kW (200 V) For 750 W (400 V) Cylindrical Servomotors, 2,000 r/min, Cylindrical Servomotors, 1,000 r/min, (Absolute encoder/ Incremental encoder)	R88A-CRKC N The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long.	[Servo Drive Connector] Connector: 55100-0670 (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Japan Aviation Electronics Industry, Ltd.)
(5)	ples	Robot Encoder Cables with Connectors	Cylindrical Servomotors, 3,000 r/min, 50 to 750 W (Absolute encoder/ Incremental encoder)	R88A-CRKA CR in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (3 to 20 m: 5.2 dia 30 to 50 m: 6.8 dia)	[Servo Drive Connector] Connector: 55100-0670 (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Japan Aviation Electronics Industry, Ltd.)
	Robot Cables		Cylindrical Servomotors, 3,000 r/min, For 1 kW (200 V) For 750 W (400 V) Cylindrical Servomotors, 2,000 r/min, Cylindrical Servomotors, 1,000 r/min, (Absolute encoder/ Incremental encoder)	R88A-CRKC□□□NR The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, 20, 30, 40, or 50 m long. (3 to 20 m: 6.8 dia 30 to 50 m: 7.7 dia)	[Servo Drive Connector] Connector: 55100-0670 (Molex Japan Co., Ltd.) (Molex Japan Ltd.)

Note: Insert the cable length into the boxes in the model number of cables. (3 m: 003, 5 m: 005, 10 m: 010)

#### Absolute Encoder Backup Battery and Absolute Encoder Battery Cable

Symbol	Name	Specifications		Model	Description
		Battery not included	0.3 m	R88A-CRGD0R3C	43.5 300 43.5 90±5 110
	Absolute Encoder Battery Cable	One R88A-BAT01G Battery included.	0.3 m	R88A-CRGD0R3C-BS	t=12 T=27.2 t=12 Battery holder
	Absolute Encoder Backup Battery	- 1		R88A-BAT01G	-

#### **Control Cables (for CN1)**

Symbol	Nan	ne	Connected to	Model	
(5)	For Connector	Connector Terminal Block Cables	Cable for EtherCAT Communications		XW2Z-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Terminal Block	Connector-		M3 screws	XW2B-20G4
(6)		Terminal Block	Cable for EtherCAT Communications	M3.5 screws	XW2B-20G5
		Conversion Units		M3 screws	XW2D-20G6

Note: Insert the cable length into the boxes in the model number of cables. (3 m: 003, 5 m: 005, 10 m: 010)

#### **Monitor Connector (for CN5)**

Symbol	Name	Lengths	Model	
(7)	Analog Monitor Cable	1 m	R88A-CMK001S	

#### **EtherCAT Communication Cable**

Symbol	Name	Description
(8)	Ethernet Cable	EtherCAT Communication Cables  Use a category 5 or higher cable with double, aluminum tape and braided shielding.  Connector (Modular Plug) Specifications  Use a category 5 or higher, shielded connector.

#### **External encoder Cables**

Symbol	Name	Length (L)	Model	Description
(9)	Serial Communications Cable	10m	R88A-CRKE010SR	CN4 with Connectors

#### **Connectors**

Connectors	Name	Model
CN1	Control I/O Connector (EtherCAT Communications)	R88A-CNW01C
CN2	Encoder Connector	R88A-CNW01R
CN4	External scale connector	R88A-CNK41L
CN8	Safety connector	R88A-CNK81S

#### **Servomotor Connector**

Connectors	Name	Connected to	Model
		3,000 r/min, 50 to 750 W	R88A-CNK02R
_	Motor connector for encoder cable	3,000 r/min, 1 to 5 kW (200 V)/750 W to 5 kW (400 V) 2,000 r/min, 1,000 r/min	R88A-CNK04R
_	Power cable connector	750 W max. (100 V/200 V)	R88A-CNK11A
_	Brake cable connector	750 W max. (100 V/200 V)	R88A-CNK11B

## **Multi-function Compact Inverter**

# **MX2-Series V1 type**

## **With Machine Automation Mentality**

- Positioning functionality.
- Fieldbus communications with optional unit \*1 EtherCAT, CompoNet and DeviceNet
- Drive Programming.
- Current vector Control.
- High Starting torque: 200% at 0.5 Hz.
- Safety function \*2 EN ISO13849-1:2008 (Cat.3/PLd) IEC60204-1 Stop Category 0
- Speed range up to 580 Hz.
- \*1 Optional communication unit can be used with the inverter 3G3MX2 of unit version 1.1 or higher.
- \*2 When optional DeviceNet communication unit or CompoNet communication unit is mounted onto the MX2, the inverter will not conform to the safety standards.



### **Performance Specifications**

#### Inverter 3G3MX2

3-phase 200 V Class

Function name			3-phase 200 V										
Model name	(3G3M)	(2-)	A2001-V1	A2002-V1	A2004-V1	A2007-V1	A2015-V1	A2022-V1	A2037-V1	A2055-V1	A2075-V1	A2110-V1	A2150-V1
		СТ	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
Applicable motor	kW	VT	0.2	0.4	0.75	1.1	2.2	3.0	5.5	7.5	11	15	18.5
capacity	НР	СТ	1/8	1/4	1/2	1	2	3	5	7 1/2	10	15	20
	nr	VT	1/4	1/2	1	1 1/2	3	4	7 1/2	10	15	20	25
Rated	200 V	СТ	0.2	0.5	1.0	1.7	2.7	3.8	6.0	8.6	11.4	16.2	20.7
output	200 V	VT	0.4	0.6	1.2	2.0	3.3	4.1	6.7	10.3	13.8	19.3	23.9
capacity	240 V	CT	0.3	0.6	1.2	2.0	3.3	4.5	7.2	10.3	13.7	19.5	24.9
[kVA]	240 V	VT	0.4	0.7	1.4	2.4	3.9	4.9	8.1	12.4	16.6	23.2	28.6
Rated input	Rated input voltage			3-phase 200 V - 15% to 240 V + 10%, 50/60 Hz ± 5%									
Rated input	current	СТ	1.0	1.6	3.3	6.0	9.0	12.7	20.5	30.8	39.6	57.1	62.6
[A]		VT	1.2	1.9	3.9	7.2	10.8	13.9	23.0	37.0	48.0	68.0	72.0
Rated output	ıt voltag	9	3-phase 200 to 240 V (The output cannot exceed the incoming voltage).										
Rated output	ıt	СТ	1.0	1.6	3.0	5.0	8.0	11.0	17.5	25.0	33.0	47.0	60.0
current [A]		VT	1.2	1.9	3.5	6.0	9.6	12.0	19.6	30.0	40.0	56.0	69.0
Short-time deceleration braking torque (%) (Discharge Resistor not connected)		50	50	50	50	50	20	20	20	20	10	10	
Braking Resistor	Regener braking	ative		Built-in Braking Resistor circuit (separate Discharge Resistor)									
circuit *	Min. co resistar	nnectable nce [ $\Omega$ ]	100	100	100	50	50	35	35	20	17	17	10
Weight [kg]	Weight [kg]		1.0	1.0	1.1	1.2	1.6	1.8	2.0	3.3	3.4	5.1	7.4
Dimensions (width × height) [mm]			68 ×	128		108	× 128	140 × 128	140	× 260	180 × 296	220 × 350	
Dimensions	(depth)	[mm]	10	09	122.5	145.5	17	0.5	170.5	15	55	17	75

<sup>\*</sup> The BRD usage is 10%.

#### 3-phase 400 V Class

Fun	ction nan	ne	3-phase 400 V									
Model name	(3G3MX	2-)	A4004-V1	A4007-V1	A4015-V1	A4022-V1	A4030-V1	A4040-V1	A4055-V1	A4075-V1	A4110-V1	A4150-V1
	kW	СТ	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15
Applicable	KVV	VT	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5
motor capacity	НР	СТ	1/2	1	2	3	4	5	7 1/2	10	15	20
	ПР	VT	1	2	3	4	5	7 1/2	10	15	20	25
Rated	380 V	СТ	1.1	2.2	3.1	3.6	4.7	6.0	9.7	11.8	15.7	20.4
output	300 V	VT	1.3	2.6	3.5	4.5	5.7	7.3	11.5	15.1	20.4	25.0
capacity	480 V	СТ	1.4	2.8	3.9	4.5	5.9	7.6	12.3	14.9	19.9	25.7
[kVA]	400 V	VT	1.7	3.4	4.4	5.7	7.3	9.2	14.5	19.1	25.7	31.5
Rated input	voltage				3-phas	e 380 V -	15% to 48	0 V + 10%	6, 50/60 H	z ± 5%		
Rated input	current	СТ	1.8	3.6	5.2	6.5	7.7	11.0	16.9	18.8	29.4	35.9
[A]		VT	2.1	4.3	5.9	8.1	9.4	13.3	20.0	24.0	38.0	44.0
Rated outpu	ut voltage	)	3-phase 380 to 480 V (The output cannot exceed the incoming voltage).									
Rated outpu	ıt	СТ	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24.0	31.0
current [A]		VT	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23.0	31.0	38.0
Short-time of braking toro (Discharge R connected)	que (%)		50	50	50	20	20	20	20	20	10	10
Braking Regenerative braking		Built-in Braking Resistor circuit (separate Discharge Resistor)										
circuit *	Min. cor resistan	nnectable $[\Omega]$	180	180	180	100	100	100	70	70	70	35
Weight [kg]		1.5	1.6	1.8	1.9	1.9	2.1	3.5	3.5	4.7	5.2	
Dimensions (width × height) [mm]				108 × 128			140 × 128	140 × 260 180 × 2		× 296		
Dimensions	(depth)	[mm]	143.5		17	0.5		170.5	15	55	17	75

<sup>\*</sup> The BRD usage is 10%.

#### 1-phase 200 V Class

		-							
Fun	ction nar	ne	1-phase 200 V						
Model name	(3G3MX	2-)	AB001-V1	AB002-V1	AB004-V1	AB007-V1	AB015-V1	AB022-V1	
	kW	СТ	0.1	0.2	0.4	0.75	1.5	2.2	
Applicable motor	KVV	VT	0.2	0.4	0.55	1.1	2.2	3.0	
capacity	НР	СТ	1/8	1/4	1/2	1	2	3	
	ПР	VT	1/4	1/2	3/4	1 1/2	3	4	
Rated	200 V	СТ	0.2	0.5	1.0	1.7	2.7	3.8	
output	200 V	VT	0.4	0.6	1.2	2.0	3.3	4.1	
capacity	240 V	СТ	0.3	0.6	1.2	2.0	3.3	4.5	
[kVA]	240 V	VT	0.4	0.7	1.4	2.4	3.9	4.9	
Rated input voltage			1-phase 200 V - 15% to 240 V + 10%, 50/60 Hz ± 5%						
Rated input	current	СТ	1.3	3.0	6.3	11.5	16.8	22.0	
[A]		VT	2.0	3.6	7.3	13.8	20.2	24.0	
Rated output voltage			3-phase 200 to 240 V (The output cannot exceed the incoming voltage).						
Rated outpu	ıt	CT	1.0	1.6	3.0	5.0	8.0	11.0	
current [A]		VT	1.2	1.9	3.5	6.0	9.6	12.0	
Short-time deceleration braking torque (%) (Discharge Resistor not connected)			50	50	50	50	50	20	
Braking Resistor	Regener braking	ative	Built-in Braking Resistor circuit (separate Discharge Resistor)						
circuit *	Min. cor resistan	nnectable ice $[\Omega]$	100	100	100	50	50	35	
Weight [kg]	Weight [kg]		1.0	1.0	1.1	1.6	1.8	1.8	
Dimensions (width × height) [mm]			68 × 128			108 × 128			
Dimensions	(depth)	[mm]	10	09	122.5		170.5		
					1	1			

<sup>\*</sup> The BRD usage is 10%.

#### MX2-Series EtherCAT Communication Unit 3G3AX-MX2-ECT

This is the communication unit to connect the Multi-function Compact Inverter MX2 to EtherCAT network.

This communication unit passed the conformance test of EtherCAT.

Note: EtherCAT Communication Unit 3G3AX-MX2-ECT can be used with the inverter 3G3MX2 of unit version 1.1 or higher.

#### **Common Specifications**

Item		Specifications					
Model		3G3AX-MX2-ECT					
Power supply		Supplied from the inverter					
Protective structure	Э	Open type (IP20)					
Ambient Operating	Temperature	−10 to +50°C					
Ambient Storage T	emperature	-20 to +65°C					
Ambient Operating	Humidity	20% to 90% RH (with no condensation)					
Vibration Resistan	ce	5.9 m/s <sup>2</sup> (0.6 G), 10 to 55 Hz					
Application enviror	nment	At a maximum altitude of 1,000 m; indoors (without corrosive gases or dust)					
Weight		100 g max.					
International standard	UL/cUL	UL508C					
	EC directive	EMC Directive :EN61800-3:2004 Low Voltage Directive :EN61800-5-1:2003					

#### **EtherCAT Communications Specifications**

Item	Specifications
Communications standard	IEC 61158 Type12, IEC 61800-7 CiA 402 drive profile
Physical layer	100BASE-TX (IEEE802.3)
Connector	RJ45 × 2 (shielded type) ECAT IN : EtherCAT input ECAT OUT : EtherCAT output
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.
Communications distance	Distance between nodes: 100 m max.
Process data	Fixed PDO mapping PDO mapping
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information
Distributed clock	FreeRun mode (asynchronous)
LED display	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1
CiA402 drive profile	Velocity mode

## **Function Specifications**

Function name	Specifications
osure ratings *1	Open type (IP20)
Control method	Phase-to-phase sinusoidal modulation PWM
Output frequency range *2	0.10 to 400 Hz (or 580 Hz in the high-frequency mode; restrictions apply)
Frequency precision *3	Digital command: ±0.01% of the max. frequency, Analog command: ±0.2% of the max. frequency (25±10°C)
Frequency setting resolution	Digital setting: 0.01 Hz, Analog setting: One-thousandth of the maximum frequency
Voltage/Frequency characteristics	V/f characteristics (constant/reduced torque) Sensorless vector control, V/f control with speed feedback
Overload current rating	Heavy load rating (CT): 150%/60 s Light load rating (VT): 120%/60 s
Instantaneous overcurrent protection	200% of the value of heavy load rating (CT)
Acceleration/Deceleration time	0.01 to 3600 s (linear/curve selection), acceleration/deceleration 2 setting available
Carrier frequency adjustment range	2 to 15 kHz (with derating)
Starting torque	200%/0.5 Hz (sensorless vector control)
External DC injection braking	Starts at a frequency lower than that in deceleration via the STOP command, at a value set lower than that during operation, or via an external input. (Level and time settable).
ective functions	Overcurrent, overvoltage, undervoltage, electronic thermal, temperature error, ground fault overcurrent at power-on status, rush current prevention circuit, overload limit, incoming overvoltage, external trip, memory error, CPU error, USP error, communication error, overvoltage suppression during deceleration, protection upon momentary power outage, emergency cutoff, etc.
Frequency settings	Digital Operator External analog input signal: 0 to 10 VDC/4 to 20 mA, Modbus communication (Modbus-RTU)
RUN/STOP command	Digital Operator External digital input signal (3-wire input supported), Modbus communication (Modbus-RTU)
Multi-function input	7 points (Selectable from 59 functions)
Analog input	2 points (Voltage FV terminal: 10 bits/0 to 10 V, Current FI terminal: 10 bits/4 to 20 mA)
Pulse input	1 point (RP terminal: 32 kHz max., 5 to 24 VDC)
Multi-function output	2 points (P1/EDM, P2; selectable from 43 functions)
Relay output	1 point (1c contact: MC, MA, MB; selectable from 43 functions)
Analog output (Frequency monitor)	1 point (AM terminal: Voltage 10 bits/0 to 10 V) (Frequency, current selectable)
Pulse output	1 point (MP terminal: 32 kHz max., 0 to 10 V)
RS-422	RJ45 connector (for Digital Operator)
RS-485	Control circuit terminal block, Modbus communication (Modbus-RTU)
USB	USB1.1, mini-B connector
e Programming *4	Calculate, Logic, Control I/O and so on
er functions	AVR function, V/f characteristics switching, upper/lower limit, 16-step speeds, starting frequency adjustment, jogging operation, carrier frequency adjustment, PID control, frequency jump, analog gain/bias adjustment, S shape acceleration/deceleration, electronic thermal characteristics, level adjustment, restart function, torque boost function, fault monitor, soft lock function, frequency conversion display, USP function, motor 2 control function, UP/DWN, overcurrent control function, etc.
Ambient operating temperature	-10 to 50°C (However, derating is required).
Ambient storage temperature	-20°C to 65°C
Ambient operating humidity	20% to 90% RH (with no condensation)
Vibration resistance	5.9 m/s <sup>2</sup> (0.6G), 10 to 55 Hz
Application environment	At a maximum altitude of 1,000 m; indoors (without corrosive gases or dust)
EtherCAT Communication Unit	3G3AX-MX2-ECT
CompoNet Communication Unit	3G3AX-MX2-CRT-E
DeviceNet Communication Unit	3G3AX-MX2-DRT-E
	Iosure ratings *1 Control method Output frequency range *2 Frequency precision *3 Frequency setting resolution Voltage/Frequency characteristics Overload current rating Instantaneous overcurrent protection Acceleration/Deceleration time Carrier frequency adjustment range Starting torque External DC injection braking  RUN/STOP command Multi-function input Analog input Pulse input Multi-function output Relay output Analog output (Frequency monitor) Pulse output RS-422 RS-485 USB Te Programming *4  Ambient operating temperature Ambient storage temperature Ambient operating humidity Vibration resistance Application environment EtherCAT Communication Unit

Protection method complies with JEM 1030.

To operate the motor at over 50/60 Hz, contact the motor manufacturer to find out the maximum allowable speed of revolution. For the stable control of the motor, the output frequency may exceed the maximum frequency set in A004 (A204) by 2 Hz max. Refer to the Drive Programming USER'S MANUAL (No. I580).

## Multi-function Compact Inverter MX2-Series V1 type

	Function name		Specifications
Other option			DC reactor, AC reactor, radio noise filter, input noise filter, output noise filter, regenerative braking unit, Braking Resistor, EMC noise filter, etc.
dard		EMC directive	EN61800-3: 2004
onal standard	EC directive	Low voltage directive	EN61800-5-1: 2007
nation	ations	Machinery directives	IEC60204-1 Stop Category 0, EN IEC61800-5-2 (STO), EN ISO13849-1: 2008 (PLd)
Interi	UL/cUL Machinery directives		UL508C

Note: 1. The applicable motor is a 3-phase standard motor. For using any other type, be sure that the rated current does not exceed that of the Inverter.

2. Output voltage decreases according to the level of the power supply voltage.

#### **Version Information**

#### **Unit Versions**

Unit	Model	Unit v	ersion	
Omi	Wodei	Ver.1.0	Ver1.1	
EtherCAT Communication Unit for MX2-Series	3G3AX-MX2-ECT	Supported	Supported	
Compatible Sysmac Studio version		Version1.00 or higher*	Version1.00 or higher	

<sup>\*</sup> The function that was enhanced by the upgrade for Unit version1.1 can not be used. For detail, refer to "Function Support by Unit Version".

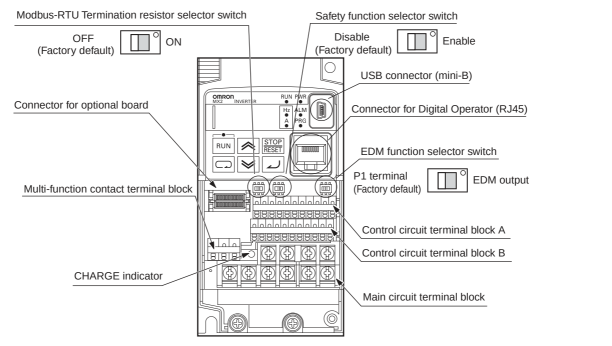
#### **Function Support by Unit Version**

Unit			
Model	Unit version 1.0	Unit version 1.1	
Unit version			
Store-function of back-up number of parameters	Not supported	Supported	
Initializing function as parameters.	Not supported	Supported	

<sup>3.</sup> The braking torque at the time of capacitor feedback is an average deceleration torque at the shortest deceleration (when it stops from 50 Hz). It is not a continuous regeneration torque. Also, the average deceleration torque varies depending on the motor loss. The value is reduced in operation over 50 Hz.

## **Components and Functions**

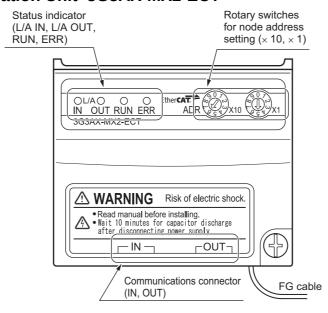
#### **Inverter 3G3MX2**



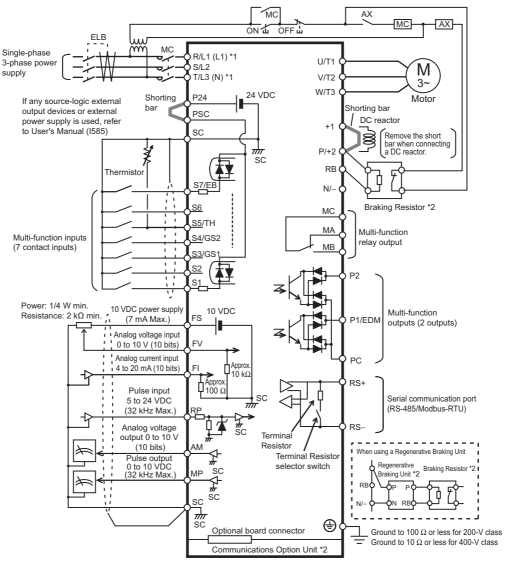
Name	Function	
Modbus-RTU Termination resistor selector switch	Use this Terminal Resistor selector switch for RS-485 terminals on the control circuit terminal block. When this switch is turned ON, the internal $200 \Omega$ Resistor is connected.	
Safety function selector switch	Turn this switch ON when using the safety function. Turn OFF the power before turning this switch ON/OFF. For details, refer to USER'S MANUAL (Cat.No.I585).	
EDM function selector switch	Turn this switch ON when using the EDM output of the safety function. Turn OFF the power before turning this switch ON/OFF.For details, refer to USER'S MANUAL (Cat.No.I585).	
USB connector	Use this mini-B USB connector to connect a PC. Even when the Inverter is being operated by a PC, etc., via USB connection, it can still be operated using the Digital Operator.	
Connector for Digital Operator	Use this connector to connect the Digital Operator.	
Connector for optional board	Use this connector to mount the optional board. (Communications Units and other options can be connected.)	
Control circuit terminal blocks A and B	These terminal blocks are used to connect various digital/analog input and output signals for inverter control, etc.	
Multi-function contact terminal block	Use this SPDT contact terminal block for relay outputs.	
Main circuit terminal block	Use this terminal block to connect an output to the motor and Braking Resistor, etc. Also, use this terminal block to connect the inverter to the main power supply.	
CHARGE indicator  This LED indicator is lit if the DC voltage of the main circuit (between terminals P/+2 and N/-) remains approx. 45 V or (Charge indicator LED)  after the power has been cut off. Before wiring, etc. confirm that the Charge LED indicator is turned OFF.		

Note: This illustration shows the terminal block with the front cover removed.

#### EtherCAT Communication Unit 3G3AX-MX2-ECT



## **Connection Diagram**

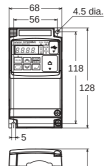


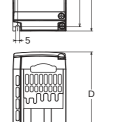
<sup>\*1</sup> Connect to terminals L1 and N on a single-phase, 200-V Inverter (3G3MX2-AB  $\Box\Box$  -V1).

<sup>\*2</sup> Optional.

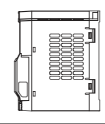
3G3MX2-AB001-V1 3G3MX2-AB002-V1 3G3MX2-AB004-V1 3G3MX2-A2001-V1 3G3MX2-A2002-V1 3G3MX2-A2004-V1

3G3MX2-A2007-V1



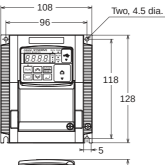


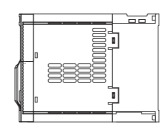
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Power supply	Model	W [mm]	H [mm]	D [mm]	D1 [mm]
1-phase 200 V	3G3MX2-AB001-V1 3G3MX2-AB002-V1			109	13.5
200 V	3G3MX2-AB004-V1		128	122.5	27
3-phase	3G3MX2-A2001-V1 3G3MX2-A2002-V1	68		109	13.5
200 V	3G3MX2-A2004-V1			122.5	27
	3G3MX2-A2007-V1			145.5	50

3G3MX2-AB007-V1 3G3MX2-AB015-V1 3G3MX2-AB022-V1 3G3MX2-A2015-V1 3G3MX2-A2022-V1 3G3MX2-A4004-V1 3G3MX2-A4007-V1 3G3MX2-A4015-V1 3G3MX2-A4022-V1 3G3MX2-A4030-V1





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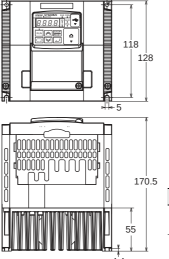
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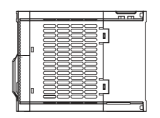
128

Two, 4.5 dia.

	Т	ı	ı			
Power supply	Model	W [mm]	H [mm]	D [mm]	D1 [mm]	
1-phase 200 V	3G3MX2-AB007-V1 3G3MX2-AB015-V1 3G3MX2-AB022-V1			170.5	55	
3-phase 200 V	3G3MX2-A2015-V1 3G3MX2-A2022-V1	108	128			
	3G3MX2-A4004-V1	106		143.5	28	
3-phase 400 V	3G3MX2-A4007-V1 3G3MX2-A4015-V1 3G3MX2-A4022-V1 3G3MX2-A4030-V1			170.5	55	

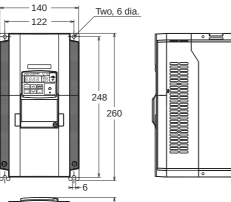
3G3MX2-A2037-V1 3G3MX2-A4040-V1

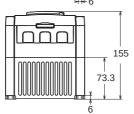




Power supply	ower supply Model		H [mm]	D [mm]	D1 [mm]	
3-phase 200 V	3G3MX2-A2037-V1	140	128	170.5		
3-phase 400 V	3G3MX2-A4040-V1				55	

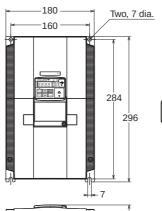
3G3MX2-A2055-V1 3G3MX2-A2075-V1 3G3MX2-A4055-V1 3G3MX2-A4075-V1

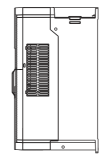




Power supply	Model	W [mm]	H [mm]	D [mm]	D1 [mm]
3-phase 200 V	3G3MX2-A2055-V1 3G3MX2-A2075-V1	140	260	155	72.2
3-phase 400 V	3G3MX2-A4055-V1 3G3MX2-A4075-V1	140	260	155	73.3

3G3MX2-A2110-V1 3G3MX2-A4110-V1 3G3MX2-A4150-V1

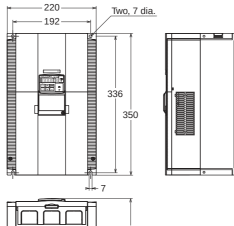


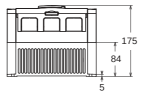


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		97

Power supply	Model	W [mm]	H [mm]	D [mm]	D1 [mm]	
3-phase 200 V	3G3MX2-A2110-V1	180	296	175	07	
3-phase 400 V	3G3MX2-A4110-V1 3G3MX2-A4150-V1	100	290	175	97	

#### 3G3MX2-A2150-V1

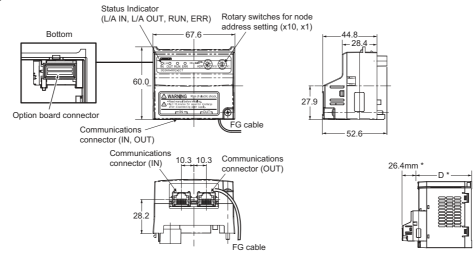




Power supply	Model	W [mm]	H [mm]	D [mm]	D1 [mm]
3-phase 200 V	3G3MX2-A2150-V1	220	350	175	84

#### **EtherCAT Communication Unit**

#### 3G3AX-MX2-ECT



<sup>\*</sup> After the EtherCAT Communication Unit is installed, dimension D of the inverter increases by 26.4 mm. (Dimension D of the inverter varies depending on the capacity. Refer to the manual for the inverter.)

## **Related Options**

Refer to Ordering Information of MX2-Series V1 type Inverters for the related Options.

## **High-function General-purpose Inverters**

# **RX Series V1 Type**

## **Versatile for a Wide Range of Applications**

- Double rating VT 120%/1 min and CT 150% /1 min.
- Drive Programming
- LCD 5 line Digital Operator (Optional)
- Fieldbus communications with optional unit EtherCAT
- Built-in radio noise filter/EMC filter (Selectable)



## **Performance Specifications**

#### **Inverter 3G3RX-V1**

3-phase 200-V Class

CT: Heavy load rating VT: Light load rating

pridee zee i Gidee													•	, a.,	a rating		.gou	a .ag
										3-pha	se 200-V	class						
Item	Model na	me (3G3	BRX-)	A2004-V1	A2007-V1	A2015-V1	A2022-V1	A2037-V1	A2055-V1	A2075-V1	A2110-V1	A2150-V1	A2185-V1	A2220-V1	A2300-V1	A2370-V1	A2450-V1	A2550-V1
Maximum	n applicabl	e	СТ	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
motor cap	pacity (kW	<b>'</b> )	VT	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
		200V	СТ	1.0	1.7	2.5	3.6	5.7	8.3	11.0	15.9	22.1	26.3	32.9	41.9	50.2	63.0	76.2
Rated out	tput	200 0	VT	1.2	2.1	3.2	4.1	6.7	10.3	15.2	20.0	25.2	29.4	39.1	48.4	58.5	72.7	93.5
capacity	(kVA)	240V	СТ	1.2	2.0	3.1	4.3	6.8	9.9	13.3	19.1	26.6	31.5	39.4	50.2	60.2	75.6	91.4
		240 V	VT	1.5	2.6	3.9	4.9	8.1	12.4	18.2	24.1	30.3	35.5	46.9	58.1	70.2	87.2	112.2
Rated inp	out voltage			3-phase	200 V -	15% to 2	240 V +10	0%, 50/6	0 Hz ±5%	6								
Data dina	4	(A)	СТ	3.3	5.5	8.3	12	18	26	35	51	70	84	105	133	160	200	242
Kated inp	out current	(A)	VT	3.9	7.2	10.8	13.9	23	37	48	64	80	94	120	150	186	240	280
Rated out	tput voltag	је		3-phase 200 to 240 V (Cannot exceed that of incoming voltage)														
Datad au	44	-4 (4)	СТ	3.0	5.0	7.5	10.5	16.5	24	32	46	64	76	95	121	145	182	220
Rated out	tput currei	it (A)	VT	3.7	6.3	9.4	12	19.6	30	44	58	73	85	113	140	169	210	270
EMC Nois	se Filter			Built-in	Built-in (EMC Directive EN61800-3 Category C3)													
Weight (k	(g)			3.5	3.5	3.5	3.5	3.5	6	6	6	14	14	14	22	30	30	43
Braking Resistor	Regenera braking	ative		Built-in	Braking	Resistor	circuit (s	eparate l	Discharg	e Resisto	or)				Separat Unit	te Reger	erative E	Braking
circuit	NA:			50	50	35	35	35	16	10	10	7.5	7.5	5		-		
Maximum leakage	EMC filte	r enable	ed	2.5					48			23						
current (mA)	current			0.1														

#### 3-phase 400-V Class

CT: Heavy load rating VT: Light load rating

								3-ph	ase 400-V	class				
Item	Model na	me (3G3	RX-)	A4004-V1	A4007-V1	A4015-V1	A4022-V1	A4037-V1	A4055-V1	A4075-V1	A4110-V1	A4150-V1	A4185-V1	A4220-V1
Maximum	n applicabl	е	СТ	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
motor cap	motor capacity (kW)			0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30
	400V CT		СТ	1.0	1.7	2.6	3.6	6.2	9.6	13.1	17.3	22.1	26.3	33.2
Rated out	tput	4001	VT	1.3	2.1	3.3	4.6	7.6	11.0	15.2	20.0	25.6	29.7	39.4
capacity	(kVA)	480V	СТ	1.2	2.0	3.1	4.4	7.4	11.6	15.7	20.7	26.6	31.5	39.9
	480	46UV	VT	1.5	2.5	3.9	5.5	9.2	13.3	18.2	24.1	30.7	35.7	47.3
Rated inp	out voltage	•		3-phase 38	30 V -15% to	480 V +10	%, 50/60 Hz	z ±5%						
Datad inn	out current	. (4)	СТ	1.8	2.8	4.2	5.8	9.8	15	21	28	35	42	53
Rated inp	out current	(A)	VT	2.1	4.3	5.9	8.1	13.3	20	24	32	41	47	63
Rated out	tput voltag	je		3-phase 380 to 480 V (Cannot exceed that of incoming voltage)										
Datad au	44	-4 (4)	СТ	1.5	2.5	3.8	5.3	9.0	14	19	25	32	38	48
Rated out	tput currei	it (A)	VT	1.9	3.1	4.8	6.7	11.1	16	22	29	37	43	57
EMC Nois	se Filter			Built-in (EMC Directive EN61800-3 Category C3)										
Weight (k	(g)			3.5	3.5	3.5	3.5	3.5	6	6	6	14	14	14
Braking Resistor	Regenera braking	ative		Built-in Bra	Built-in Braking Resistor circuit (separate Discharge Resistor)									
circuit	Min. con		,	100	100	100	100	70	70	35	35	24	24	20
Maximum leakage	EMC filte	r enable	ed	5					95			56		
current (mA)	EMC filte	r disabl	ed	0.2										

				3-phase 400-V class									
Item	Model na	me (3G3	RX-)	A4300-V1	A4370-V1	A4450-V1	A4550-V1	B4750-V1	B4900-V1	B411K-V1	B413K-V1		
Applicab	le motor ca	apacity	СТ	30	37	45	55	75	90	110	132		
(kW)			VT	37	45	55	75	90	110	132	160		
		400V	СТ	40.1	51.9	63.0	77.5	103.2	121.9	150.3	180.1		
Rated ou	tput	4000	VT	48.4	58.8	72.7	93.5	110.8	135	159.3	200.9		
capacity	(kVA)	480V	СТ	48.2	62.3	75.6	93.1	123.8	146.3	180.4	216.1		
		40UV	VT	58.1	70.6	87.2	112.2	133	162.1	191.2	241.1		
Rated inp	ut voltage	,		3-phase 38	30 V -15% to	480 V +10	%, 50/60 Hz	z ±5%					
Dated inn	out current	· (A)	СТ	64	83	100	121	164	194	239	286		
Kateu inp	out current	(A)	VT	77	94	116	149	176	199	253	300		
Rated ou	tput voltag	je		3-phase 380 to 480 V (according to the input voltage)									
Pated out	tput currer	at (A)	СТ	58	75	91	112	149	176	217	260		
Nateu ou	tput currer	it (A)	VT	70	85	105	135	160	195	230	290		
EMC Nois	se Filter			Built-in (EMC Directive EN61800-3 Category C3)									
Weight (k	(g)			22	30	30	30	55	55	70	70		
Braking Resistor	Regenera braking	ative		Separate Regenerative Braking Unit									
circuit Min. connectable resistance $(\Omega)$			•				-						
Maximum leakage	EMC filte	r enable	ed	56				0.2 (No.55	ablad/disab	lad satting a	wailablo)		
current (mA)	EMC filte	EMC filter disabled			0.2 (No enabled/disabled setting					ieu selling a	ivaliable)		

## **Function Specifications**

#### **Inverter 3G3RX-V1**

	Function nam	ne	Specifi	cations				
Enclosure	e ratings		IP20 (0.4 to 55 kW) IP00 (75 to 132 kW)					
Control m	ethod		Phase-to-phase sinusoidal modulation PWM					
Output fre	equency range		0.1 to 400 Hz					
Frequenc	y precision		Digital command: ±0.01% of the maximum frequency, Analog command: ±0.2% of the maximum frequency (25±10°C)					
Frequenc	y resolution		Digital setting: 0.01 Hz Analog setting: maximum frequency/4000 (Terminal FV: 12 bits/0 to +10 V), (Terminal FE: 12 bits/-	10 to 10 V), (Terminal FI: 12 bits/0 to 20 mA)				
Voltage/F	requency characte	ristics	trol, 0-Hz sensorless vector contr	e, reduced torque, free V/f setting), sensorless vector con- rol, sensor vector control e, reduced torque, free V/f setting), sensorless vector control				
Overload	current rating		Heavy load rating (CT): 150%/60 s, 200%/3 s (180%/3 s Light load rating (VT): 120%/60 s, 150%/5 s	for 75 kW or more)				
Instantan	eous overcurrent p	protection	200% of the value of heavy load rating (CT)					
Accelerat	ion/Deceleration ti	me	0.01 to 3600 s (linear/curve selection)					
Speed flu	ctuation		Heavy load rating (CT): ±0.5% *1, *2 Light load rating (VT): ±0.5% *1					
Carrier fre	equency adjustmer	nt range	(For 0.4 to 55kW) Heavy load rating (CT): 0.5 to15 kHz Light load rating (VT): 0.5 to12 kHz	(For 75 to 132kW) Heavy load rating (CT): 0.5 to 10 kHz Light load rating (VT): 0.5 to 8 kHz				
Starting	Sensor less vect	or control	(For 0.4 to 55kW) Heavy load rating (CT): 200%/0.3 Hz *1 Light load rating (VT): 150%/0.5 Hz *1	(For 75 to 132kW) Heavy load rating (CT): 180%/0.3 Hz *1 Light load rating (VT): 120%/0.5 Hz *1				
torque	0-Hz sensorless	vector control	(For 0.4 to 55kW) Heavy load rating (CT): 150%/Torque at 0 Hz *3 Light load rating (VT): No function available	(For 75 to132kW) Heavy load rating (CT): 130%/Torque at 0 Hz *3 Light load rating (VT): No function available				
External [	OC injection brakin	g	Operates when the starting frequency is lower than that in deceleration via the STOP command, when the frequency reference is lower than the operation frequency, or via an external input (braking power, time, and frequency are variable)					
Protective	e functions		Overcurrent protection, Overvoltage protection, Undervoltage protection, Electronic thermal protection, Temperature error protection, Momentary power interruption/Power interruption protection, Input phase loss protection, Braking resistor overload protection, Ground-fault current detection at power-on, USP error, External trip, Emergency shutoff trip, CT error, Communication error, Option error, etc.					
	Frequency	Standard Digital Operator	Setting via 💉 🔛 keys					
		External signal *4	0 to 10 VDC, -10 to 10 VDC (Input impedance: 10 k $\Omega$ ), 4 to 20 mA (Input impedance: 100 $\Omega$ )					
		External port	Setting through RS-485 communications					
Input	Forward or	Standard Digital Operator	RUN/STOP (Forward/reverse switched via parameter settings)					
signal	Reverse operation/Stop	External signal	Forward/Stop (Reverse/Stop available at the time of multi-functional input terminal allocation), 3-wire input available at the time of control circuit terminal block allocation)					
		External port	Setting through RS-485 communications					
	Multi-function in	out *5	8 terminals, NO/NC switchable, sink/source logic switchable Heavy load (CT): 8 functions can be selected from among 72 Light load (VT): 8 functions can be selected from among 57					
	Thermistor input	terminal	1 terminal (Positive/Negative temperature coefficient of re	esistance element switchable)				
Output signal	Multi-function ou	itput *5	5 open collector output terminals: NO/NC switchable, sin 1 relay (SPDT contact) output terminal: NO/NC switchab Heavy load (CT): 6 functions can be selected from among Light load (VT): 6 functions can be selected from among	le g 55				
Signai	Multi-function mo	onitor output	Analog voltage output (0 to 10 V) *6, Analog current output (0 to 20 mA) *6, Pulse train output (maximum frequency 3.6 kHz)					
Display m	onitor		Output frequency, Output current, Output torque, Freque Electric power, etc.	ncy conversion value, Trip record, I/O terminal status,				
Other fun	ctions		Heavy load rating (CT)  V/f free setting (7), Upper/lower frequency limit, Frequency jump, Curve acceleration/deceleration, Manual torque boost level/break, Energy-saving operation, Analog meter adjustment, Starting frequency, Carrier frequency adjustment, Electronic thermal function (free setting available), External start/end (frequency/rate), Analog input selection, Trip retry, Restart during momentary power interruption, Various signal outputs, Reduced voltage startup, Overload limit, Initialization value setting, Automatic deceleration at power-off, AVR function, Automatic acceleration/deceleration, Auto tuning (Online/Offline)					
			ation, Auto tuning (Online/Offline)  • Light load rating (VT)  Vif free setting (7), Upper/lower frequency limit, Frequency jump, Curve acceleration/deceleration, Manual torque boost level/break, Energy-saving operation, Analog meter adjustment, Starting frequency, Carrier frequency adjustment, Electronic thermal function (free setting available), External start/end (frequency/rate), Analog input selection, Trip retry, Restart during momentary power interruption, Various signal outputs, Reduced voltage startup, Overload limit, Initialization value setting, Automatic deceleration at power-off, AVR function, Auto tuning (Online/Offline)					

<sup>\*1</sup> Applicable in the sensorless vector control

<sup>\*2</sup> Applicable in the 0-Hz sensorless vector control

<sup>\*3</sup> Applicable in the 0 Hz sensorless vector control when using a motor one size smaller in capacity than the inverter

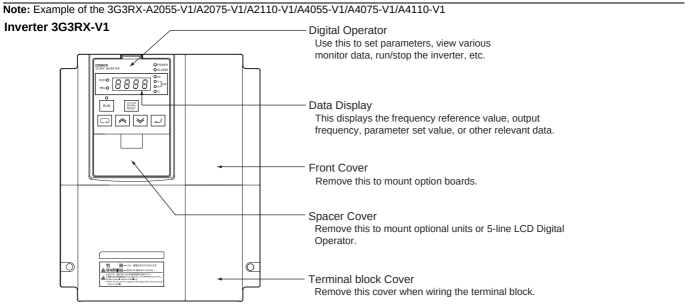
<sup>\*4</sup> The maximum frequency is set to 9.8 V for a voltage input of 0 to 10 VDC and to 19.8 mA for an current input of 4 to 20 mA, respectively. If this causes any inconvenience, change the default datas.

<sup>\*5</sup> In the VT mode, the available functions are limited compared with the CT mode. The default setting and setting range of some functions also differ.

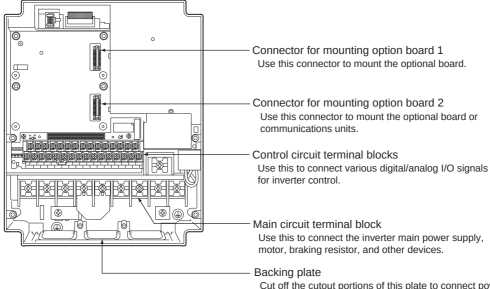
<sup>\*6</sup> The analog voltage and current values for the multi-function monitor output terminals show values that can only be used as a guide for analog meter connection. The maximum output value may differ slightly from 10 V or 20 mA due to the variability of the analog output circuit. If this causes any inconvenience, refer to the RX series V1 type User's Manual. (Man.No.I578) to adjust the default settings.

	Function nam	ie	Specifications Specification Specifica			
	Ambient operating	g temperature	Heavy load rating (CT): –10 to 50°C Light load rating (VT): –10 to 40°C			
Operat-	Ambient storage	temperature	-20 to 65°C			
ing envi-	Ambient operating	g humidity	20% to 90% (with no condensation)			
ronment	Vibration resistance *7		9m/s² (0.6G), 10 to 55Hz / 0.4 to 22kW 94m/s² (0.3G), 10 to 55Hz / 30 to 132kW			
	Application environment		At a maximum altitude of 1,000 m (without corrosive gases or dust) *8			
	PG Board		Sensor vector control 3G3AX-PG01			
Ontions	EtherCAT Communication Unit		3G3AX-RX-ECT			
Options	CompoNet <sup>™</sup> Communication Unit		3G3AX-RX-CRT-E			
	DeviceNet <sup>™</sup> Communication Unit		3G3AX-RX-DRT-E			
Other opti	ons		Braking Resistor, AC reactor, DC reactor, Digital Operator, Digital Operator cables, Noise filter, Regenerative braking unit, etc.			
_		<b>EMC Directive</b>	EN61800-3: 2004			
Interna- tional standard	EC Directive	Low Voltage Directive	EN61800-5-1: 2003			
Stanuaru	UL/cUL		UL508C			

#### Components and Functions



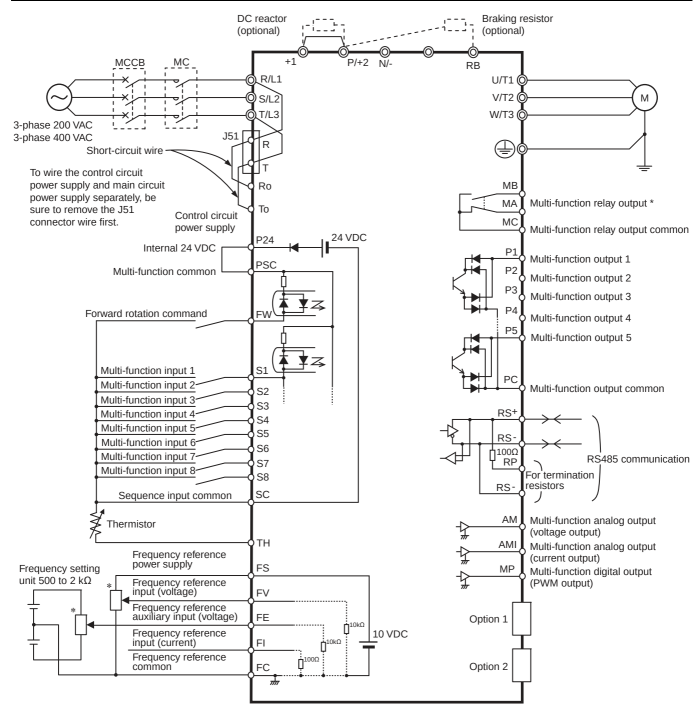
Open the terminal block cover to wire the main circuit terminal block and the control circuit terminal block. Moreover, you can open the front cover to mount option boards.



Cut off the cutout portions of this plate to connect power supply lines, signal lines, etc.

Complies with the test method specified in JIS C60068-2-6: 2010 (IEC 60068-2-6: 2007). If the altitude is higher than 1,000 m, reduce the amount of heat generation because air density decreases by 1% with the increasing altitude by 100 m. For switching devices such as IGBTs, the amount of heat generation is proportional to the current flowing in the device and the applied voltage. Therefore, reduce the value of the rated current by 1% with the increasing altitude by 100 m to use a standard inverter. However, this is applicable to an altitude of 2,500 m or lower.

### **Connection Diagram**



 $<sup>^{\</sup>star}\,$  Variable volume adjuster (2 k $\Omega$  1/4 W or larger recommended)

**Dimensions** (Unit: mm) **Inverter 3G3RX-V1** 3G3RX-A2004-V1 Two, 6 dia. 24.5 - 80 <del>-</del> 3G3RX-A2007-V1 3G3RX-A2015-V1 79 3G3RX-A2022-V1 3G3RX-A2037-V1 3G3RX-A4004-V1 3G3RX-A4007-V1 164 3G3RX-A4015-V1 3G3RX-A4022-V1 3G3RX-A4037-V1 130 62 3G3RX-A2055-V1 Two, 7 dia. 3G3RX-A2075-V1 Specifications 3G3RX-A2110-V1 3G3RX-A4055-V1 3G3RX-A4075-V1 3G3RX-A4110-V1 246 260 246 169 189 13.6 Communic: Unit 3G3RX-A2150-V1 3G3RX-A2185-V1 Two, 7 dia. 3G3RX-A2220-V1 80 Optional application table 3G3RX-A4150-V1 3G3RX-A4185-V1 3G3RX-A4220-V1 376 273.4 229 229 250 190

OMRON



System Configuration Machine Automation Controller

**Automation Software** 

Remote I/O Terminals Ordering Information

#### **Communication Unit**

#### RX-Series V1 type EtherCAT Communication Unit 3G3AX-RX-ECT

This is the communication unit to connect the High-function General-purpose Inverters RX-series V1 type to EtherCAT network. This communication unit passed the conformance test of EtherCAT.

Note: 1. It is not possible to use a EtherCAT Communication Unit 3G3AX-RX-ECT with a RX-series (Model without "-V1").

2. Sysmac Studio version 1.03 or higher is required. Sysmac Studio can be used when using with NJ-series Controller.

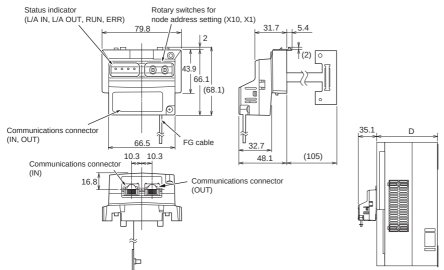
#### **Common Specifications**

Item		Specifications				
Power supply		Supplied from the inverter				
Protective structur	е	Open type (IP20)				
Ambient operating	temperature	−10 to 50°C				
Ambient storage to	emperature	-20 to 65°C				
Ambient operating	humidity	20% to 90% RH (with no condensation)				
Vibration resistant	ce	5.9 m/s <sup>2</sup> (0.6 G), 10 to 55 Hz				
Application enviro	nment	At a maximum altitude of 1,000 m (without corrosive gases or dust)				
Weight		100 g max. (Shipping weight: approx. 200 g)				
International	UL/cUL	UL508C				
standard	EC Directives	EMC Directive : EN61800-3 Low Voltage Directive : EN61800-5-1				

#### **EtherCAT Communications Specifications**

Item	Specifications
Communications standard	IEC 61158 Type12, IEC 61800-7 CiA 402 drive profile
Physical layer	100BASE-TX (IEEE802.3)
Connector	RJ45 x 2 (shielded type) ECAT IN: EtherCAT input ECAT OUT: EtherCAT output
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.
Communications distance	Distance between nodes: 100 m max.
Process data	Fixed PDO mapping PDO mapping
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information
Distributed clock	FreeRun mode (asynchronous)
LED display	L/A IN (Link/Activity IN) x 1 L/A OUT (Link/Activity OUT) x 1 RUN x 1 ERR x 1
CiA402 drive profile	Velocity mode

#### **Dimensions (mm)**



Note: After the EtherCAT Communication Unit is installed, dimension D of the inverter increases by 35.1 mm.
(Dimension D of the inverter varies depending on the capacity. Refer to the RX-series V1 type USER'S MANUAL (Cat.No.1578))

## **Related Options**

Refer to Ordering Information of RX-Series V1 type Inverters for the related Options.

Vision System FH-Series

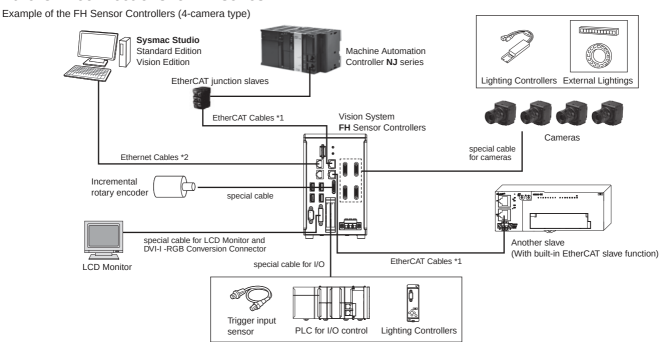
## **Easier to Embed in Machine, Shorter Machine cycle Times**

- Calculations are easy to set for the results from four parallel tasks
- Synchronous control of devices connected via EtherCAT is possible.
- The new Shape Search III processing item enables fast, precise, and stable measurements.
- Microsoft® .NET is supported to share machine interface with PC.
- User interface customization is supported.



## **System configuration**

#### **EtherCAT connections for FH series**



<sup>\*1.</sup> To use STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT and RJ45 connector.

\*2. To use STP (shielded twisted-pair) cable of category 5 or higher for Ethernet and RJ45 connector.

## **Ratings and Specifications (Sensor Controllers)**

## **FH Sensor Controllers**

Туре				High-spe	ed Controller	s (4 core)	Standard Controllers (2		(2 core)		
Model			NPN	FH-3050	FH-3050-10	FH-3050-20	FH-1050	FH-1050-10	FH-1050-20		
			PNP	111 0000	111 0000 10	111 0000 20	111 1000	111 1000 10	111 1000 20		
	Controller typ	e		Box-type controllers							
		rocessing items		No		T	H-3050-20 FH-1050 FH-1050-10    2   4     as. (FZ-S series/FH-S series)     3   270, Connected to 4 camera (Color): 10: 270, Connected to 8 camera (Monochone): 135, Connected to 1 camera (Monochone): 90     3   3   4     4   4   5     5   6   7     6   7   7     6   7   7     7   7   7   7     7   7   7		T		
	No. of Camera	as		2	4	8		8			
	Connected Ca	amera	Can be connected to all cameras. (FZ-S series/FH-S series)								
	Processing resolution	When connected to a intelligent compact camera		752 (H) × 480	0 (V)						
		When connected to a 300,000-pixel camera		640 (H) × 480	O (V)						
	(FZ-S)	When connected to a	NPN   PNP   PNP   FH-3050   FH-3050-10   FH-3050-20   FH-1050   FH-1050   PNP   PN								
		When connected to a	5 million-pixel camera	2448 (H) × 20	044 (V)		Connected to 2 camera (Color): 5 Connected to 4 camera (Color): 5 Connected to 6 camera (Color): 5 Connected to 7 camera (Monochrochrome): 90 Connected to 8 camera (Monochrochrome): 94 Connected to 8 camera (Monochrochrome): 45 chrome): 45 chrome): 45 chrome): 47 chrome): 18 chrome): 19 chrome): 7 chrome): 7 chrome): 19 chrome): 8 chrome): 9 chrome): 10 chrome): 6 chrome): 10 chrome): 2 chrome): 2 chrome): 2 chrome): 2 chrome): 2 chrome): 2 chrome): 3 chrome): 2 chrome): 3 chrome): 2				
	Processing	When connected to a	300,000-pixel camera	640 (H) × 480	O (V)	ra (Color): 232, Connected to 2 camera (Color) ra (Color): 77, Connected to 4 camera (Color): ra (Color): 46, Connected to 6 camera (Color): ra (Color): 33, Connected to 8 camera (Color): ra (Color): 270, Connected to 1 camera (Monocia (Color): 135, Connected to 2 camera (Monocia (Color): 67, Connected to 2 camera (Monocia (Color): 67, Connected to 4 camera (Monocia (Color): 67, Connected to 4 camera (Monocia (Color): 67, Connected to 8 camera (Monocia (Color): 63, Connected to 8 camera (Monocia (Color): 64, Color: 64, Color: 65, Col					
	resolution	When connected to a	2 million-pixel camera	2040 (H) × 10	088 (V)		Connected to 2 camera (Color): 11 onnected to 4 camera (Color): 38 onnected to 8 camera (Color): 39 onnected to 1 camera (Monochrothrome): 54 hrome): 45 hrome): 48 hrome): 12 hrome): 14 hrome): 15 hrome): 16 hrome): 5 hrome): 16 hrome): 5 hrome): 17 hrome): 18 hrome): 19 hrome): 19 hrome): 10 hrome): 5 hrome): 10 hrome): 5 hrome): 10 hrome): 5 hrome): 11 hrome): 12 hrome): 12 hrome): 13 hrome): 14 hrome): 15 hrome): 15 hrome): 16 hrome): 17 hrome): 18 hrome): 19 hrome): 19 hrome): 10 hrome): 10 hrome): 11 hrome): 11 hrome): 12 hrome): 12 hrome): 12 hrome): 13 hrome): 14 hrome): 15 hrome): 16 hrome): 17 hrome): 18 hrome): 19 hrome): 10 hrome): 10 hrome): 11 hrome): 12 hrome): 12 hrome): 13 hrome): 14 hrome): 15 hrome): 16 hrome): 17 hrome): 18 hrome): 18 hrome): 18 hrome): 19 hrome): 20 hrome)				
	(FH-S)	When connected to a	4 million-pixel camera	2040 (H) × 20	048 (V)						
	No. of scenes			128							
		When connected to a intelligent compact ca	mera	Connected to	3 camera (Co 5 camera (Co	olor): 77, Conn olor): 46, Conn	ected to 4 car ected to 6 car	mera (Color): 5 mera (Color): 3	3 3		
	Number of logged images *1	When connected to a (FZ-S/FH-S)	Connected to 4 camera (Color): 67, Connected to 4 camera (Monochrome): 68 Connected to 5 camera (Color/Monochrome): 54 Connected to 6 camera (Color/Monochrome): 45					ome): 68			
Main functions		When connected to a (FH-S)	Connected to 2 camera (Color/Monochrome): 18 Connected to 3 camera (Color/Monochrome): 12 Connected to 4 camera (Color/Monochrome): 9 Connected to 5 camera (Color/Monochrome): 7 Connected to 6 camera (Color/Monochrome): 6 Connected to 7 camera (Color/Monochrome): 5								
		When connected to a (FZ-S)	Connected to 2 camera (Color/Monochrome): 21 Connected to 3 camera (Color/Monochrome): 14 Connected to 4 camera (Color/Monochrome): 10 Connected to 5 camera (Color/Monochrome): 8 Connected to 6 camera (Color/Monochrome): 7 Connected to 7 camera (Color/Monochrome): 6								
		When connected to a 4 million-pixel camera (FH-S)		Connected to 2 camera (Color/Monochrome): 10 Connected to 3 camera (Color/Monochrome): 6 Connected to 4 camera (Color/Monochrome): 5 Connected to 5 camera (Color/Monochrome): 4 Connected to 6 camera (Color/Monochrome): 3 Connected to 7 camera (Color/Monochrome): 2							
		When connected to a (FZ-S)	5 million-pixel camera								
	Operation			Mouse or sim	nilar device						
	Settings			Create series	of processing	steps by editir	g the flowcha	rt (Help messa	ges provided)		

Туре				High-spe	ed Controller	s (4 core)	Standa	d Controllers	(2 core)		
Model			NPN	FH-3050	FH-3050-10	FH-3050-20	FH-1050	FH-1050-10	FH-1050-20		
···ouci			PNP	111 3030	111 3030 10	111 3030 20	111 1030	111 1030 10	111 1030 20		
	Serial commu	nications		RS-232C: 1 CH							
	EtherNet com	munications		No-protocol (	TCP/UDP) 100	00BASE-T	1				
				1 port	2 port	2 port	1 port	2port	2port		
		mmunications		· ·	baud rate: 1 G		SE-T)				
	EtherCAT con	EtherCAT communications			EtherCAT protocol (100BASE-TX)						
External interface	Parallel I/O	Parallel I/O			(In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, ENCTRIG_A0 to 1, ENCTRIG_B0 to 1, DSA0 to 1, DI0 to 7, DI_LINE0) 37 outputs (RUN0 to 1, READY0 to 1, BUSY0 to 1, OR0 to 1, ERROR0 to 1, GATE0 to 1, STGOUT0/SHTOUT0, STGOUT1/SHTOUT1, STGOUT2 to 7, DO0 to 15, ACK) (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, ERROR, STGOUT/SHTOUT0 to 7)						
	Encoder inter	Encoder interface				ЛНz (multiplyin	ng phase differ	ence of 1MHz	by 4 times),		
				· ·							
				` ·	• • • • • • • • • • • • • • • • • • • •						
						her rating is re	ecommended.	d. 5.0 A max. 5.9 A max.			
	Power supply	voltage	ltage 20.4 to 26.4 VDC					T			
		When connected to a intelligent compact camera, intelligent or	Connected to 2 cameras	5.0 A max.	5.4 A max.	6.4 A max.	4.7 A max.	5.0 A max.	5.9 A max.		
			Connected to 4 cameras		7.0 A max.	8.1 A max.		6.5 A max.	7.5 A max.		
atings	Monitor interface   DVI-I output IF × 1ch		10.9 A max.								
utiligo		300,000-pixel camera, 2 million-pixel camera, 4 million-pixel camera	Connected to 2 cameras	4.1 A max.	4.2 A max.	5.2 A max.	3.6 A max.	3.7 A max.	4.5 A max.		
			Connected to 4 cameras		4.8 A max.	5.6 A max.		4.3 A max.	5.0 A max.		
			Connected to 8 cameras			6.8 A max.			6.2 A max.		
	Insulation res	istance		Between DC	power supply	and controller	FG: 20 MΩ or	higher (rated v	oltage 250 V		
	Noise	Fact there should be used	DC Power Supply						e: 1 min		
	Immunity	Fast transient burst	I/O line					Application tim	e: 1 min		
peration	Ambient temp	erature range		Operating: 0 t Storage: -20 t	Is (supports USB 1.1 and 2.0)  rd of Class4 or higher rating is recommended.  3.4 VDC  x. 5.4 A max. 6.4 A max. 4.7 A max. 5.0 A max. 5.9 A max.  7.0 A max. 8.1 A max 6.5 A max. 7.5 A max.  11.5 A max 10.9 A max.  4.2 A max. 5.2 A max. 3.6 A max. 3.7 A max. 4.5 A max.  4.8 A max. 5.6 A max 6.2 A max.  DC power supply and controller FG: 20 MΩ or higher (rated voltage 250 usion: 2 KV Pulse rising: 5 ns Pulse width: 50 ns tinuation time: 15 ms/0.75 ms Period: 300 ms Application time: 1 min KV Pulse rising: 5 ns Pulse width: 50 ns tinuation time: 15 ms/0.75 ms Period: 300 ms Application time: 1 min g: 0 to 50 °C -20 to 65 °C (with no icing or condensation) g and storage: 35% to 85% (with no condensation) sive gases  rounding (100Ω or less grounding resistance) onal type 3 grounding						
nvironment	Ambient humi	dity range		Operating and storage: 35% to 85% (with no condensation)							
	Ambient atmo	sphere		No corrosive gases							
	Grounding			Type D grounding ( $100\Omega$ or less grounding resistance) Conventional type 3 grounding							
	Degree of pro	tection		IEC60529 IP20							
	Dimensions	Dimensions			190 × 115 × 182.5 mm						
imensions	Weight			Approx. 3.2 kg	Approx. 3.4 kg	Approx. 3.4 kg	Approx. 3.2 kg	Approx. 3.4 kg	Approx. 3.4 kg		
	Case material	s		Cover: zinc-p	lated steel pla	te, side plate:	aluminum (A60	063)			
Accessories				Instruction Ins Ferrite core (2	stallation Manu	ual (1) / Power d FH-1050), 4	supply termin	glish versions) al block conne and FH-1050-1	ctor (1) /		

If a strobe controller model is connected to a lamp, the current consumption is as high as when an intelligent camera is connected.

## **Ratings and Specifications (Cameras)**

## **High-speed CMOS cameras**

Model	FH-SM	FH-SC	FH-SM02	FH-SC02	FH-SM04	FH-SC04		
Image elements	CMOS image elements (1/3-inch equivalent)		CMOS image elements (2/3-inch equiva- lent)		CMOS image elements (1-inch equivalent)			
Color/Monochrome	Monochrome	Color	Monochrome Color		Monochrome	Color		
Effective pixels	640 (H) × 480 (V)		2040 (H) × 1088 (V)		2040 (H) × 2048 (V)			
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)		11.26 × 5.98 (12.76mm)		11.26 × 11.26 (15.93	Bmm)		
Pixel size	$7.4 \ (\mu m) \times 7.4 \ (\mu m)$		$5.5~(\mu m) \times 5.5~(\mu m)$		5.5 (μm) × 5.5 (μm)			
Shutter function	Electronic shutter; Shutter speeds can be s	set from 20 µs to 100 ms.	Electronic shutter; Shutter speeds can be set from 25 μs to 100 ms.					
Partial function	1 to 480 lines	2 to 480 lines	1 to 1088 lines	2 to 1088 lines	1 to 2048 lines	2 to 2048 lines		
Frame rate (image read time)	308 fps (3.3 ms)		219 fps (4.6 ms)*		118 fps (8.5 ms)*	)*		
Lens mounting	C mount							
Field of vision, installation distance	Selecting a lens acco	Selecting a lens according to the field of vision and installation distance						
Ambient temperature range	Operating: 0 to 40 °C, Storage: -25 to 65 °C (with no icing or condensation)							
Ambient humidity range	nbient humidity range Operating and storage: 35% to 85% (with no			no condensation)				
Weight	Approx.105 g		Approx.110 g					
Accessories	Instruction manual	Instruction manual						

<sup>\*</sup> For high speed frame rate 2 pieces of FZ-VS-□M cables are required.

## **Digital CCD Cameras**

Model	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M	FZ-S5M2	FZ-SC5M2	
Image elements		nterline transfer reading all pixels, CCD image elements (1/3-inch equivalent)		Interline transfer reading all pixels, CCD image elements (1/1.8-inch equivalent)		Interline transfer reading all pixels, CCD image elements (2/3-inch equivalent)	
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color	
Effective pixels	640 (H) × 480 (V)		1600 (H) × 1200 (V)		2448 (H) × 2044 (V)		
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)		7.1 × 5.4 (8.9mm)		8.4 × 7.1 (11mm)		
Pixel size	$7.4~(\mu\text{m})\times7.4~(\mu\text{m})$		$4.4~(\mu\text{m})\times4.4~(\mu\text{m})$		$3.45~(\mu m) \times 3.45~(\mu m)$	)	
Shutter function Electronic shutter; select shutter speeds from 20 μs to 100 ms							
Partial function	Partial function 12 to 480 lines		12 to 1200 lines		12 to 2044 lines		
Frame rate (image read time)	80 fps (12.5 ms)		30 fps (33.3 ms)		16 fps (62.5 ms)		
Lens mounting	C mount						
Field of vision, installation distance	Selecting a lens acco	rding to the field of vis	ion and installation dist	ance			
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or cond		Operating: 0 to 40 °C Storage: -25 to 65 °C (with no icing or condensation)				
Ambient humidity range	Operating and storage	e: 35% to 85% (with n	no condensation)				
Weight	Approx. 55 g		Approx. 76 g Approx.140 g				
Accessories	Instruction manual	·	· · · · · · · · · · · · · · · · · · ·				

## **Small CCD Digital Cameras**

Model	FZ-SF	FZ-SFC	FZ-SP	FZ-SPC					
Image elements	Interline transfer reading all pixel	Interline transfer reading all pixels, CCD image elements (1/3-inch equivalent)							
Color/Monochrome	Monochrome Color Monochrome Color								
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)								
Effective pixels	640 (H) × 480 (V)								
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)	4.8 × 3.6 (6.0mm)							
Pixel size	$7.4 \; (\mu m) \times 7.4 \; (\mu m)$								
Shutter function	Electronic shutter; select shutter	speeds from 20 µm to 100 ms							
Partial function	12 to 480 lines								
Frame rate (image read time)	80 fps (12.5ms)								
Lens mounting	Special mount (M10.5 P0.5)								
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance								
Ambient temperature range	Operating: 0 to 50 °C (camera amp) 0 to 45 °C (camera head) Storage: -25 to 65 °C (with no icing or condensation)								
Ambient humidity range	Operating and storage: 35% to 8	5% (with no condensation)							
Weight	Approx. 150 g								
Accessories	Instruction manual, installation bra	cket,Four mounting brackets (M2)	Instruction manual	·					

### **High-speed CCD Cameras**

Model	FZ-SH	FZ-SHC			
Image elements	Interline transfer reading all pixel CCD image elements (1/3-inch e				
Color/Monochrome	Monochrome Color				
Effective pixels	640 (H) × 480 (V)				
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)				
Pixel size	7.4 (µm) × 7.4 (µm)				
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s				
Partial function	12 to 480 lines				
Frame rate (image read time)	204 fps (4.9ms)				
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance				
Ambient temperature range	Operating: 0 to 40 °C Storage: -25 to 65 °C (with no ici	ng or condensation)			
Ambient humidity range	Operating and storage: 35% to 8	5% (with no condensation)			
Weight	Approx. 105 g				
Accessories	Instruction manual				

# **Intelligent Compact CMOS Cameras**

Model	FZ-SQ010F	FZ-SQ050F	FZ-SQ100F	FZ-SQ100N				
Image elements	CMOS image elements (1/3-inch equivalent)							
Color/Monochrome	Color	Color						
Effective pixels	752 (H) × 480 (V)	752 (H) × 480 (V)						
Imaging area H x V (opposing corner)	4.51 × 2.88 (5.35mm)							
Pixel size	6.0 (μm) × 6.0 (μm)							
Shutter function	1/250 to 1/32,258							
Partial function	8 to 480 lines							
Frame rate (image read time)	60 fps							
Field of vision	7.5 × 4.7 to 13 × 8.2 mm	13 × 8.2 to 53 × 33 mm	53 × 33 to 240 × 153 mm	29 × 18 to 300 × 191 mm				
Installation distance	38 to 60 mm	32 to 380 mm						
LED class *	Risk Group2	<u> </u>						
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C							
Ambient humidity range	Operating and storage: 35% to	85% (with no condensation)						
Weight	Approx. 150 g		Approx. 140 g					
Accessories	Mounting bracket (FQ-XL), pol	arizing filter attachment (FQ-XF	1), instruction manual and warning	label				

<sup>\*</sup> Applicable standards: IEC62471-2

# Intelligent CCD Cameras, Autofocus CCD Cameras

Model	FZ-SLC100	FZ-SLC15	FZ-SZC100	FZ-SZC15				
Image elements	Interline transfer reading all pixels, CCD image elements (1/3-inch equivalent)							
Color/Monochrome	Color	Color						
Effective pixels	659 (H) × 494 (V)	659 (H) × 494 (V)						
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)	+.8 × 3.6 (6.0mm)						
Pixel size	7.4 (μm) × 7.4 (μm)	7.4 (μm) × 7.4 (μm)						
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s							
Partial function	12 to 480 lines							
Frame rate (image read time)	80 fps (12.5 ms)							
Field of vision *2	13 to 100 mm *1	2.9 to 14.9 mm *1	13 to 100 mm *1	2.9 to 14.9 mm *1				
Installation distance	70 to 190 mm *1	35 to 55 mm *1	77.5 to 197.5 mm *1	47.5 to 67.5 mm *1				
LED class *3 (lighting)	Class 2		_					
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation)							
Ambient humidity range	Operating and storage: 35% to 8	35% (with no condensation)						
Weight	Approx. 670 g	Approx. 700 g	Approx. 500 g					
Accessories	Instruction Sheet and hexagonal	wrench						

 $<sup>\</sup>label{tolerance: \pm 5\% max.} The length of the visual field is the lengths along the Y axis. Applicable standards: IEC62471-2$ 

# **Ratings and Specifications (LCD Monitor, Cable)**

### **LCD Monitor**

Model	FZ-M08			
Size	8.4 inches			
Туре	Liquid crystal color TFT			
Resolution	1,024 × 768 dots			
Input signal	Analog RGB video input, 1 channel			
Power supply voltage	21.6 to 26.4 VDC			
Current consumption	Approx. 0.7 A max.			
Ambient temperature range	Operating: 0 to 50 °C; Storage: -25 to 65 °C (with no icing or condensation)			
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)			
Weight	Approx. 1.2 kg			
Accessories	Instruction Sheet and 4 mounting brackets			

### **Camera Cables**

Model	FZ-VS (2 m) FZ-VSB (2 m) FZ-VSL (2 m				
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times				
Ambient temperature range	Operation and storage: 0 to 65 °C (with no icing or condensation)				
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)				
Ambient atmosphere	No corrosive gases				
Material	Cable sheath, connector: PVC				
Minimum bending radius	69 mm 69 mm				
Weight	Approx. 170 g	Approx. 220 g	Approx. 170 g		

### **Monitor Cable**

Model	FZ-VM			
Vibration resistiveness	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times			
Ambient temperature range	Operation: 0 to 50 °C; Storage: -20 to 65 °C (with no icing or condensation)			
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)			
Ambient atmosphere	No corrosive gases			
Material	Cable sheath: heat-resistant PVC Connector: PVC			
Minimum bending radius	75 mm			
Weight	Approx. 170 g			

### **Cable Extension Unit**

Model	FZ-VSJ			
Power supply voltage *1	11.5 to 13.5 VDC			
Current consumption *2	1.5 A max.			
Ambient temperature range	Operating: 0 to 50 °C; Storage: -25 to 65 °C (with no icing or condensation)			
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)			
Maximum Units connectable	2 Units per Camera			
Weight	Approx. 240 g			
Accessories	Instruction Sheet and 4 mounting screws			

 <sup>\*1</sup> A 12-VDC power supply must be provided to the Cable Extension Unit when connecting the Intelligent Camera, the Autofocus Camera, the Intelligent Compact Camera, the Strobe Controller, or the Lighting Controller.
 \*2 The current consumption shows when connecting the Cable Extension Unit to an external power supply.

### **Long-distance Camera Cables**

Model	FZ-VS2 (15 m)	FZ-VSL2 (15 m)				
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times					
Ambient temperature range	Operation and storage: 0 to 65 °C (with no icing or condensation)					
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)					
Ambient atmosphere	No corrosive gases					
Material	Cable sheath, connector: PVC					
Minimum bending radius	93 mm					
Weight	Approx. 1600 g					

### **Encoder Cable**

Model	FH-VR
Vibration resistiveness	10 to 150 Hz single amplitude 0.1 mm 3 directions, 8 strokes, 10 times
Ambient temperature range	Operation: 0 to 50 °C; Storage: -10 to 60 °C (with no icing or condensation)
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)
Ambient atmosphere	No corrosive gases
Material	Cable Jacket: Heat, oil and flame resistant PVC Connector: polycarbonate resin
Minimum bending radius	65 mm
Weight	Approx. 104 g

### **Cameras / Cables Connection Table**

			High-speed CMOS cameras					
Type of camera Mo			300,000-pixel	2 millio	n-pixel	4 million-pixel		
	Model	Cable	FH-SM/SC	FH-SM	02/SC02	FH-SM	04/SC04	
		length	-	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	
Camera		2 m	Yes	Yes	Yes	Yes	Yes	
Cables Right-angle	FZ-VS FZ-VSL	5 m	Yes	Yes	Yes	Yes	Yes	
camera cables	12 102	10 m	Yes	No	Yes	No	Yes	
Bend resistant		2 m	Yes	Yes	Yes	Yes	Yes	
camera	FZ-VSB	FZ-VSB	5 m	Yes	Yes	Yes	Yes	Yes
cables		10 m	Yes	No	Yes	No	Yes	
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS2 FZVSL2	15 m	Yes	No	Yes	No	Yes	

			D	igital CCD camera	as	Small digital		Intelligent	Intelligent CCD
Type of camera	Model	Cable length	300,000-pixel	2 million-pixel	5 million-pixel	CCD cameras Pen type / flat type	High-speed CCD cameras	compact CMOS cameras	cameras Autofocus CCD cameras
			FZ-S/SC	FZ-S2M/SC2M	FZ-S5M2/ SC5M2	FZ-SF/SFC FZ-SP/SPC	FZ-SH/SHC	FZ-SQ□	FZ-SLC□ FZ-SZC□
Camera Cables		2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Right-angle	FZ-VS FZ-VSL	5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
camera cables		10 m	Yes	Yes	No	Yes	Yes	Yes	No
		2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bend resistant camera cables	FZ-VSB	5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
camora cabico		10 m	Yes	Yes	No	Yes	Yes	Yes	No
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS2 FZVSL2	15 m	Yes	Yes	No	Yes	Yes	Yes	No

# **EtherCAT Communications Specifications**

Item		Specifications		
Communications standard		IEC61158 Type 12		
Physical layer		100 BASE-TX (IEEE802.3)		
Modulation		Base band		
Baud rate		100 Mbps		
Topology		Depends on the specifications of the EtherCAT master.		
Transmission Media		Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding)		
Transmission Distance		Distance between nodes: 100 m or less		
Node address setting		00 to 9		
External connection terminals	;	RJ45 × 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data		
Send/receive PDO data sizes	Input	56 to 280 bytes/line (including input data, status, and unused areas) Up to 8 lines can be set. *		
Senumeceive PDO data sizes	Output	28 bytes/line (including output data and unused areas) Up to 8 lines can be set. *		
Mailbox data size Input Output		512 bytes		
		512 bytes		
Mailbox		Emergency messages, SDO requests, and SDO information		
Refreshing methods		I/O-synchronized refreshing (DC)		

<sup>\*</sup> This depends on the upper limit of the master.

### **Version Information**

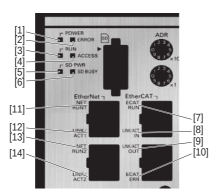
# **FH Series and Programming Devices**

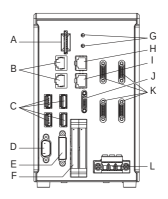
	Required Programming Device		
FH Series	Sysmac Studio Standard Edition/Vision Edition		
	Ver.1.06	Ver.1.07 or higher	
FH-3050 (-□) FH-1050 (-□)	Not supported	Supported	

# **Components and Functions**

**Example of the FH Sensor Controllers** 

BOX type (4-camera type)





	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	ERROR LED	Lit when an error has occurred.
[3]	RUN LED	Lit while the controller is in Measurement Mode.
[4]	ACCESS LED	Lit while the memory is accessed.
[5]	SD POWER LED	Lit while power is supplied to the SD card and the card is usable.
[6]	SD BUSY LED	Blinks while the SD memory card is accessed.
[7]	EtherCAT RUN LED	Lit while EtherCAT communications are usable.
[8]	EtherCAT LINK/ACT IN LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
[9]	EtherCAT LINK/ACT OUT LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
[10]	EtherCAT ERR LED	Lit when EtherCAT communications have become abnormal.
[11]	EtherNet NET RUN1 LED	Lit while EtherNet communications are usable.
[12]	EtherNet NET LINK/ACK1 LED	Lit when connected with an EtherNet device, and blinks while performing communications.
[13]	EtherNet NET RUN2 LED	Lit when EtherNet communications are usable.
[14]	EtherNet NET LINK/ACK2 LED	Lit when connected with an EtherNet device, and blinks while performing communications.

	Name	Description	
Α	SD memory card installation connector	Install the SD memory card. Do not plug or unplug the SD card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.	
В	EtherNet connector	Connect an EtherNet device.	
С	USB connector	Connect a USB device. Do not plug or unplug it during measurement operation.  Otherwise measurement time may be affected or data may be destroyed.	
D	RS-232C connector	Connect an external device such as a programmable controller.	
Е	DVI-I connector	Connect a monitor.	
F	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.	
G	EtherCAT address setup volume	Used to set a node address (00 to 99) as an EtherCAT communication device.	
Н	EtherCAT communication connector (IN)	Connect the opposed EtherCAT device.	
I	EtherCAT communication connector (OUT)	Connect the opposed EtherCAT device.	
J	Encoder connector	Connect an encoder.	
K	Camera connector	Connect cameras.	
L	Power supply terminal connector	Connect a DC power supply. Wire the controller independently on other devices. Wire the ground line Be sure to ground the controller alone. Perform wiring using the attached power supply connector.	

# **Processing Items**

Group	Icon		Processing Item	Corresponding Page in the Catalog
	9	Search	Used to identify the shapes and calculate the position of measurement objects.	P16
	± 500	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.	P16
	一台 +	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.	P16
	4	ECM Search	Used to search the similar part of model form input image. Detect the evaluation value and position.	P16
	•	EC Circle Search	Extract circles using "round " shape information and get position, radius and quantity in high preciseness.	P16
	<u>i</u>	Shape Search II	Used to search the similar part of model from input image regardless of environmental changes. Detect the evaluation value and position.	P16
	ш ф Д <sup>2</sup> д	Shape Search III	Robust detection of positions is possible at high-speed and with high precision incorporating environmental fluctuations, such as differences in individual shapes of the workpieces, pose fluctuations, noise superimposition and shielding.	P16
	<b>D</b>	EC Corner	This processing item measures a corner position (corner) of a workpiece.	P16
	-DX-	Ec Cross	The center position of a crosshair shape is measured using the lines created by the edge information on each side of the crosshair.	P16
	3	Classification	Used when various kinds of products on the assembly line need to be sorted and identified.	P17
	-	Edge Position	Measure position of measurement objects according to the color change in measurement area.	P16
		Edge Pitch	Detect edges by color change in measurement area. Used for calculating number of pins of IC and connectors.	P16
Inspections / Measurement	#	Scan Edge Position	Measure peak/bottom edge position of workpieces according to the color change in separated measurement area.	P16
	且	Scan Edge Width	Measure max/min/average width of workpieces according to the color change in separated measurement area.	P16
	Ø	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.	P16
	Ø	Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.	P16
	4	Intersection	Calculate approximate lines from the edge information on two sides of a square workpiece to measure the angle formed at the intersection of the two lines.	P16
	8	Color Data	Used for detecting presence and mixed varieties of products by using color average and deviation.	P17
		Gravity and Area	Used to measure area, center of gravity of workpices by extracting the color to be measured.	P17
		Labeling	Used to measure number, area and gravity of workpieces by extracting registered color.	P17
		Label Data	Selecting one region of extracted Labeling, and get that measurement. Area and Gravity position can be got and judged.	
	M	Defect	Used for appearance measurement of plain-color measurement objects such as defects, stains and burrs.	P17
	M	Precise Defect	Check the defect on the object. Parameters for extraction defect can be set precisely.	P17
		Fine Matching	Difference can be detected by overlapping and comparing (matching) registered fine images with input images.	P16
	ABC	Character Inspect	Recognize character according correlation search with model image registered in [Model Dictionary].	P17
	Date 08-02-1	Date Verification	Reading character string is verified with internal date.	P17
	A	Model Dictionary	Register character pattern as dictionary. The pattern is used in [Character Inspection].	
		2DCode *2	Recognize 2D code and display where the code quality is poor.	P17
		Barcode *1	Recognize barcode, verify and output decoded characters.	P17
		Circle Angle	Used for calculating angle of inclination of circular measurement objects.	P17
		Glue Bead Inspection	You can inspect coating of a specified color for gaps or runoffs along the coating path.	P17
mage	-	Camera Image Input	To input images from cameras. And set up the conditions to input images from cameras. (For FZ5 Sensor Controllers only)	
Capturing	哽	Camera Image Input FH	To input images from cameras. And set up the conditions to input images from cameras. (For FH Sensor Controllers only)	

Group	Icon		Processing Item	Corresponding Page in the Catalog
		Camera Image Input HDR	Create high-dynamic range images by acquiring several images with different conditions.	
	Lite	Camera Image Input HDRLite	HDR function for FZ-SQ Intelligent Compact Cameras.	
Image Capturing		Camera Switch	To switch the cameras used for measurement. Not input images from cameras again.	
		Measurement Image Switching	To switch the images used for measurement. Not input images from camera again.	
		Position Compensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.	P18
	M	Filtering	Used for processing images input from cameras in order to make them easier to be measured.	P18
	3	Backgrond Suppression	To enhance contrast of images by extracting color in specified brightness.	P18
	4	Brightness Correct Filter	Track brightness change of entire screen and remove gradual brightness change such as uneven brightness.	P18
		Color Gray Filter	Color image is converted into monochrome images to emphasize specific color.	P18
		Extract Color Filter	Convert color image to color extracted image or binary image.	P18
	4	Anti Color Shading	To remove the irregular color/pattern by uniformizing max.2 specified colors.	P18
Correcting images		Stripes Removal Filter II	Remove the background pattern of vertical, horizontal and diagonal stripes.	P18
	ABC	Polar Transformation	Rectify the image by polar transformation. Useful for OCR or pattern inspection printed on circle.	P18
	4	Trapezoidal Correction	Rectify the trapezoidal deformed image.	P18
	4	Machine Simulator	How the alignment marks would move on the image when each stage or robot axis is controlled can be checked.	
		Image Subtraction	The registered model image and measurement image are compared and only the different pixels are extracted and converted to an image.	
		Advanced filter	Process the images acquired from cameras in order to make them easier to measure. This processing item consolidates existing image conversion filtering into one processing item and adds extra functions.	P19
		Panorama Combine multiple image to create one big image.		P18
	OC>	Macro	Advanced arithmetic processing can be easily incorporated into workflow as macro processing items.	P20
	<b>OC</b> ;	Macro Calculation	This function is convenient when the user wants to calculate a value using an original calculation formula or change the set value or system data of a processing item.	P20
	ABC	Calculation	Used when using the judge results and measured values of ProcItem which are registered in processing units.	
	+	Line Regression	Used for calculating regression line from plural measurement coodinate.	
	, O	Circle Regression	Used for calculating regression circle from plural measurement coordinate.	
	4	Precise Calibration	Used for calibration corresponding to trapezoidal distortion and lens distortion.	P15
	User	User Data	Used for setting of the data that can be used as common constants and variables in scene group data.	P21
Assisting inspections /		Set Unit Data	Used to change the ProcItem data (setting parameters,etc.) that has been set up in a scene.	
measurement	( <del>1</del> )	Get Unit Data	Used to get one data (measured results, setting parameters,etc.) of ProcItem that has been set up in a scene.	
		Set Unit Figure	Used for re-setting the figure data (model, measurement area) registered in an unit.	
	-	Get Unit Figure	Used for get the figure data (model, measurement area ) registered in an unit.	
		Trend Monitor	Used for displaying the information about results on the monitor, facilitating to avoid NG and analyze causes.	P21
		Image Logging	Used for saving the measurement images to the memory and USB memory.	
		Image Conversion Logging	Used for saving the measurement images in JPEG and BMP format.	
	<b>#</b>	Data Logging	Used for saving the measurement data to the memory and USB memory.	
	ಧ್ರಿ	Elapsed Time	Used for calculating the elapsed time since the measurement trigger input.	

Group	lcon		Processing Item	Corresponding Page in the Catalog
	I	Wait	Processing is stopped only at the set time. The standby time is set by the unit of [ms].	
	3	Focus	Focus setting is supported.	P15
	TO TO	Iris	Focus and aperture setting is supported.	P15
	000	Parallelize *3	A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed at the top of processing to be performed in parallel.	
	<b>1</b> 000	Parallelize Task *3	A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed immediately before processing to be performed in parallel between Parallelize and Parallelize End.	
		Statistics	Used when you need to calculate an average of multiple measurement results.	
	E.	Referrence Calib Data	Calibration data and distortion compensation data held under other processing items can be referenced.	
Assisting		Position Data Calculation	The specified position angle is calculated from the measured positions.	P14
inspections / measurement	#/	Stage Data	Sets and stores data related to stages.	
		Robot Data	Sets and stores data related to robots.	
		Vision Master Calibration	This processing item automatically calculates the entire axis movement amount of the control equipment necessary for calibration.	P15
	<b>*</b>	PLC Mastoer Calibration	Calibration data is created using a communication command from PLC.	P15
	زإ	Convert Position Data	The position angle after the specified axis movement is calculated.	P14
	7/	Movement Single Position	The axis movement that is required to match the measured position angle to the reference position angle is calculated.	P14
		Movement Multi Points	The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated.	P14
	+	Detection Point	Obtains position/angle information by r eferring to the coordinate values measured with the Measurement Processing Unit.	
		Camera Calibration	By setting the camera calibration, the measurement result can be converted and output as actual dimensions.	P15
	Ę <b>9</b>	Data Save	The set data can be saved in the controller main unit or as scene data. The data is held even after the FH/FZ power is turned off.	

Group	lcon		Corresponding Page in the Catalog	
	20	Conditional Branch		
	\$	End	This Procltem must be set up as the last processing unit of a branch.	
	000	DI Branch	Same as ProcItem "Branch". But you can change the targets of conditional branching via external inputs.	
Branching	品	Control Flow Normal	Set the measurement flow processing into the wait state in which the specific no-protocol command can be executed.	
processing	量←	Control Flow PLC Link	Set the measurement flow processing into the wait state in which the specific PLC Link command can be executed.	
	昌	Control Flow Parallel	Set the measurement flow processing into the wait state in which the specific parallel command can be executed.	
	昌一	Control Flow Fieldbus	Set the measurement flow processing into the wait state in which the specific Fieldbus command can be executed.	
	SMITCH	Selective Branch Easily branch to multiple destinations.		
	Ш	Data Output	Used when you need to output data to the external devices such as PLC or PC via serial ports.	
Outputting	200	Parallel Data Output	Used when you need to output data to the external devices such as PLC or PC via parallel ports.	
results	□Ke	Parallel Judgement Output	Used when you need to output judgement results to the external devices such as PLC or PC via parallel ports.	
	800	Fieldbus Data Output	Outputs data to an external device, such as a Programmable Controller, through a fieldbus interface.	
Displaying	ОК	Result Display	Used for displaying the texts or the figures in the camera image.	
Displaying results on the monitor		Display Image File	Display selected image file.	
	NG	Display Last NG Image	Display the last NG images.	

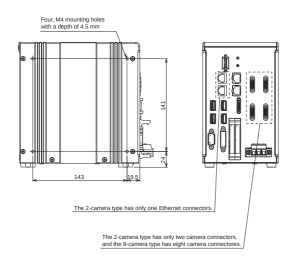
Bar Codes that can be read: JAN/EAN/UPC (including add-on codes), Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded), Pharmacode

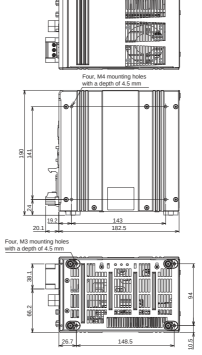
\*2 2D Codes that can be read : Data Matrix (ECC200), QR Code \*3 FZ5-L3 - controllers do not support.

# **Dimensions**

### **Series Sensor Controllers**

**FH-series Box-type** FH-3050/-3050-10/-3050-20 FH-1050/-1050-10/-1050-20







(Unit: mm)

System Configuration

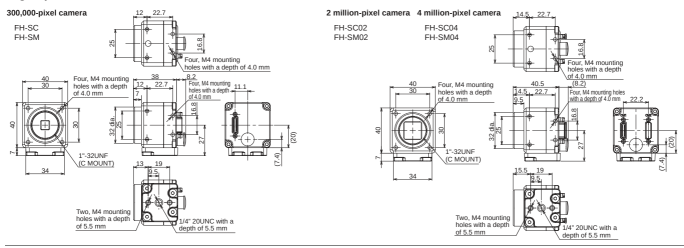
Specifications

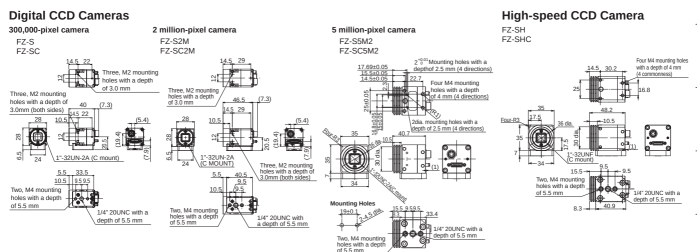
Connection

Specifications

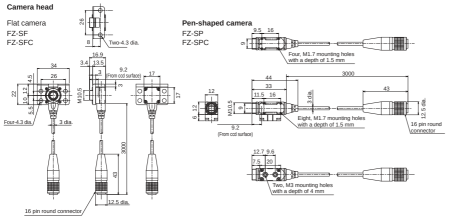
### **Cameras**

### **High-speed CMOS Camera**



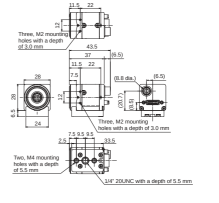


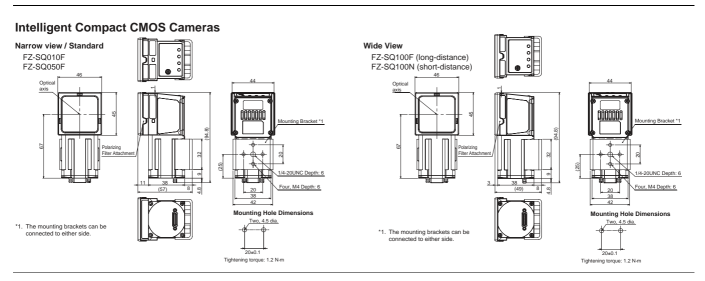
### Small digital CCD cameras

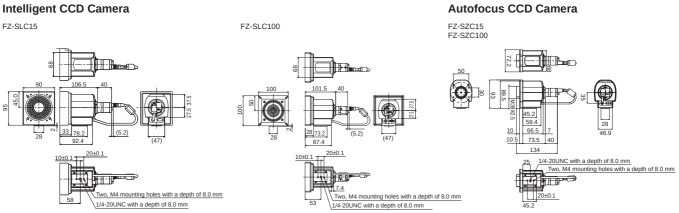


### Camera amplifier

#### Can be used for both flat cameras and pen-shaped cameras

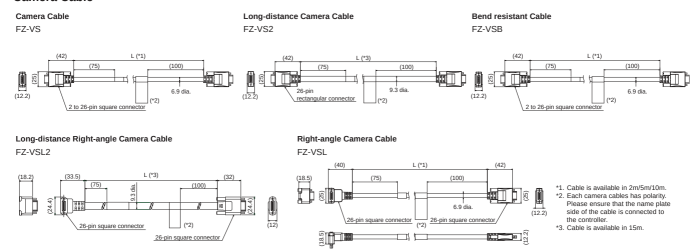






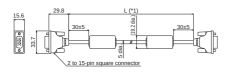
### **Cables**

### Camera Cable



### **Monitor Cable**

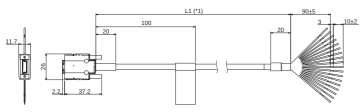
FZ-VM



\*1. cable is available in 2m/5m.

### **Encoder Cable**

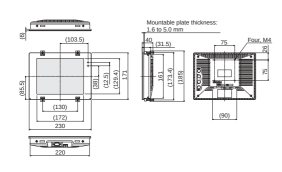
FH-VR



\*1. Cable is available in 1.5 m.

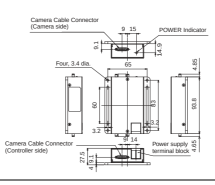
### **LCD Monitor**

FZ-M08



### Camera Cable Extension Unit

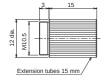
FZ-VSJ



### **Extension Tubes for Small Camera**

Extension tubes 10 mm

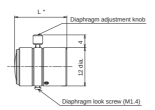
# FZ-LESR



Extension tubes 5 mm

### Lens for Small Camera

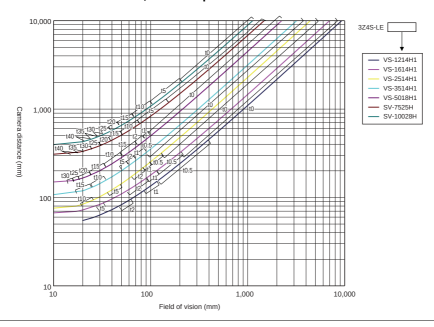
FZ-LES Series



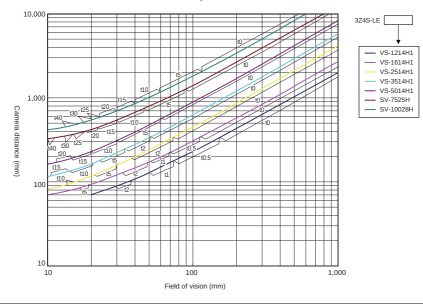
\* Overall length is available in 16.4mm/19.7mm/23.1mm/25.5mm.

# **Optical Chart**

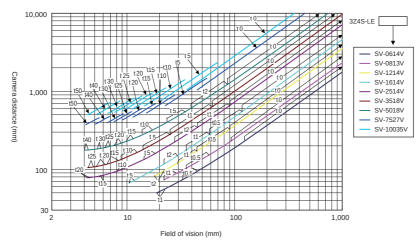
### High-speed CMOS Camera FH-S□04, 4 million-pixel



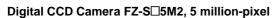
### High-speed CMOS Camera FH-S□02, 2 million-pixel

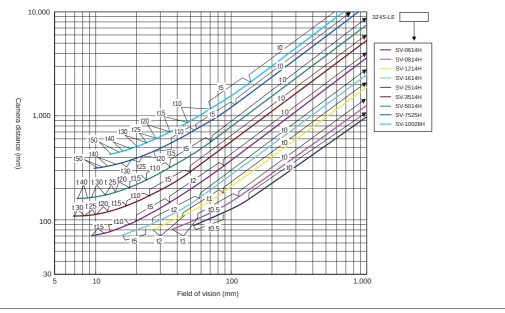


High-speed CMOS Camera FH-S  $\Box$ , High-speed CCD Camera FZ-SH  $\Box$ , Digital CCD Camera FZ-S  $\Box$  300,000-pixel

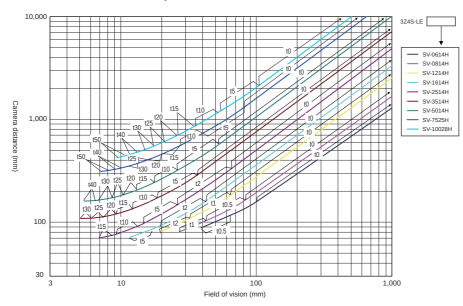




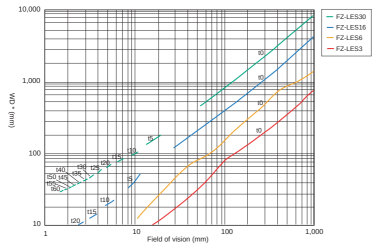




### Digital CCD Camera FZ-S□2M, 2 million-pixel



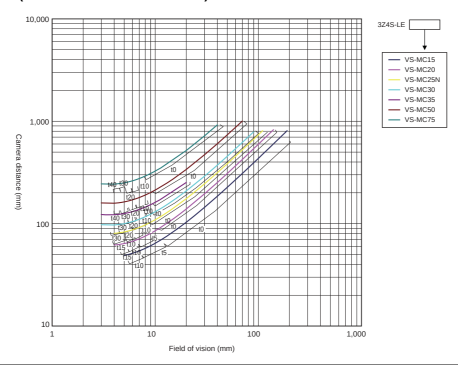
### Small Digital CCD Cameras FZ-SF□, FZ-SP□, 300,000-pixel



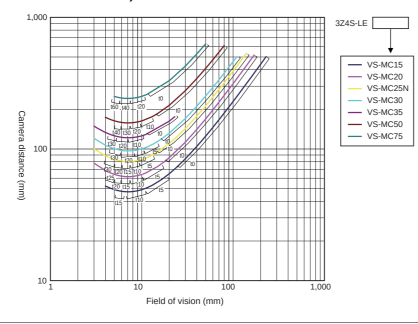
 $<sup>^{\</sup>star}\,$  The vertical axis represents WD, not installation distance.

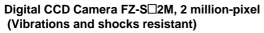
OMRON

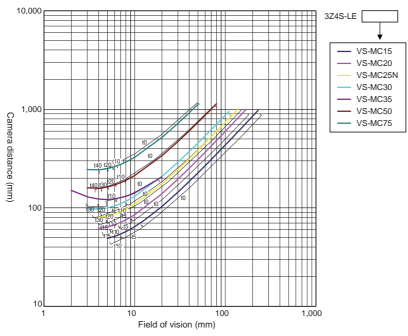
# High-speed CMOS Camera FH-S $\square$ , High-speed CCD Camera FZ-SH $\square$ , Digital CCD Camera FZ-S $\square$ 300,000-pixel (Vibrations and shocks resistant)



# Digital CCD Camera FZ-S□5M2, 5 million-pixel (Vibrations and shocks resistant)

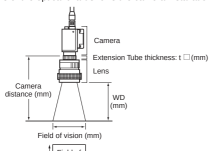






### **Meaning of Optical Chart**

The X axis of the optical chart shows the field of vision (mm) (\*1), and the Y axis of the optical chart shows the camera installation distance (mm) (\*2).

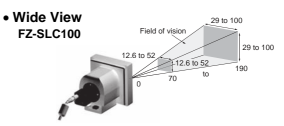




- \*1. The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
- \*2. The vertical axis represents WD for small cameras.

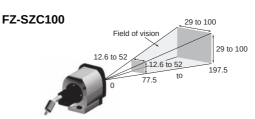
### Intelligent CCD Cameras, Autofocus CCD Cameras

• Narrow View FZ-SLC15 Field of vision 13.8 to 14.9 2.9 to 3.1 12.9 13.8 to 14.9 13.8 to 14.9 15.3 to 15.5



FZ-SZC15

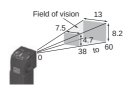
Field of vision 13.8 to 14.9
2.9 to 3.1
2.9
13.8 to 14.9
47.5 to 67.5



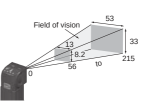
\* Field of Vision of Intelligent Cameras and Autofocus Cameras
The images displayed on the monitor will be rectangular images of 640×480 pixels.
The valid processing area for measurements is the 480×480-pixel area in the middle.
The above figures show the dimensions of the middle 480×480 pixels.

### **Intelligent Compact Cameras**

 Narrow View FZ-SQ010F

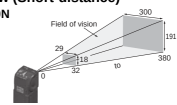


 Standard FZ-SQ050F



• Wide View (Long-distance)

 Wide View (Short-distance)
 FZ-SQ100N



# FQ-M-Series

# **Designed for motion tracking**

Connectivity with EtherCAT/Ethernet

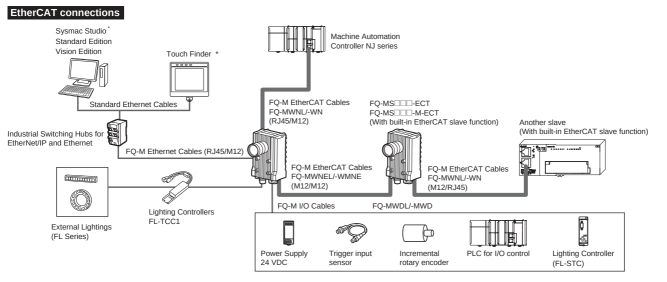
**Smart Camera** 

- Up to 5000 pieces per minute with 360 degree rotation\*
- Vision sensor with encoder input for tracking function
- Calibration function of the complete system
- Flexible data output depending on the output devices
- \* The processing speed depends on setting conditions.





# **System configuration**



- \* Sysmac Studio and Touch Finder can not be used together. When both are connected, Sysmac Studio will have a priority. When you make Machine Automation Controller NJ-series settings with the Sysmac Studio Standard Edition, connect a computer and the NJ via a USB connection or an Ethernet network
- Note: 1. EtherCAT and Ethernet (PLC Link) can not be used simultaneously.
  - 2. It is not possible to configure and adjust the FQ-M via an NJ-series controller, when they are connected via an EtherCAT network. For configuration and adjustment of FQ-M, connect the FQ-M and a computer or a Touch Finder via an Ethernet network.

# **Specifications**

### **Sensors**

Туре		EtherCAT communication function provided					
Item		Color	Monochrome				
Model	NPN	FQ-MS120-ECT	FQ-MS120-M-ECT				
Model	PNP	FQ-MS125-ECT	FQ-MS125-M-ECT				
Field of vision, Inst	allation distance	Selecting a lens according to the field of vision and in	nstallation distance. Refer to the "Optical Chart" page.				
	Inspection items	Shape search, Search, Labeling, Edge position					
Main functions	Number of simultaneous inspections	32					
	Number of registered scenes	32 *1					
	Image processing method	Real color	Monochrome				
	Image elements	1/3-inch color CMOS 1/3-inch monochrome CMOS					
	Image filter	High dynamic range (HDR) and white balance High dynamic range (HDR)					
Image input	Shutter	Electronic shutter; select shutter speeds from 1/10 t	o 1/30000 (sec)				
	Processing resolution	752 (H) × 480 (V)					
	Pixel size	6.0 (μm) × 6.0 (μm)					
	Frame rate (image read time)	60fps (16.7ms)					
	Connecting method	Connection via a strobe light controller					
External Lightings	Connectable lighting	FL series					
	Measurement data	In Sensor: Max. 32000 items *2					
Data logging	Images	In Sensor: 20 images *2					
Measurement trigg	-	I/O trigger, Encoder trigger, Communications trigger	(Ethernet No-protocol, PLC Link, or EtherCAT)				
	Input signals	9 signals • Single measurement input (TRIG) • Error clear input (IN0) • Encoder counter reset input (IN1) • Encoder input (A±, B±, Z±) *4	(				
I/O specifications	Output signals	5 signals *3  OUTO Overall judgement output (OR)  OUT1 Control output (BUSY)  OUT2 Error output (ERROR)  OUT3 (Shutter output: SHTOUT)  OUT4 (Strobe trigger output: STGOUT)					
	Ethernet specifications	100BASE-TX/10BASE-TX					
	EtherCAT specifications	Dedicated protocol for EtherCAT 100BASE-TX					
	Connection method	Special connector cables  Power supply and I/O: Touch Finder, Computer and Ethernet: 1 Ethernet cable EtherCAT: EtherCAT cable					
		OR: Judgment result indicator ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet communications indicator					
LED display	EtherCAT display	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1					
	Power supply voltage	21.6 to 26.4 VDC (including ripple)					
Patings	Insulation resistance	Between all lead wires and case: 0.5 M $\Omega$ (at 250 V)					
Ratings	Current consumption	450mA max. (When the FL-series Strobe controller 250mA max. (When external lighting is not used.)	and lighting are used.)				
	Ambient temperature range	Operating: 0 to 50 °C, Storage: -20 to 65 °C (with no	cicing or condensation)				
	Ambient humidity range	Operating and storage: 35% to 85% (with no conde	nsation)				
	Ambient atmosphere	No corrosive gas					
Environmental immunity	Vibration resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z dire	ctions, 8 min each, 10 times				
	Shock resistance (destruction)	150 m/s <sup>2</sup> 3 times each in 6 direction (up, down, right	t, left, forward, and backward)				
	Degree of protection	IEC60529 IP40					
Materials		Case: alminium die casting, Rear cover: alminium plate					
Weight		Approx. 480 g (Sensor only)					
Accessories		Instruction Manual					

<sup>\*1</sup> The maximum number of registerable scenes depends on settings due to restrictions on memory.
\*2 If a Touch Finder is used, results can be saved up to the capacity of an SD card.
\*3 The five output signals can be allocated for the judgements of individual inspection items.

**Encoder input specifications** 

Pulse input Specifications (When an open collector type encoder is used.)

Item		Specification				
Input volta	ge	24 VDC ±10%				
Input curre	ent	4.8 mA (at 24 VDC, typical value) 2.4 mA (at 12 VDC, typical value) 1.0 mA (at 5 VDC, typical				
NPN	ON voltage *1	4.8 V max.	2.4 V max.	1.0 V max.		
NPN	OFF voltage *2	19.2 V min.	9.6 V min.	4.0 V min.		
PNP	ON voltage *1	19.2 V min.	9.6 V min.	4.0 V min.		
FINE	OFF voltage *2	4.8 V max.	2.4 V max.	1.0 V max.		
Maximum response frequency *3  50 kHz (I/O cable: when the FQ-MWD005 or FQ-MWDL005 cables is used.) 20 kHz (I/O cable: when the FQ-MWD010 or FQ-MWDL010 cables is used.)						
Input impe	dance	5.1 kΩ				

- \*1 ON voltage: Voltage to change from OFF to ON state. The ON voltage is the difference of voltages between the GND terminal of the encoder power terminals and each input terminal.
- OFF voltage: Voltage to change from ON to OFF state. The ON voltage is the difference of voltages between the GND terminal of the encoder power terminals and each input terminal.
- \*3 Select maximum response frequency depending on length of the encoder cable and response frequency of the encoder.

Pulse input Specifications (When a line-driver output type encoder is used.)

Item	Specification		
Input voltage	EIA standard RS-422-A line driver level		
Input impedance *1	120 Ω ±5%		
Differential input voltage	0.2 V min.		
Hysteresis voltage	50 mV		
Maximum response frequency *2	200 kHz (I/O cable: when the FQ-MWD005, FQ-MWDL005, FQ-MWD010, or FQ-MWDL010 cables is used.)		

- When terminating resistance function is used.
- \*2 Select maximum response frequency depending on length of the encoder cable and response frequency of the encoder.

### **Touch Finder**

Item		Туре	Model with DC power supply	Model with AC/DC/battery power supply
		Model	FQ-MD30	FQ-MD31
Number of connectable	e Sensors		2 max.	
	Types of measurement	displays	Last result display, Last NG display, trend monitor, histograms	
Main functions	Types of display images	Types of display images		-out images
Walli fullcuons	Data logging	Data logging		ges
	Menu language		English, Japanese	
		Display device	3.5-inch TFT color LCD	
	LCD	Pixels	320 × 240	
		Display colors	16,777,216	
		Life expectancy *1	50,000 hours at 25 °C	
	Backlight	Brightness adjustment	Provided	
Indications		Screen saver	Provided	
		Power indicator (color: green)	POWER	
	Indicators	Error indicator (color: red)	ERROR	
	mulcators	SD card access indicator (color: yellow)	SD ACCESS	
		Charge indicator (color: orange)		CHARGE
Onevetion interfess	Touch screen	Method	Resistance film	
Operation interface	Touch screen	Life expectancy *2	1,000,000 operations	
	Ethernet		100 BASE-TX/10 BASE-T	
External interface	SD card		Omron SD card (Model: HMC-SD291/491) or a SDHC card of Class4 or higher rating is recommended.	
		DC power connection	20.4 to 26.4 VDC (including ripple)	
	Power supply voltage	AC adapter connection		100 to 240 VAC, 50/60 Hz
D-4i		Battery connection		FQ-BAT1 Battery (1 cell, 3.7 V)
Ratings	Continuous operation o	n Battery *3		1.5 h
	Current consumption		DC power connection: 0.2 A	
	Insulation resistance		Between all lead wires and case: 0.5	MΩ (at 250 V)
Environmental immunity	Ambient temperature range		Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation)	Operating: 0 to 50 °C when mounted to DIN Track or panel 0 to 40 °C when operated on a Battery Storage: -25 to 65 °C (with no icing or condensation)
	Ambient humidity range	1	Operating and storage: 35% to 85% (	(with no condensation)

Item		Туре	Model with DC power supply	Model with AC/DC/battery power supply	
		Model	FQ-MD30	FQ-MD31	
Ambient atmosphere			No corrosive gas		
Environmental immunity	Vibration resistance (destruction)		10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times		
	Shock resistance (destruction)		150 m/s <sup>2</sup> 3 times each in 6 direction (up, down, right, left, forward, and backward)		
	Degree of protection		IEC 60529 IP20		
Dimensions			95 × 85 × 33 mm		
Materials			Case: ABS		
Weight			Approx. 270 g (without Battery and hand strap)		
Accessories			Touch Pen (FQ-XT), Instruction Manual		

<sup>\*1</sup> This is a guideline for the time required for the brightness to diminish to half the initial brightness at room temperature and humidity. No guarantee is implied. The life of the backlight is greatly affected by the ambient temperature and humidity. It will be shorter at lower or higher temperatures.

\*2 This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.

### **Battery Specifications**

Item Model	FQ-BAT1
Battery type	Secondary lithium ion battery
Nominal capacity	1800 mAh
Rated voltage	3.7 V
Dimensions	35.3 × 53.1 × 11.4 mm
Ambient temperature range	Operating: 0 to 40 °C Storage: -25 to 65 °C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Charging method	Charged in Touch Finder (FQ-MD31). AC adapter (FQ-AC□) is required.
Charging time *1	2.0 h
Battery backup life *2	300 charging cycles
Weight	50 g max.

<sup>\*1</sup> This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.

# **EtherCAT Communications Specifications**

Item	Specifications		
Communications standard	IEC 61158 Type12		
Physical layer	100BASE-TX (IEEE802.3)		
Connector	M12 × 2 E-CAT IN : EtherCAT (IN) E-CAT OUT : EtherCAT (OUT)		
Communications media	Use the cables for FQ-MWN□□, or FQ-WN□□ series.		
Communications distance	Use the communication cable within the length of FQ-MWN or FQ-WN series cables.		
Process data	Variable PDO Mapping		
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information		
Distributed clock	Synchronization with DC mode 1		
LED display	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1		

### **Version Information**

### **FQ-M Series and Programming Devices**

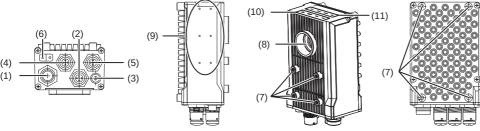
	Required Programming Device		
FQ-M Series	Sysmac Studio Standard Edition/Vision Edition		
	Ver.1.00	Ver.1.01 or higher	
FQ-MSDDD(-M)-ECT Not supported Supported		Supported	

<sup>\*3</sup> This value is only a guideline. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

<sup>\*2</sup> This is a guideline for the time required for the capacity of the Battery to be reduced to 60% of the initial capacity. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

# **Components and Functions**

### Sensor

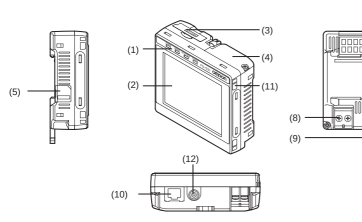


No.	Name	Description	
(1)	I/O Cable connector	An I/O Cable is used to connect the Sensor to the power supply and external I/O.	
(2)	Ethernet connector	An Ethernet cable is used to connect the Sensor to external devices such as PLCs, the Touch Finder, or computers.	
(3)	Lighting connector	Connect an external lighting (strobe controller).	
(4)	EtherCAT connector (IN)*	Connect an EtherCAT compatible device.	
(5)	EtherCAT connector (OUT)*	Connect an EtherCAT compatible device.	
(6)	Node address switch *	Set the node address for EtherCAT communications.	
(7)	Installation holes	Holes to install and secure the camera.	
(8)	C-mount lens connection part	Install the C-mount lens in this part. Determine the field of view depending on the measurement target and select a suitable CCTV lens (C-mounting lens).	

No.	Name		Description
(9)	Strobe controller connection holes		Install the strobe controller in this part. FL-TCC1 can be mounted.
	Measure-	OR	Lit in orange while OR signal is ON.
(10)	ment	ETN	Lit in orange while in Ethernet communications.
` ,		ERROR	Lit in red when an error occurs.
		BUSY	Lit in green while the sensor is processing.
		L/A IN	Lit in green when Link with EtherCAT device is established and flickers in green when communicating (data IN).
(11)		L/A OUT	Lit in green when Link with EtherCAT device is established and flickers in green when communicating (data OUT).
indicators	indicators	ECAT RUN	Lit in green when EtherCAT communication is available.
		ECAT ERROR	Lit in red when an EtherCAT communications error occurs.

<sup>\*</sup> FQ-MS $\square$  $\square$ -ECT and FQ-MS $\square$  $\square$ -M-ECT only.

### **Touch Finder**



No.	N:	ame	Description
		POWER	Lights green when the Touch Finder is turned ON.
	Operation	ERROR	Lights red when an error occurs.
(1)	(1) Operation indicators	SD ACCESS	Lights yellow when an SD card is inserted. Flashes yellow when the SD card is being accessed.
		CHARGE *	Lights orange when the Battery is charging.
(2)	LCD/touch panel		Displays the setting menu, measurement results, and images input by the camera.
(3)	SD card slot		An SD card can be inserted.
(4)	Battery cover *		The Battery is inserted behind this cover. Remove the cover when mounting or removing the Battery.
(5)	Power supply switch		The Battery is inserted behind this cover. Remove the cover when mounting or removing the Battery.

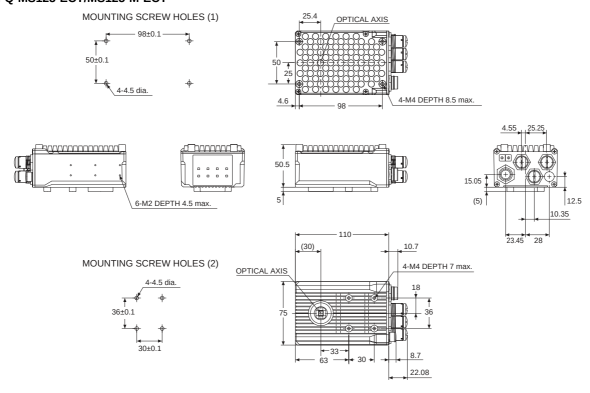
No.	Name	Description	
(6)	Touch pen holder	The touch pen can be stored here when it is not being used.	
(7)	Touch pen	Used to operate the touch panel.	
(8)	DC power supply connector	Used to connect a DC power supply.	
(9)	Slider	Used to mount the Touch Finder to a DIN Track.	
(10)	Used when connecting the Touch Fine to the Sensor with an Ethernet cable. Insert the connector until it locks in pla		
(11)	Strap holder	This is a holder for attaching the strap.	
(12)	AC power supply connector *	Used to connect the AC adapter.	

<sup>\*</sup> Applicable to the FQ-MD31 only.

**Dimensions** (Unit: mm)

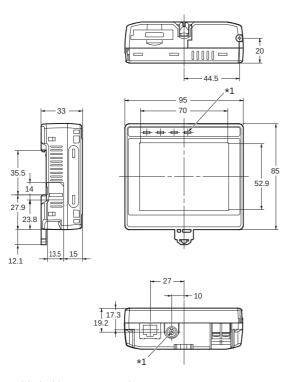
### **Sensor**

### FQ-MS120-ECT/MS120-M-ECT FQ-MS125-ECT/MS125-M-ECT



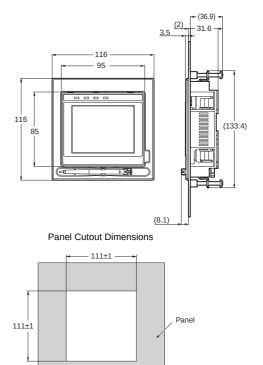
### **Touch Finder**

### FQ-MD30/MD31



- \*1 Provided with FQ-MD31 only.\*2 The dimension of the panel mo The dimension of the panel mounting adapter does not include that of a FQ-MD□□.

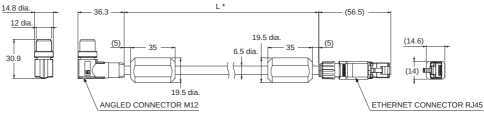
### Panel Mounting Adapter \*2



### **Cables**

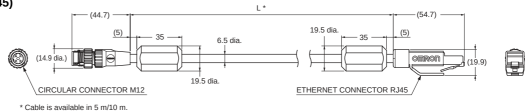
● For EtherCAT and Ethernet cable Angle:M12/ Straight:RJ45

FQ-MWNL005/010

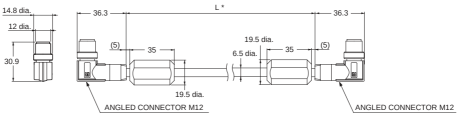


\* Cable is available in 5 m/10 m.

Straight type (M12/RJ45) FQ-WN005/010

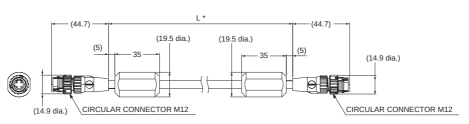


• For EtherCAT cable Angle type (M12/M12) FQ-MWNEL005/010

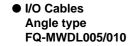


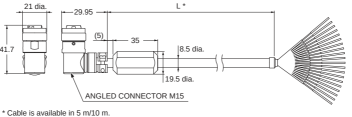
\* Cable is available in 5 m/10 m.

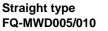
Straight type (M12/M12) FQ-MWNE005/010

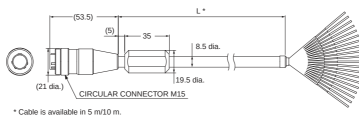


\* Cable is available in 5 m/10 m.

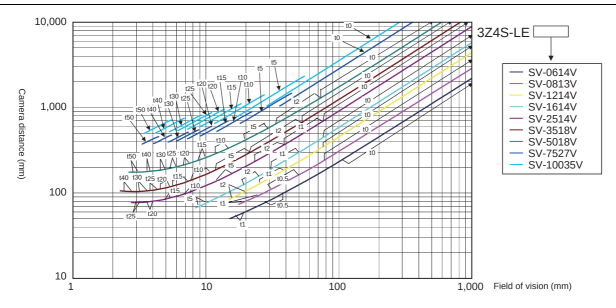






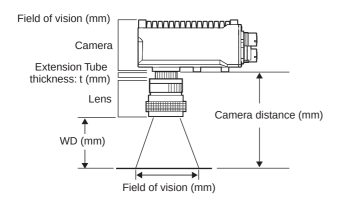


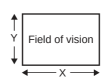
# **Optical Chart**



### **Meaning of Optical Chart**

The X axis of the optical chart shows the field of vision (mm) \*1, and the Y axis of the optical chart shows the camera installation distance (mm).\*2





- \*1. The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
- \*2. The vertical axis represents WD for small cameras.

Displacement Sensor

ZW-Series

# Non-contact measurement of height and position with high precision. Uses the new "White Light Confocal Principle".

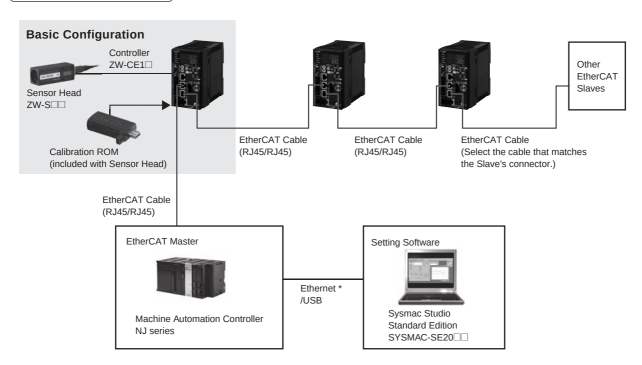
- Ultra-compact and ultra-light sensor head
- Stable measurement of any material and superior angle characteristics
- Sensor head with excellent environmental resistance, no noise, and zero heat generation





## System configuration

### **EtherCAT connections**



- $^{\star}$  Prepare commercially available Ethernet cable satisfying the following requirements:
  - Category 5e or more, 30 m or less
  - RJ45 connector (8-pin modular jack)
  - For direct connection: Select cross cable.
  - For connection through an industrial switching hub: Select straight cable.

# **Specifications**

### **Sensor Head**

Item		ZW-S07	ZW-S20	ZW-S30	ZW-S40
Measuring center distance		7mm	20 mm	30mm	40 mm
Measuring range		±0.3mm	±1 mm	±3mm	±6 mm
Static resolution *1		0.25 μm	0.25 μm	0.25 μm	0.25 μm
Linearity *2		±0.8 μm	±1.2 μm	±4.5 μm	±7.0 μm
	Near	20 μm dia.	45 μm dia.	70 μm dia.	90 μm dia.
Spot diameter *3	Center	18 μm dia.	40 μm dia.	60 μm dia.	80 μm dia
	Far	20 μm dia.	45 μm dia.	70 μm dia.	90 μm dia
Measuring cycle		500 μs to 10 ms			
Operating ambient illumin	ation	Illumination on object surfac	e 10,000 lx or less: incandesc	ent light	
Ambient temperature rang	је	Operating: 0 to 50°C, Storage: –15 to 60°C (with no icing or condensation)			
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)			
Degree of protection		IP40 (IEC60529)			
Vibration resistance (dest	ructive)	10 to 150 Hz, 0.35 mm single amplitude, 80 min each in X, Y, and Z directions			
Shock resistance (destruc	ctive)	150 m/s² 3 times each in six directions (up/down, left/right, forward/backward)			
Temperature characteristi	ic *4	0.6 μm/ °C	1.5 μm/ °C	2.8 μm/ °C	4.8 μm/ °C
Materials		Case: aluminum die-cast Fiber cable sheat: PVC Calibration ROM: PC			
Fiber cable length		0.3 m, 2 m (Flex-resistant cable)			
Fiber cable minimum bending radius		20 mm			
Insulation resistance (Calibration ROM)		Between case and all terminals: 20 $M\Omega$ (by 250 V megger)			
Dielectric strength (Calibration ROM)		Between case and all terminals: 1,000 VAC, 50/60 Hz, 1 min			
Weight		Approx. 105 g (Chassis, fiber cable total)			
Accessories included with sensor head		Instruction sheet, Fixing screw (M2) for Calibration ROM, Precautions for correct use			

<sup>\*1.</sup> Capacity value when Omron standard mirror surface target is measured at the measurement center distance as the average of 4,096 times.
\*2. Material setting for the Omron standard mirror surface target: Error from an ideal straight line when measuring on mirror surface. The reference values for linearity when targets to measure other than the above are as in the table below.

Item	ZW-S07	ZW-S20	ZW-S30	ZW-S40
Grass	±1.0 μm	±1.2 μm	±4.5 μm	±7.0 μm
SUS BA	±1.2 μm	±1.4 μm	±5.5 μm	±8.5 μm
White ceramic	±1.6 μm	±1.7 μm	±6.4 μm	±9.5 μm

### Controller

Item			ZW-CE10T	ZW-CE15T	
Input/Output ty	ре		NPN	PNP	
Number of connected Sensor Heads		r Heads	1 per Controller		
Sensor Head co	ompatibility		Available		
Light source for	rce for measurement White LED				
Segment	Main displa	у	11-segment red display, 6 digits		
display	Sub-display	/	11-segment green display, 6 digits		
I ED dienley	Status indic	cators	HIGH (orange), PASS (green), LOW (orange), STABILITY (green), ZERO (green), ENABLE (green), THRESHOLD-H (orange), THRESHOLD-L (orange), RUN (green)		
LED display	EtherCAT indicators		L/A IN(Link Activity IN)(green), L/O OUT(Link Activity OUT)(green), ECAT RUN(green), ECAT ERR(red)		
	Ethernet		100BASE-TX, 10BASE-T, No-protocol Communications (TCP/UDP), EtherNet/IP <sup>TM</sup>		
	EtherCAT		EtherCAT-specific protocol 100BASE-TX		
External	RS-232C		115,200 bps max.		
interface	Analog	Analog voltage output (OUT1V)	-10 V to +10 V, output impedance: 100 $\Omega$		
	terminal block Analog current output (OUT1A)		4 mA to 20 mA, maximum load resistance: 300Ω		

<sup>\*3.</sup> Capacity value defined by 1/e² (13.5%) of the center optical intensity in the measured area.
\*4. Temperature characteristic at the measurement center distance when fastened with an aluminum jig between the Sensor Head and the target and the Sensor Head and the controller are set in the same temperature environment.

Itom				ZW-CE10T	ZW-CE15T
Item		ZW-CE101	2W-CE151		
		Judgment output (HIGH1/PASS1/LOW1)  BUSY output (BUSY1)  ALARM output (ALARM1)  ENABLE output (ENABLE)		Transistor output system	
				Output voltage: 21.6 to 30 VDC Load current: 50 mA or less	
				Residual voltage when turning ON: 1.2 V or less	
				Leakage voltage when turning OFF: 0.1 mA or le	es
			input (LED OFF1)	DC input system	
		-	SET input (ZERO)	Input voltage: 24 VDC ·10% (21.6 to 26.4 VDC)	
	32-pole	TIMING o	output (TIMING1)	Input current: 7 mA Typ. (24 VDC) Voltage/Current when turning ON: 19 V/3 mA or more	
External interface	extension		utput (RESET1)	Voltage/Current when turning OR: 19 V/3 mA or I	
interrace	connector		Selected bank output (BANK_OUT 1 to 3)	Transistor output system Output voltage: 21.6 to 30 VDC Load current: 50 mA or less Residual voltage when turning ON: 1.2 V or less Leakage voltage when turning OFF: 0.1 mA or le	
			Selected bank input (BANK_SEL 1 to 3)	DC input system Input voltage: 21.6 to 26 VDC Input current: 7 mA Typ. (24 VDC) Voltage/Current when turning ON: 19 V/3 mA or Voltage/Current when turning OFF:5 V/1 mA or I	
	Exposure ti	ime		Auto/Manual	
Measuring of		easuring cycle		500 μs to 10 ms	
Ma	Material set	Material setting		Standard/Mirror/Diffusion surfaces	
	Measureme	ent Item		Height/Thickness/Calculation	
	Filtering			Median/Average/Differentiation/High pass/Low p	ass/Band pass
Main functions	Outputs			Scaling/Different holds/Zero reset/Logging for a	measured value
	Display			Measured value/Threshold value/Analog output voltage or current value/Judgment result/ Resolution/Exposure time	
	Number of configurable banks			Max. 8 banks	
	Task proce	Task process		Multi-task (up to 4 tasks per bank)	
	System			Save/Initialization/Display measurement informa calibration/Key-lock/Trigger-key input	tion/Communication settings/Sensor Head
	Power supp	oly voltage		21.6 to 26.4 VDC (including ripple)	
Ratings	Current cor	nsumption		600 mA max.	
.a.mys	Insulation r	esistance		Across all lead wires and controller case: 20 MΩ(by 250 V megger)	
	Dialectic st	rength		Across all lead wires and controller case: 1,000 VAC, 50/60 Hz, 1 min.	
	Degree of p	rotection		IP20(IEC60529)	·
	Vibration re	esistance (	destructive)	10 to 55 Hz, 0.35-mm single amplitude, 50 min e	each in X, Y, and Z directions
Environmental	Shock resis	stance (des	structive)	150 m/s <sup>2</sup> , 3 times each in six directions (up/dowr	n, left/right, forward/backward)
	Ambient temperature			Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condensation)	
	Ambient humidity			Operating and storage: 35% to 85% (with no cor	ndensation)
Grounding		D-type grounding (Grounding resistance of 100 Ω or less) Note: For conventional Class D grounding			
Materials		Case: PC			
Weight		Approx. 750 g (main unit only), Approx. 150 g (Parallel Cable)			
Accessories included with controller		Instruction sheet, Member registration sheet, Parallel cable ZW-XCP2E			

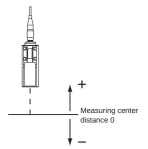
### **ZW Series EtherCAT Communications Specifications**

Item	Specification	
Communications standard	IEC61158 Type12	
Physical layer	100BASE-TX(IEEE802.3)	
Connectors	RJ45 × 2 ECAT IN: EtherCAT input ECAT OUT: EtherCAT output	
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.	
Communications distance	Distance between nodes: 100 m max.	
Process data	Variable PDO mapping	
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information	
Distributed clock	Synchronization in DC mode.	
LED display	L/A IN (Link/Activity IN) × 1, AL/A OUT (Link/Activity OUT) × 1, AECAT RUN × 1, AECAT ERR × 1	

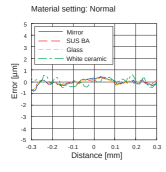
Note: Controllers with binary outputs are also available (ZW-C10T/-C15T). Please contact your OMRON sales representative for details.

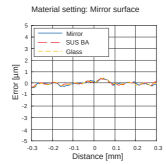
### Characteristic data (typical examples)

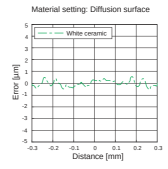
### **Linearity Characteristic by Materials**



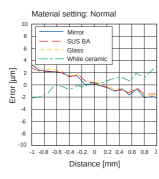
### ZW-S07

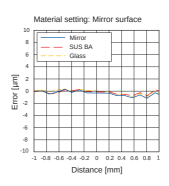


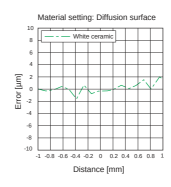




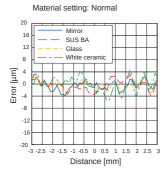
### ZW-S20

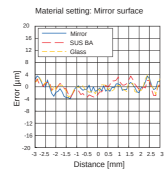


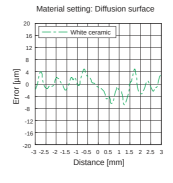




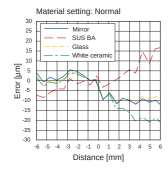
### ZW-S30

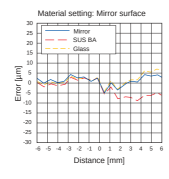


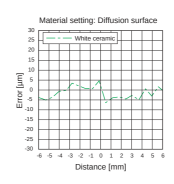




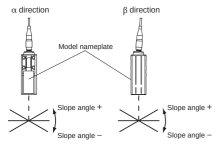
### ZW-S40





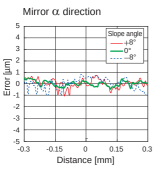


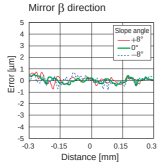
### ● Angle Characteristic \*

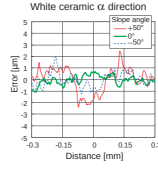


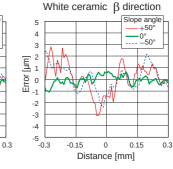
\*The above show the results after executing scaling.

### ZW-S07

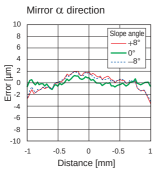


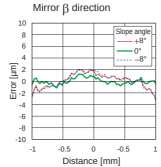


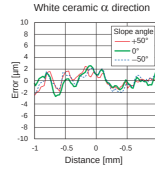


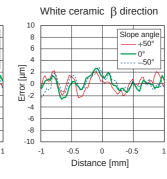


#### ZW-S20

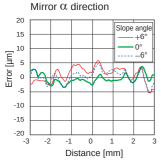


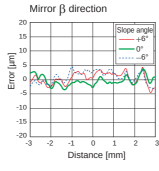


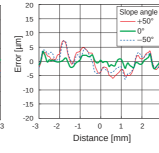




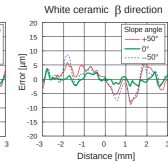
### ZW-S30



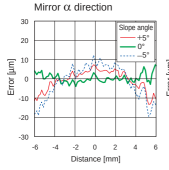


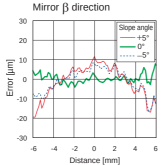


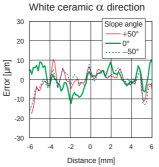
White ceramic  $\alpha$  direction

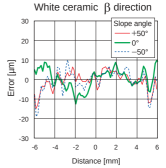


### ZW-S40









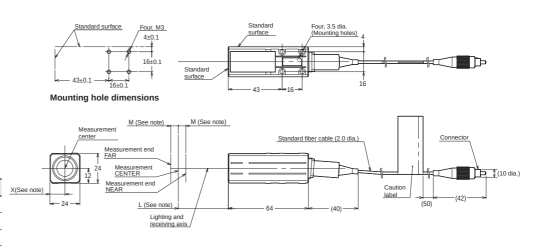
Dimensions (Unit: mm)

# **Sensor Head** zw-s07/-s20/-s30/-s40



Note:

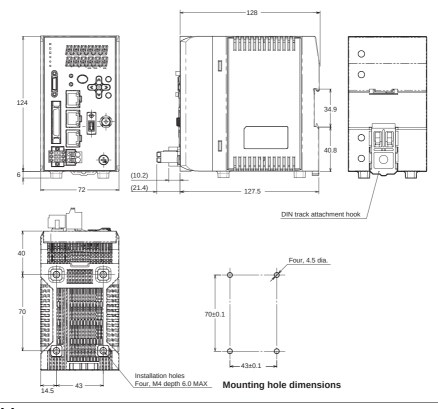
Model	L	М	Х
ZW-S07	7	0.3	12
ZW-S20	20	1	11.8
ZW-S30	30	3	11.7
ZW-S40	40	6	11.7



### Controller

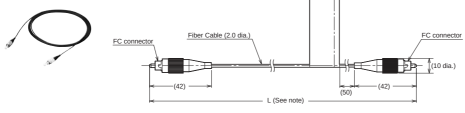
### ZW-CE10T/-CE15T





### **Extension Fiber Cable**

### ZW-XF02R/-XF05R/-XF10R/-XF20R/-XF30R



**Note:** The following table lists cable lengths per models.

Model	Cable length	L
ZW-XF02R	2 m	2,000±20
ZW-XF05R	5 m	5,000±50
ZW-XF10R	10 m	10,000±100
ZW-XF20R	20 m	20,000±200
ZW-XF30R	30 m	30,000±300

# Fiber Sensor/Laser Photoelectric Sensors

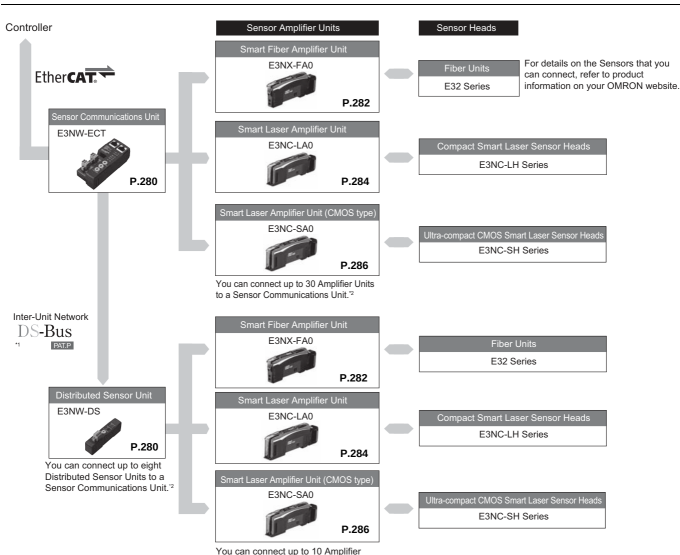
# E3NX-FA/E3NC-L/E3NC-S For Sensor Communications Unit N-Smart

# Connect Fiber Sensors and Laser Sensors to EtherCAT at Low Initial Cost.

- Consists of Sensor communications unit with master function + Distributed Sensor Unit with slave function
- Communication between units is by OMRON's unique DS-Bus
- Also supports feedback control with the fastest communication speed in the industry\*
- Sensor functions such as present value monitoring, setting changes, and batch tuning are controlled by EtherCAT
- \* As of February 2013, based on OMRON research



## **System Configuration**



- 1 The DS-Bus is an OMRON inter-Unit network communications protocol that connects the E3NW-ECT Sensor Communications Unit and E3NW-DS Distributed Sensor Units.
- \*2 You can connect up to 30 Sensors total to the Sensor Communications Unit and Distributed Sensor Units.

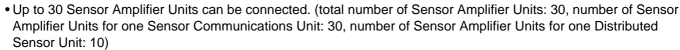
Units to a Distributed Sensor Unit.\*2

### **Sensor Communications Unit**

# E3NW

# The Next-generation Sensor Networking Units That Revolutionizes the Workplace from Introduction and Startup though Operation

- · Low initial cost achieved by distributed placement with the Sensor Communications Unit and Distributed Sensor Units (patent pending).
- Programless transmission of ON/OFF signals and detected quantities to host PLC (PDO communications).
- Reading and writing threshold values and function settings, tuning, and other operations are possible (SDO communications).
- Wire saving: simply connect the communications cable and power cable, and slide the Amplifier Units from the side.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

### **General Spesifications**

Туре	Sensor Communications Unit	Distributed Sensor Unit	
Item Model	E3NW-ECT	E3NW-DS	
Connectable Sensor Amplifier Units	N-Smart Smart Fiber Amplifier Unit: E3NX-FA0 Smart Laser Amplifier Unit: E3NC-LA0 Smart Laser Amplifier Unit: CMOS type): E3NC-SA0		
Power supply voltage	24 VDC (20.4 to 26.4 V)		
Power and current consumption	2.4 W max. (Not including the power supplied to Sensors.), 100 mA max. (Not including the current supplied to Sensors.)	2 W max. (Not including the power supplied to Sensors.), 80 mA max. (Not including the current supplied to Sensors.)	
Indicators	L/A IN indicator (green), L/A OUT indicator (green), PWR indicator (green), RUN indicator (green), ERROR indicator (red), and SS (Sensor Status) indicator (green/red)	RUN indicator (green) and SS (Sensor Status) indicator (green/red)	
Vibration resistance (destruction)	10 to 60 Hz with a 0.7-mm double amplitude, 50 m/s² at 60 to 150 Hz, for 1.5 hours each in X, Y, and Z directions		
Shock resistance (destruction)	150 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions		
Ambient temperature range	Operating: 0 to 55°C;*1 Storage: -30 to 70°C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 25% to 85% (with no condensations)	ation)	
Maximum connectable Sensors	30*2	10	
Maximum connectable Distributed Sensor Units	8	-	
Insulation resistance	20 MΩ min. (at 500 VDC)		
Dielectric strength	500 VAC at 50/60 Hz for 1 minute		
Mounting method	35-mm DIN track-mounting		
Weight (packed state/Unit only)	te/Unit only) Approx. 185 g/approx. 95 g Approx. 160 g/approx. 40 g		
Materials	Polycarbonate		
Accessories	Power supply connector, communications connector for E3NW-DS connection, DIN Track End Plates (2 pieces), and Instruction manual	Power supply/communications connector, DIN Track End Plates (2 pieces), ferrite cores (2 pieces), and Instruction manual	

Temperature Limitations Based on Number of Connected Amplifier Units:
Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units: 0 to 50°C, Groups of 11 to 16 Amplifier Units: 0 to 45°C, Groups of 17 to 30 Amplifier Units: 0 to 40°C
You can connect up to 30 Sensors total to the Sensor Communications Unit and Distributed Sensor Units.

### **Version Information**

### **Sensor Communications Unit and Sysmac Studio**

Sensor Communications Unit	Sysmac Studio version	
Sensor Communications ont	Ver.1.04 or lower Ver.1.05 or higher	
E3NW-ECT	Not supported.	supported.

Spesifications

# **Communications Spesifications**

Item	Specifications
Communications protocol	Dedicated protocol for EtherCAT
Modulation	Baseband method
Baud rate	100 Mbps
Physical layer	100BASE-TX (IEEE 802.3u)
Topology	Daisy chain
Communications media	STP category 5 or higher
Communications distance	Distance between nodes: 100 m max.
Noise immunity	Conforms to IEC 61000-4-4, 1 kV or higher
Node address setting method	Set with decimal rotary switch or software *1
Node address range	000 to 192 *2

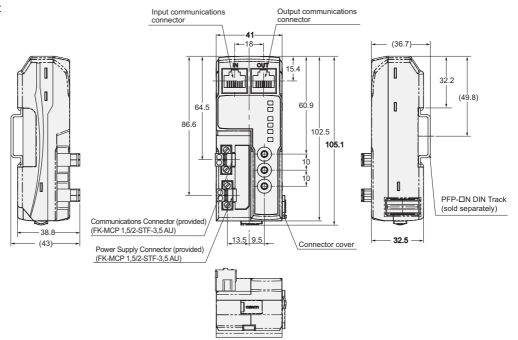
- The software setting is used when the node address setting switches are set to 0.
- The range depends on the EtherCAT master that is used. Refer to the E3NW-ECT EtherCAT Digital Sensor Communications Unit Operation Manual (E429) for details.

### **Dimensions**

(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

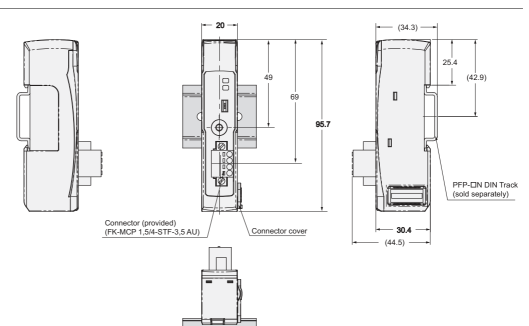
**Sensor Communications Unit** E3NW-ECT





### **Distributed Sensor Unit** E3NW-DS





# **Smart Fiber Amplifier Unit**

# E3NX-FA0

# The Advanced Fiber Sensor That Handles On-site Needs

- Improved basic performance with 1.5 times the sensing distance and approx. 1/10th the minimum sensing object.\*
- Ultra-easy setup with Smart Tuning with a dynamic range expanded 20 times to 40,000:1. Optimum stable detection achieved with light level adjustment even for saturated incident light.
- White on black display characters for high visibility.
- Solution Viewer that shows the passing time and difference in incident levels and Change Finder that shows even high-speed workpieces to achieve simple settings and reliable detection.
- \* Compared to the E3X-HD.

For details on the Fiber Units that you can connect, refer to product information on your OMRON website.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications
Model		E3NX-FA0
Connecting meth	od	Connector for Sensor Communications Unit
Light source (wa	velength)	Red, 4-element LED (625 nm)
Power supply vol	tage	10 to 30 VDC, including 10% ripple (p-p)
Power consumpt	ion *1	At Power Supply Voltage of 24 VDC Normal mode: 960 mW max. (Current consumption: 40 mA max.), Power saving eco mode: 840 mW max. (Current consumption: 35 mA max.)
Protection circuit	s	Power supply reverse polarity protection and output short-circuit protection
	Super-high-speed mode (SHS)*2	Operate or reset: 32 μs
D	High-speed mode (HS)	Operate or reset: 250 μs
Response time	Standard mode (Stnd)	Operate or reset: 1 ms
	Giga-power mode (GIGA)	Operate or reset: 16 ms
Super-high-speed mode (SHS) *2		0
No. of Units for	High-speed mode (HS)	10
mutual interfer- ence prevention	Standard mode (Stnd)	10
	Giga-power mode (GIGA)	10
Auto power conti	rol (APC)	Always enabled.
Dynamic power control (DPC)		Provided
	Timer	Select from timer disabled, OFF-delay, ON-delay, one-shot, or ON-delay + OFF-delay timer: 1 to 9,999 ms
	Zero reset	Negative values can be displayed. (Threshold value is shifted.)
	Resetting settings *3	Select from initial reset (factory defaults) or user reset (saved settings).
Other functions	Eco mode	Select from OFF (digital displays lit) or ECO (digital displays not lit).
Other functions	Bank switching	Select from banks 1 to 4.
	Power tuning	Select from ON or OFF.
	Output 1	Select from normal detection mode or area detection mode.
	Output 2	Select from normal detection mode, alarm output mode, or error output mode.
	Hysteresis width	Select from standard setting or user setting. For a user setting, the hysteresis width can be set from 1 to 9,999.
Ambient illumination		Incandescent lamp: 20,000 lx max., Sunlight: 30,000 lx max.
Maximum connec	ctable Units	30
Ambient temperature range		Operating: Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units:0 to 50°C, Groups of 31 to 16 Amplifier Units:0 to 45°C, Groups of 17 to 30 Amplifier Units:0 to 40°C Storage: –30 to 70°C (with no icing or condensation)

# Fiber Sensor/Laser Photoelectric Sensors N-Smart Smart Fiber Amplifier Unit E3NX-FA0

Item		Specifications
Ambient hum	dity range	Operating and storage: 35% to 85% (with no condensation)
Insulation res	istance	20 MΩ min. (at 500 VDC)
Dielectric stre	ngth	1,000 VAC at 50/60 Hz for 1 minute
Vibration resi	stance (destruction)	10 to 55 Hz with a 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions
Shock resistance (destruction)		150 m/s² for 3 times each in X, Y, and Z directions
Weight (packe	ed state/Sensor only)	Approx. 65 g/approx. 25 g
	Case	Polycarbonate (PC)
Materials	Cover	Polycarbonate (PC)
	Cable	PVC
Accessories		Instruction Manual

OUT2 selection indicator

Normal mode: 1,080 mW max. (Current consumption: 36 mA max. at 30 VDC, 108 mA max. at 10 VDC)

Power saving eco mode: 930 mW max. (Current consumption: 31 mA max. at 30 VDC, 93 mA max. at 10 VDC)

- 2 The mutual interference prevention function is disabled if the detection mode is set to super-high-speed mode.
- \*3 The bank is not reset by the user reset function or saved by the user save function.

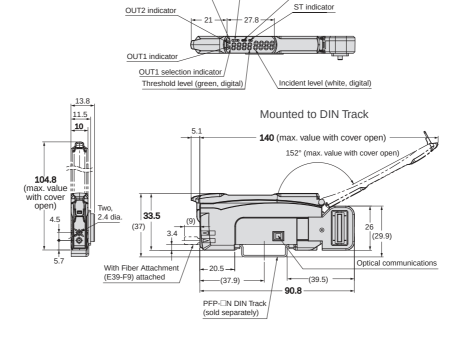
### **Dimensions**

(Unit: mm)

Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

# Amplifier Unit with Connector for Sensor Communications Unit E3NX-FA0





L/D indicator

DPC indicator

<sup>\*1</sup> At Power Supply Voltage of 10 to 30 VDC.

# **Smart Laser Amplifier Unit**

# E3NC-LA0

# Long-distance Variable Spot to Match the Application. Stable Detection with Pinpoint 0.1-mm Spot

- Select from two Sensor Heads to match the application from short distance to long distance.
- Product variations with variable spot and pinpoint spot for stable detection of your workpieces.
- Robot cable for reliable application in adverse environments.
   Laser Class 1 for safe application.
- White on black display characters for high visibility.
- Smart Tuning to achieve stable detection with easy setup.

For details on the Sensor Heads that you can connect, refer to product information on your OMRON website.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

### **General Specifications**

Item		Specifications	
Model		E3NC-LA0	
Connecting meth	od	Connector for Sensor Communications Unit	
Power supply vol	tage	10 to 30 VDC, including 10% ripple (p-p)	
Power consumpti	ion * <sup>1</sup>	At Power Supply Voltage of 24 VDC  Normal mode: 1,560mW max. (Current consumption: 65mA max.)  Power saving eco mode: 1,200 mW max. (Current consumption: 50 mA max.)	
Indicators		7-segment displays (Sub digital display: green, Main digital display: white) Display direction: Switchable between normal and reversed. OUT indicator (orange), L/D indicator (orange), ST indicator (blue), DPC indicator (green), and OUT selection indicator (orange)	
Protection circuit	s	Power supply reverse polarity protection and output short-circuit protection	
	Super-high-speed mode (SHS) *2	Operate or reset: 80 μs	
Response time	High-speed mode (HS)	Operate or reset: 250 µs	
Response time	Standard mode (Stnd)	Operate or reset: 1 ms	
	Giga-power mode (GIGA)	Operate or reset: 16 ms	
Sensitivity adjustment		Smart Tuning (2-point tuning, full auto tuning, position tuning, maximum sensitivity tuning, power tuning, or percentage tuning (–99% to +99%)), or manual adjustment.	
	Super-high-speed mode (SHS) *2	0	
No. of Units for mutual	High-speed mode (HS)	2	
interference prevention	Standard mode (Stnd)	2	
	Giga-power mode (GIGA)	4	
	Dynamic power control (DPC)	Provided	
	Timer	Select from timer disabled, OFF-delay, ON-delay, one-shot, or ON-delay + OFF-delay timer: 1 to 9,999 ms	
	Zero reset	Negative values can be displayed. (Threshold value is shifted.)	
	Resetting settings *3	Select from initial reset (factory defaults) or user reset (saved settings).	
Other Functions	Eco mode	Select from OFF (digital displays lit) or ECO (digital displays not lit).	
Other Functions	Bank switching	Select from banks 1 to 4.	
	Power tuning	Select from ON or OFF.	
	Output 1	Select from Normal Detection Mode or Area Detection Mode.	
	Output 2	Select from normal detection mode, alarm output mode, or error output mode.	
	Hysteresis width	Select from standard setting or user setting.	

	·
Item	Specifications
Maximum connectable Units	30
Ambient temperature range	Operating: Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units: 0 to 50°C, Groups of 11 to 16 Amplifier Units: 0 to 45°C, Groups of 17 to 30 Amplifier Units: 0 to 40°C Storage: –30 to 70°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Insulation resistance	20 MΩ (at 500 VDC)
Dielectric strength	1,000 VAC at 50/60 Hz for 1 minute
Vibration resistance (destruction)	10 to 55 Hz with a 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions
Shock resistance (destruction)	150m/s² for 3 times each in X, Y, and Z directions
Weight (packed state/Amplifier Unit only)	Approx. 65 g/approx. 25 g

\*1 At Power Supply Voltage of 10 to 30 VDC.

Case

Cover

Cable

Normal mode: 1,650 mW max. (Current consumption: 55 mA max. at 30 VDC, 115 mA max. at 10 VDC) Power saving eco mode: 1,350 mW max. (Current consumption: 45 mA max. at 30 VDC, 80 mA max. at 10 VDC)

PVC

Polycarbonate (PC)

Polycarbonate (PC)

Instruction Manual

- The mutual interference prevention function is disabled if the detection mode is set to super-high-speed mode.
- The bank is not reset by the user reset function or saved by the user save function.

### **Dimensions**

Materials

Accessories

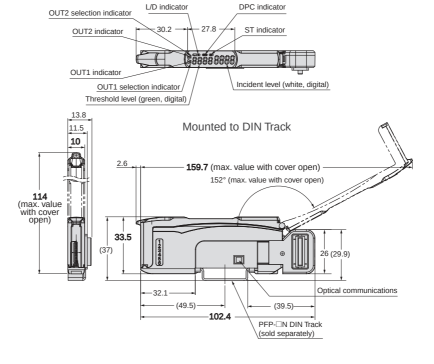
(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

Fiber Sensor/Laser Photoelectric Sensors N-Smart

**Smart Laser Amplifier Unit E3NC-LA0** 

### **Amplifier Unit with Connector for Sensor Communications Unit** E3NC-LA0





# **Smart Laser Amplifier Unit (CMOS type)**

# E3NC-SA0

# A Ultra-compact CMOS Laser Sensor for Stable Detection without the Influence of Workpiece Color, Material, or Surface Conditions

- Dynamic range of 500,000 times for stable detection without influence from changes in workpieces.
- The industry's smallest CMOS laser head\* for installation into small spaces.
- Distance discrimination enables stable detection of level differences as small as 1.5 mm.
- Robot cable for reliable application in adverse environments and IP67 protection.
- Laser Class 1 for safe application.
- White on black display characters for high visibility.
- Smart Tuning to achieve stable detection with easy setup.
- \* Based on February 2013 OMRON investigation.

For details on the Sensor Heads that you can connect, refer to product information on your OMRON website.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications
Model		E3NC-SA0
Connecting n	nethod	Connector for Sensor Communications Unit
Power supply	voltage	10 to 30 VDC, including 10% ripple (p-p)
Power consu	mption *1	At Power Supply Voltage of 24 VDC Normal mode: 1,920 mW max. (Current consumption: 80 mA max.) Power saving eco mode: 1,680 mW max. (Current consumption: 70 mA max.)
Indicators		7-segment displays (Sub digital display: green, Main digital display: white) Display direction: Switchable between normal and reversed. OUT indicator (orange), L/D indicator (orange), ST indicator (blue), ZERO indicator (green), and OUT selection indicator (orange)
Protection cir	rcuits	Power supply reverse polarity protection and output short-circuit protection
	Super-high-speed mode (SHS) *2	Operate or reset: 1.5 ms
Response	High-speed mode (HS)	Operate or reset: 5 ms
time	Standard mode (Stnd)	Operate or reset: 10 ms
	Giga-power mode (GIGA)	Operate or reset: 50 ms
Sensitivity ac	ljustment	Smart Tuning (2-point tuning, full auto tuning, 1-point tuning, tuning without workpiece, 2-point area tuning, 1-point area tuning, or area tuning without workpiece), or manual adjustment
Super-high-speed mode (SHS) *2		0
No. of Units for mutual	High-speed mode (HS)	2
interference prevention	Standard mode (Stnd)	2
prevention	Giga-power mode (GIGA)	2
	Timer	Select from timer disabled, OFF-delay, ON-delay, one-shot, or ON-delay + OFF-delay timer: 1 to 9,999 ms
	Zero reset	Negative values can be displayed. (Threshold value is shifted.)
	Resetting settings *3	Select from initial reset (factory defaults) or user reset (saved settings).
	Eco mode	Select from OFF (digital displays lit) or ECO (digital displays not lit).
Other Functions	Bank switching	Select from banks 1 to 4.
	Output 1	Select from Normal detection mode, Area detection mode, or hold mode.
	Output 2	Select from Normal detection mode or Error output mode.
	Keep function *4	Select from ON or OFF.
	Background suppression *5	Select from ON or OFF.
	Hysteresis width	Select from standard setting or user setting.

#### Fiber Sensor/Laser Photoelectric Sensors N-Smart Smart Laser Amplifier Unit (CMOS type) E3NC-SA0

Item		Specifications
Maximum connectable Units		30
Ambient temperature range		Operating: Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units: 0 to 50°C, Groups of 11 to 16 Amplifier Units: 0 to 45°C, Groups of 17 to 30 Amplifier Units: 0 to 40°C Storage: –30 to 70°C (with no icing or condensation)
Ambient hun	nidity range	Operating and storage: 35% to 85% (with no condensation)
Insulation resistance		20 MΩ (at 500 VDC)
Dielectric strength		1,000 VAC at 50/60 Hz for 1 minute
Vibration res	sistance (destruction)	10 to 55 Hz with a 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions
Shock resist	ance (destruction)	150 m/s² for 3 times each in X, Y, and Z directions
Weight (pack	ked state/Amplifier Unit only)	Approx. 65 g/approx. 25 g
	Case	Polycarbonate (PC)
Materials	Cover	Polycarbonate (PC)
	Cable	PVC
Accessories		Instruction Manual

<sup>\*1</sup> At Power Supply Voltage of 10 to 30 VDC.

Normal mode: 2.250 mW max. (Current consumption: 75 mA max. at 30 VDC, 145 mA max. at 10 VDC) Power saving eco mode: 1,950 mW max. (Current consumption: 65 mA max. at 30 VDC, 125 mA max. at 10 VDC)

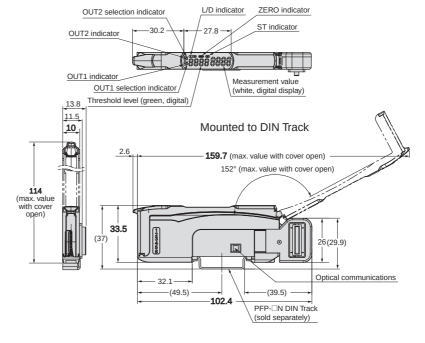
- The mutual interference prevention function is disabled if the detection mode is set to super-high-speed mode.
- The bank is not reset by the user reset function or saved by the user save function.
- The output for a measurement error is set. ON: The value of the output from before the measurement error is retained. OFF: The output is turned OFF when a measurement error occurs.
- \*5 Only the sensing object is detected when tuning.

#### **Dimensions**

(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

#### **Amplifier Unit with Connector for Sensor Communications Unit** E3NC-SA0





## Fiber Sensors/Laser Photoelectric Sensor/Proximity Sensor

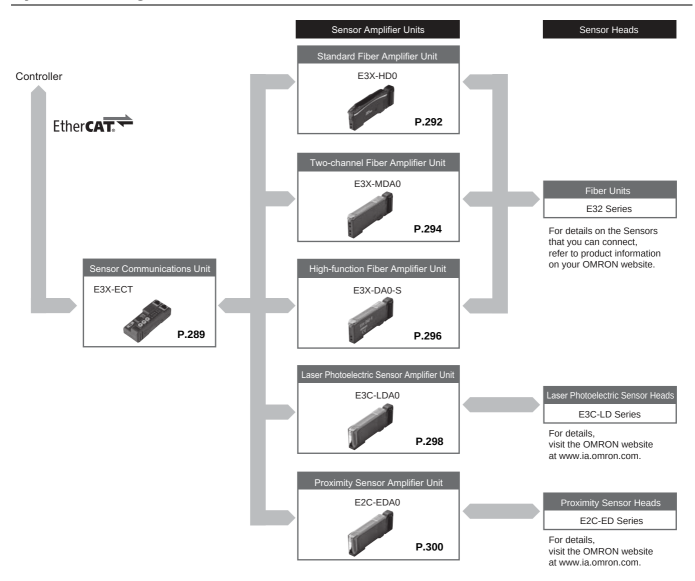
# E3X/E3C-LDA/E2C-EDA Communication unit connection series

# Easily connect fiber sensors, laser photoelectric sensors, and proximity sensors to EtherCAT

- Ultra high-speed communication of sensor output
- Sensor functions such as reading present values, changing settings and tuning are controlled by EtherCAT
- Up to 30 amplifiers can be connected



## **System Configuration**



# E3X-ECT

## **EtherCAT communication unit makes** it easy to manage sensor settings

**Sensor Communications Unit** 

- Programless transmission of ON/OFF signals and detected quantities to host PLC (PDO communications).
- Reading and writing threshold values and function settings, teaching, and other operations are possible (SDO communications).
- Wire saving: simply connect the communications cable and power cable, and slide the Amplifier Units from the side.
- Up to 30 Sensor Amplifier Units can be connected.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

# Connectable sensors

Туре	Model	Features
	E3X-HD0	Standard Fiber Amplifier Unit with easy operation and settings
Fiber Amplifier Unit	E3X-MDA0	Two-channel Fiber Amplifier Unit allows connection of two bundles of fibers
	E3X-DA0-S	High-functionality Fiber Amplifier Unit enables two threshold value settings
Laser Photoelectric Sensor Amplifier Unit	E3C-LDA0	Laser Amplifier Unit enables connection of 3 types of laser beam sensors.
Proximity Sensor Amplifier Unit	E2C-EDA0	Proximity Amplifier Unit enables easy configuration of high-precision sensitivity settings

## **General Specifications**

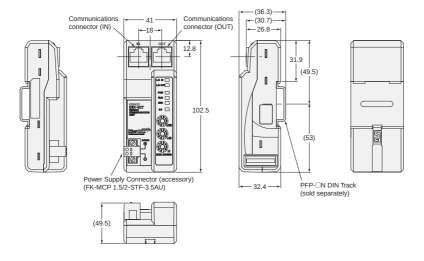
Item	Specifications
Power supply voltage	20.4 to 26.4 VDC
Power consumption	2.4 W max. (Not include sensors current) 100 mA max. at 24 VDC (Not include sensors current)
Indicators	L/A IN (yellow), L/A OUT (yellow), PWR (green) RUN (green), ERROR (red), SS (Sensor Status) (green/red)
Vibration resistance	10 to 150 Hz with double-amplitude of 0.7 mm or 50 m/s² for 80 minutes each in X, Y and Z directions
Shock resistance	150 m/s², for 3 times each in 3 directions
Dielectric strength	500 VAC at 50/60 Hz for 1 minute
Insulation resistance	$20$ Μ $\Omega$ min.
Ambient operating temperature	0 to +55 °C
Ambient operating temperature	25 to 85 % (with no condensation)
Storage temperature	-30 to +70 °C (with no icing or condensation)
Storage humidity	25 to 85 % (with no condensation)
Installation	Mounted on 35-mm DIN Track
Accessories	Power supply connector, DIN Track End Plates (2 pieces), and Instruction Manual
Weight (packed state/Amplifier only)	Approx. 220g/Approx. 95g

# Fiber Sensors/Laser Photoelectric Sensor/Proximity Sensor Sensor Communications Unit E3X-ECT

## **EtherCAT Communications Specifications**

Item	Specification
Communication protocol	Dedicated protocol for EtherCAT
Modulation	Baseband method
Baud rate	100 Mbps
Physical layer	100BASE-TX (IEEE802.3)
Connectors	RJ45 shielded connector × 2 CN IN: EtherCAT input CN OUT: EtherCAT output
Topology	Daisy chain
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding is recommended.)
Communications distance	Distance between nodes (slaves): 100 m max.
Noise resistance	Conforms to IEC 61000-4-4, 1 kV or higher
Node address setting method	Set with decimal rotary switch or Sysmac Studio
Node address range	1 to 999: Set with rotary switch 1 to 65535: Set with Sysmac Studio
LED display	PWR × 1 L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1
Process data	Variable PDO Mapping
PDO size/node	36 byte max.
Mailbox	Emergency messages, SDO requests, SDO responses, and SDO information
SYNCHRONIZATION mode	Free Run mode or DC mode 1

#### E3X-ECT



## **Version Information**

## **Sensor Communications Unit and Sysmac Studio**

Sensor Communications Unit	Sysmac Studio version		
Sensor Communications offic	Ver.1.01 or lower	Ver.1.02 or higher	
E3X-ECT	Not supported.	supported.	

## **Standard Fiber Amplifier Unit**

# E3X-HD0

# High Functionality Fiber Amplifier Long-term Stable Detection with Your Finger Tip

- Smart Tuning allows of the optimum settings easily.
- High functionality, and easy operation through ultimate usability.
- Long-team stable detection.
- Smart Power Control enables the compensation of the incident level and light intensity automatically by detecting dirt, vibration and LED aged deterioration.
- Lighting element GIGA RAY II provides ample detection capability in a wide range of applications

For details on the Fiber Units that you can connect, refer to product information on your OMRON website.

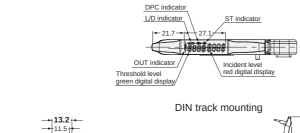


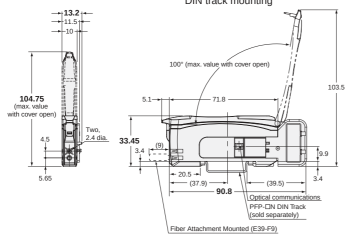
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications
Model		E3X-HD0
Connection method		Connector for Sensor Communications Unit
Light source (wavelength)		Red, 4-element LED (625 nm)
Power supply voltage		12 to 24 VDC ±10%, ripple (P-P) 10% max.
Power consumption		Normal Mode: 720 mW max. (Current consumption: 30 mA max. at 24 VDC, 60 mA max. at 12 DVC) Power Saving Eco Mode: 530 mW max. (Current consumption: 22 mA max. at 24 VDC, 44 mA max. at 12 VDC)
Protection of	ircuits	Power supply reverse polarity protection and output short-circuit protection
	High-speed mode (HS)	Operate or reset: 250 μs (default setting)
Response time	Standard mode (Stnd)	Operate or reset: 1 ms
	Giga-power mode (GIGA)	Operate or reset: 16 ms
No. of Units for mutual interference prevention		Possible for up to 10 units (optical communications sync)
Auto power	control (APC)	Always ON
Other functions		Power tuning, differential detection, DPC, timer (OFF-delay, ON-delay, or one-shot), zero reset, resetting settings, and Eco Mode
Ambient Illu	mination (Receiver side)	Incandescent lamp: 20,000 lux max., Sunlight: 30,000 lux max.
Maximum co	onnectable Units	with E3X-ECT: 30 units (Number of connectable amplifiers)
Ambient temperature range		Operating: Groups of 1 to 2 Amplifiers: 0 to 55 °C Groups of 3 to 10 Amplifiers: 0 to 50 °C Groups of 11 to 16 Amplifiers: 0 to 45 °C Groups of 17 to 30 Amplifiers: 0 to 40 °C Storage: -30 to 70 °C (with no icing or condensation)
Ambient hu	midity range	Operating and storage: 35% to 85% (with no condensation)
Insulation re	esistance	20 MΩ min. (at 500 VDC)
Dielectric st	rength	1,000 VAC at 50/60 Hz for 1 minute
Vibration re	sistance	Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 minutes each in X, Y and Z directions
Shock resis	tance	Destruction: 150 m/s², for 3 times each in X, Y, and Z directions
Degree of protection		IEC 60529 IP50 (with Protective Cover attached)
Weight (packed state/Amplifier only)		Approx. 65 g/Approx. 25 g
	Case	Heat-resistant ABS
Materials	Cover	Polycabonate (PC)
Accessories		Instruction Manual

#### E3X-HD0





## **Two-channel Fiber Amplifier Unit**

# E3X-MDA0

## Two-channel fiber amplifier on one unit

- Features a Power Tuning function that optimizes light reception at the press of a button.
- Combines newly developed 4-element LEDs with an APC circuit to ensure stable, long-term LED performance.
- 2-channel models achieve the thinnest profile in the industry, at only 5 mm per channel. (According to July 2012)
- 2-channel models also offer AND/OR control output.

For details on the Fiber Units that you can connect, refer to product information on your OMRON website.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

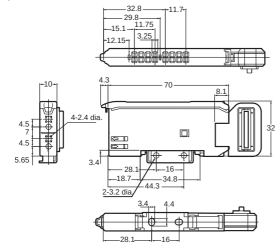
## **General Spesifications**

Item		Specifications	
Model		E3X-MDA0	
Connection method		Connector for Sensor Communications Unit	
Light source (wavelength)		Red LED (635 nm)	
Power supply voltage		12 to 24 VDC ±10%, ripple (P-P) 10% max.	
Power consumption		1,080 mW max. (current consumption: 45 mA max. at power supply voltage of 24 VDC)	
Protection of	circuits	Power supply reverse polarity protection and output short-circuit protection	
	High-speed mode	Operate or reset: 450 μs	
Response time	Standard mode	Operate or reset: 1 ms	
	High-resolution mode	Operate or reset: 4 ms	
No. of Units prevention	for mutual interference	Possible for up to 9 Units (18 channels) *	
Auto power	control (APC)	Always ON	
Other functions		Power tuning, timer (OFF-delay, ON-delay, or one-shot), zero reset, resetting settings, Eco Mode and output setting (channel 2 output, AND, OR, leading edge sync, falling edge sync, or differential output)	
Ambient IIIu	mination (Receiver side)	Incandescent lamp: 10,000 lux max., Sunlight: 20,000 lux max.	
Maximum c	onnectable Units	with E3X-ECT: 30 units (Number of connectable amplifiers)	
Ambient temperature range		Operating: Groups of 1 to 2 Amplifiers: 0 to 55 °C Groups of 3 to 10 Amplifers: 0 to 50 °C Groups of 11 to 16 Amplifers: 0 to 45 °C Groups of 17 to 30 Amplifers: 0 to 40 °C Storage: -30 to 70 °C (with no icing or condensation)	
Ambient hu	midity range	Operating and storage: 35% to 85% (with no condensation)	
Insulation re	esistance	20 MΩ min. (at 500 VDC)	
Dielectric st	rength	1,000 VAC at 50/60 Hz for 1 minute	
Vibration re	sistance	Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 minutes each in X, Y and Z directions	
Shock resistance		Destruction: 150 m/s², for 3 times each in X, Y, and Z directions	
Degree of protection		IEC 60529 IP50 (with Protective Cover attached)	
Weight (packed state)		Approx. 55 g	
Matariala	Case	Polybutylene terephthalate (PBT)	
Materials	Cover	Polycabonate (PC)	
Accessories		Instruction Manual	

<sup>\*</sup> Mutual interference prevention can be used for up to 5 Units (10 channels) if power tuning is enabled.

# **Dimensions**

E3X-MDA0



## **High-functionally Fiber Amplifier Unit**

# E3X-DA0-S

# An Extensive of Standard Functions to Support the World's Highest Level of Stable Detection

- "GIGA RAY" Giga Power Lighting Element to create a wide variety of value.
- Power turning to easily set the optimum light level.
- Active Thereshold Control (ATC) reduces incorrect operation due to dust, oil, or other influences.
- Automatic Power Control (APC) is always enabled to stabilize emitter power with high accuracy.

For details on the Fiber Units that you can connect, refer to product information on your OMRON website.



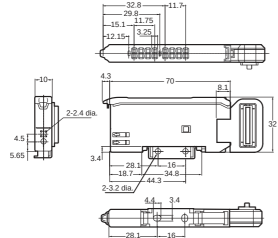
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications	
Model		E3X-DA0-S	
Connection method		Connector for Sensor Communications Unit	
Light source (wavelength)		Red, 4-element LED (625 nm)	
Power supply voltage		12 to 24 VDC ±10%, ripple (P-P) 10% max.	
Power consumption		Normal mode: 960 mW max. (Current consumption: 40 mA max. at 24 VDC, 80 mA max. at 12 VDC) Power saving ECO1: 720 mW max. (Current consumption: 30 mA max. at 24 VDC, 60 mA max. at 12 VDC) Power saving ECO2: 600 mW max. (Current consumption: 25 mA max. at 24 VDC, 50 mA max. at 12 VDC)	
Protection c	ircuits	Power supply reverse polarity protection, output short-circuit protection and output reverse polarity protection	
	High-speed mode	Operate or reset: 250 µs	
Response	Standard mode	Operate or reset: 1 ms	
time	High-resolution mode	Operate or reset: 4 ms	
	Tough mode	Operate or reset: 16 ms	
No. of Units prevention	for mutual interference	Possible for up to 10 units	
Auto power	control (APC)	Always ON	
Other function	ons	Power tuning, differential detection, timer (OFF-delay, ON-delay, One-shot, or ON-delay + OFF-delay timer), zero reset, resetting settings, Eco Mode and output setting (output for each channel, area output, or self-diagnosis)	
Ambient Illu	mination (Receiver side)	Incandescent lamp: 10,000 lux max., Sunlight: 20,000 lux max.	
Maximum co	onnectable Units	with E3X-ECT: 30 units (Number of connectable amplifiers)	
Ambient temperature range		Operating: Groups of 1 to 2 Amplifiers: 0 to 55 °C Groups of 3 to 10 Amplifers: 0 to 50 °C Groups of 11 to 16 Amplifers: 0 to 45 °C Groups of 17 to 30 Amplifers: 0 to 40 °C Storage: -30 to 70 °C (with no icing or condensation)	
Ambient hun	midity range	Operating and storage: 35% to 85% (with no condensation)	
Insulation re	sistance	20 MΩ min. (at 500 VDC)	
Dielectric str	rength	1,000 VAC at 50/60 Hz for 1 minute	
Vibration resistance		Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 minutes each in X, Y and Z directions	
Shock resistance		Destruction: 150 m/s², for 3 times each in X, Y, and Z directions	
Degree of protection		IEC 60529 IP50 (with Protective Cover attached)	
Weight (packed state)		Approx. 55 g	
Matari-1-	Case	Polybutylene terephthalate (PBT)	
Materials	Cover	Polycabonate (PC)	
Accessories		Instruction Manual	

<sup>\*</sup> The rated sensing distance is approximately 1/2 and the incident level is approximately 1/3 of the normal levels when ECO mode is enabled.

# **Dimensions** E3X-DA0-S



## **Laser Photoelectric Sensor Amplifier Unit**

# E3C-LDA0

# Three beams are selectable to match the work: spot, line, and area

- Long-distance detection (diffuse reflection type: 1 m, retroreflective type: 7 m)
- Spot, line, and area types enable selection of the beam shape to match the application
- Adjustable spot diameter
- Adjustable optical axis

For details on the Sensor Heads that you can connect, refer to product information on your OMRON website.



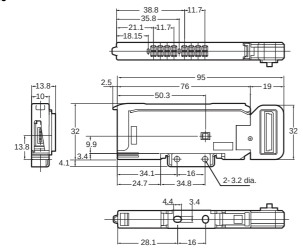
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications	
Model		E3C-LDA0	
Connection method		Connector for Sensor Communications Unit	
Power supply voltage		12 to 24 VDC ±10%, ripple (P-P) 10% max.	
Power consumption		1,080 mW max. (current consumption: 45 mA max. at power supply voltage of 24 VDC)	
Protection circuits		Power supply reverse polarity protection and output short-circuit protection	
	High-speed mode	Operate or reset: 250 µs	
Response time	Standard mode	Operate or reset: 1 ms	
	High-resolution mode	Operate or reset: 4 ms	
No. of Units prevention	for mutual interference	Possible for up to 10 units	
Auto power	control (APC)	Always ON	
Other functions		Differential detection, timer (OFF-delay, ON-delay, or one-shot), zero reset, resetting settings, counter and output setting (channel 2 output, area output, or self-diagnosis.)	
Maximum co	onnectable Units	with E3X-ECT: 30 units (Number of connectable amplifiers)	
Ambient temperature range		Operating: Groups of 1 to 2 Amplifiers: 0 to 55 °C Groups of 3 to 10 Amplifers: 0 to 50 °C Groups of 11 to 16 Amplifers: 0 to 45 °C Groups of 17 to 30 Amplifers: 0 to 40 °C Storage: -30 to 70 °C (with no icing or condensation)	
Ambient hu	midity range	Operating and storage: 35% to 85% (with no condensation)	
Insulation re	esistance	20 MΩ min. (at 500 VDC)	
Dielectric st	rength	1,000 VAC at 50/60 Hz for 1 minute	
Vibration re	sistance	Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 minutes each in X, Y and Z directions	
Shock resis	tance	Destruction: 150 m/s², for 3 times each in X, Y, and Z directions	
Degree of protection		IEC 60529 IP50 (with Protective Cover attached)	
Weight (packed state)		Approx. 55 g	
Materials	Case	Polybutylene terephthalate (PBT)	
waterials	Cover	Polycabonate (PC)	
Accessories		Instruction Manual	

# **Dimensions**

E3C-LDA0



## **Proximity Sensor Amplifier Unit**

# E2C-EDA0

## Proximity Sensor with Separate Amplifier Enables Easily Making High-precision Sensitivity Settings

- Wide variety of Sensor Heads to select according to the application. The Sensor Heads use flexible cable.
- High resistance to changes in ambient temperature.
   Temperature characteristics of 0.08%/°C (for 5.4-dia. models).
- Make simple and reliable detection settings with micronlevel precision using the teaching function.
- Check the sensing excess gain level on the digital display.
- Support for high-precision positioning and screening with fine positioning to maximize variations.

For details on the Sensor Heads that you can connect, refer to product information on your OMRON website.



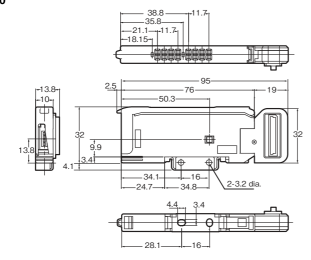
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## **General Specifications**

Item		Specifications		
Model		E2C-EDA0		
Connection method		Connector for Sensor Communications Unit		
Power supply voltage		12 to 24 VDC ±10%, ripple (P-P) 10% max.		
Power consumption		1,080 mW max. (current consumption: 45 mA max. at power supply voltage of 24 VDC)		
Protection of	circuits	Power supply reverse polarity protection and output short-circuit protection		
_	High-speed mode	Operate or reset: 300 μs		
Response time	Standard mode	Operate or reset: 1 ms		
	High-resolution mode	Operate or reset: 4 ms		
No. of Units prevention	for mutual interference	Possible for up to 5 units		
Other funct	ions	Differential detection,timer (OFF-delay, ON-delay, or one-shot), zero reset, resetting settings, Hysteresis settings and output setting (channel 2 output, area output, self-diagnosis, or open circuit detection.)		
Maximum c	onnectable Units	with E3X-ECT: 30 units (Number of connectable amplifiers)		
Ambient temperature range		Operating:  When connecting 1 to 2 Units: 0 to 55 °C  When connecting 3 to 5 Units: 0 to 45 °C  When connecting 6 to 16 Units: 0 to 45 °C  When connecting 17 to 30 Units: 0 to 40 °C  When used in combination with an E2C-EDR6-F  When connecting 3 to 4 Units: 0 to 50 °C  When connecting 5 to 8 Units: 0 to 45 °C  When connecting 9 to 16 Units: 0 to 40 °C  When connecting 17 to 30 Units: 0 to 35 °C  Storage: -30 to 70 °C  (with no icing)		
Ambient hu	midity range	Operating and storage: 35% to 85% (with no condensation)		
Insulation r	esistance	20 MΩ min. (at 500 VDC)		
Dielectric s	rength	1,000 VAC at 50/60 Hz for 1 minute		
Vibration re	sistance	Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 minutes each in X, Y and Z directions		
Shock resistance		Destruction: 150 m/s², for 3 times each in X, Y, and Z directions		
Degree of protection		IEC 60529 IP50 (with Protective Cover attached)		
Weight (packed state)		Approx. 55 g		
Materials	Case	Polybutylene terephthalate (PBT)		
waterials	Cover	Polycabonate (PC)		
Accessories		Instruction Manual		

Safety Control Units ACServemotors/Linear Motors/Serve Drives

#### E2C-EDA0



## **EtherCAT Remote I/O Terminals**

# **GX-Series**

# Realizes high-speed communication to match a variety of applications

#### • Digital I/O Terminals

Inputs/Outputs the digital ON/OFF signals.

#### Analog I/O Terminals

Inputs/Outputs the analog signal of 0-5V or 4-20mA, etc., and executes A/D or D/A conversion.

#### • Encoder Input Terminal

Performs conversion for pulse input signals from an encoder.

#### • Expansion Units

Attached to the Digital I/O Unit to expands the I/O points. Can be attached to a two-tier terminal block type with 16 inputs, 16 outputs, and 16 relay outputs.



## **General Specifications**

It is common specifications of EtherCAT Remote I/O Terminal GX-Series. Refer to the pages of specifications for individual I/O terminals for details.

Item	Specification
Unit power supply voltage	20.4 to 26.4 VDC (24 VDC –15% to +10%)
I/O power supply voltage	20.4 to 26.4 VDC (24 VDC –15% to +10%)
Noise resistance	Conforms to IEC 61000-4-4, 2 kV (power line)
Vibration resistance	Malfunction 10 to 60 Hz with amplitude of 0.7 mm, 60 to 150Hz and 50 m/s² in X, Y, and Z directions for 80 minutes <relay gx-oc1601="" only="" output="" unit=""> 10 to 55 Hz with double-amplitude of 0.7 mm</relay>
Impact resistance	150 m/s² with amplitude of 0.7 mm <relay gx-oc1601="" only="" output="" unit=""> 100 m/s² (3 times each in 6 directions on 3 axes)</relay>
Dielectric strength	600 VAC (between isolated circuits)
Isolation resistance	$20~\mathrm{M}\Omega$ or more (between isolated circuits)
Ambient operating temperature	−10 to 55 °C
Operating humidity	25% to 85% (with no condensation)
Operating atmosphere	No corrosive gases
Storage temperature	−25 to 65 °C
Storage humidity	25% to 85% (with no condensation)
Terminal block screws tightening torque *	M3 wiring screws: 0.5 N∙m M3 terminal block mounting screws: 0.5 N∙m
Mounting method	35-mm DIN track mounting

<sup>\*</sup> Applicable only to 2-tier terminal block and 3-tier terminal block type slaves.

## **EtherCAT Communications Specifications**

#### Communications Specifications of GX-Series EtherCAT Remote I/O Terminal

Item	Specification
Communication protocol	Dedicated protocol for EtherCAT
Modulation	Base band
Baud rate	100 Mbps
Physical layer	100BASE-TX (IEEE802.3)
Connectors	RJ45 shielded connector × 2 CN IN: EtherCAT input CN OUT: EtherCAT output
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding is recommended.)
Communications distance	Distance between nodes (slaves): 100 m max.
Noise resistance	Conforms to IEC 61000-4-4, 1 kV or higher
Node address setting method	Set with decimal rotary switch or Sysmac Studio
Node address range	1 to 99: Set with rotary switch 1 to 65535: Set with Sysmac Studio
LED display	PWR × 1 L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1
Process data	Fixed PDO mapping
PDO size/node	2 bit to 256 byte
Mailbox	Emergency messages, SDO requests, SDO responses, and SDO information
SYNCHRONIZATION mode	Digital I/O Slave Unit and Analog I/O Slave Unit: Free Run mode (asynchronous) Encoder Input Slave Unit: DC mode 1

#### **Version Information**

#### **Unit Versions**

Units	Models	Unit V	ersion
		Unit version 1.0	Unit version 1.1
GX-Series EtherCAT Slave Units	GX-0000	Supported	Supported
Compatible Sysmac Studio version		Version1.00 or higher*	Version1.00 or higher

<sup>\*</sup> The function that was enhanced by the upgrade for Unit version1.1 can not be used. For detail, refer to "Function Support by Unit Version".

#### **Function Support by Unit Version**

The following tables show the relationship between unit versions and CX-Programmer versions.

#### **Unit Versions and Programming Devices**

Unit		GX-Series Ether	CAT Slave Units
Model		GX-🗆 🗆 🗆 🗆	
Item	Unit version	Unit version 1.0	Unit version 1.1
Sysmac error status		No Supported	Supported
Save the node address setting		No Supported	Supported
Serial Number Display		No Supported	Supported
ESI standard (1.0)		Supported	Supported
SII data check		No Supported	Supported

## Digital I/O Terminal 2-tier Terminal Block Type

# GX-D16D1/OC1601

# High-speed digital I/O terminal with the screw type terminal block for EtherCAT communications

- Detachable screw terminal block facilitates the maintenance.
- The expansion unit can be connected.
   (One expansion unit per one I/O terminal unit.)
   Input/output point can be flexibly increased depending on the system.
- Input response time can be switched for high-speed processing.
- Selectable node address setting methods: setting with rotary switch and with tool software.

When setting the nodes with rotary switch, setting is easy and node identification becomes possible for maintenance.



## **Expansion Units**

One Expansion Unit can be combined with one Digital I/O Terminal (GX-ID16 $\Box$ 1/OD16 $\Box$ 1/OC1601). The following Expansion Units are available. They can be combined in various ways for flexible I/O capacity expansion.

Model	I/O points	Input capacity	Output capacity
XWT-ID08	8 DC inputs (NPN)	8	0
XWT-ID08-1	8 DC inputs (PNP)	8	0
XWT-OD08	8 transistor outputs (NPN)	0	8
XWT-OD08-1	8 transistor outputs (PNP)	0	8
XWT-ID16	16 DC inputs (NPN)	16	0
XWT-ID16-1	16 DC inputs (PNP)	16	0
XWT-OD16	16 transistor outputs (NPN)	0	16
XWT-OD16-1	16 transistor outputs (PNP)	0	16

#### EtherCAT Remote I/O Terminals GX-Series Digital I/O Terminal 2-tier Terminal Block Type

## **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

#### Input Section Specifications

#### **16-point Input Terminals**

GX-ID1611  etween each input terminal and the V terminal)	GX-ID1621	
etween each input terminal and the V terminal)	PNP	
etween each input terminal and the V terminal)	PNP	
etween each input terminal and the V terminal)		
	15 VDC min. (between each input terminal and the G terminal)	
etween each input terminal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)	
6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)		
0.1 ms max.		
0.2 ms max.		
Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
16 inputs/common		
LED display (yellow)		
Photocoupler isolation		
ower supply		
r 20.4 to 26.4-VDC power supply voltage)		
5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
180 g max.		
	put (at 24-VDC) put (at 17-VDC)  5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Dono color co	

Note: For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

## **Output Section Specifications**

#### **16-point Output Terminals**

ltem	Specification	
item	GX-OD1611	GX-OD1621
Output capacity	16 points	
Rated current (ON current)	0.5 A/output, 4.0 A/o	common
Internal I/O common	NPN	PNP
Residual voltage	1.2 V max. (0.5 ADC, between each output termi- nal and the G ter- minal)	1.2 V max. (0.5 ADC, between each output termi- nal and the V termi- nal)
Leakage current	0.1 mA max.	
ON delay	0.5 ms max.	
OFF delay	1.5 ms max.	
Number of circuits per common	16 points/common	
Output indicators	LED display (yellow)	
Isolation method	Photocoupler isolation	
I/O power supply method	Supply by I/O power supply	
Unit power supply current consumption	90 mA max. (for 20.4 supply voltage)	to 26.4-VDC power
I/O power supply current consumption	5 mA max. (for 20.4 supply voltage)	to 26.4-VDC power
Weight	180 g max.	
Expansion functions	Enabled	
Output handling for communications errors	Select either hold or	clear
Short-circuit protection function	No	

Note: For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

#### **Relay 16-point Output Terminals**

	Cifiti	
Item	Specification	
	GX-OC1601	
Output capacity	16 points	
Mounted relays	NY-5W-K-IE (Fujitsu Component) *	
Rated load	Resistance load 250 VAC 2 A/output, common 8 A 30 VDC 2 A/output, common 8 A	
Rated ON current	3 A/output	
Maximum contact voltage	250 VAC, 125 VDC	
Maximum contact current	3 A/output	
Maximum switching capacity	750 VAAC, 90 WDC	
Minimum applicable load (reference value)	5 VDC 1mA	
Mechanical service life	20,000,000 operations min.	
Electrical service life	100,000 operations min.	
Number of circuits per common	16 points/common	
Output indicators	LED display (yellow)	
Isolation method	Relay isolation	
I/O power supply method	The relay drive power is supplied from the unit power supply.	
Unit power supply current consumption	210 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	290 g max.	
Expansion functions	Enabled	
Output handling for communications errors	Select either hold or clear	
Short-circuit protection function	No	

<sup>\*</sup> For the specification of individual relay, refer to the data sheet of published by manufacturers.

#### **Precautions for Correct Use**

- With a current of between 2 and 3 A (8 to 10 A per common), either ensure that the number of points per common that simultaneously turn ON does not exceed 4 or ensure that the ambient temperature does not exceed 45 °C. Also, there are no restrictions if the current does not exceed 2 A (8 A per common).
- The rated current is the value for assuring normal operation, and not for assuring durability of the relays. The relay service life depends greatly on factors such as the operating temperature, the type of load, and switching conditions. The actual equipment must be checked under actual operating conditions.

#### Input and Output Section Specifications 8-point Input and 8-point output Terminals General Specifications

Item	Specification		
item	GX-MD1611	GX-MD1621	
Internal I/O common	NPN	PNP	
I/O indicators	LED display (yellow)	_	
Unit power supply current consumption	80 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Weight	190 g max.		
<b>Expansion functions</b>	No No		
Short-circuit protec- tion function	No		

#### **Input Section**

Item	Specification		
item	GX-MD1611	GX-MD1621	
Input capacity	8 points		
ON voltage	15 VDC min. (between each input ter- minal and the V terminal)	15 VDC min. (between each input ter- minal and the G terminal)	
OFF voltage	5 VDC max. (between each input terminal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)	
OFF current	1.0 mA max.		
Input current	6.0 mA max./input (at 24-\ 3.0 mA max./input (at 17-\	,	
ON delay	0.1 ms max.		
OFF delay	0.2 ms max.		
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
Number of circuits per common	8 points/common		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		

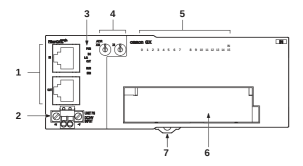
#### **Output Section**

14	Specification		
Item	GX-MD1611	GX-MD1621	
Output capacity	8 points		
Rated output current	0.5 A/output, 2.0 A/commo	on	
Residual voltage	1.2 V max. (0.5 ADC, between each output terminal and the G terminal)	1.2 V max. (0.5 ADC, between each output terminal and the V terminal)	
Leakage current	0.1 mA max.		
ON delay	0.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	8 points/common		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Output handling for communications errors	Select either hold or clear		

# EtherCAT Remote I/O Terminals **GX-Series** Digital I/O Terminal 2-tier Terminal Block Type

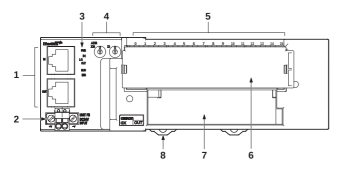
## **Components and Functions**

16 Inputs Terminal GX-ID1611/ID1621 16 Outputs Terminal GX-OD1611/OD1621



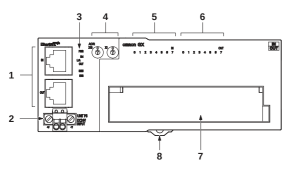
No.	Name	Function	
1	Communica- tions connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Sup- ply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input terminal: Input indicator (0 to 15) Output terminal: Output indicator (0 to 15)	Indicates the state of input/output contact (ON/OFF). Input terminal: Not lit: Contact OFF (input OFF state) Lit in yellow: Contact ON (input ON state) Output terminal: Not lit: Contact OFF (output OFF state) Lit in yellow: Contact ON (output ON state)	
6	Terminal Block	Connects external devices and the I/O power supply. V, G: I/O power supply terminals 0 to 15: Input terminals	
7	DIN track mounting hook	Fixes a slave to a DIN track.	

#### Relay 16-point Output Terminals GX-OC1601



No.	Name	Function	
1	Communica- tions connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Output indicator (0 to 15)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)	
6	Output Relay	Turn ON/OFF the contacts.	
7	Terminal Block	Connects external devices and the I/O power supply. COM0, COM1: Common terminals 0 to 15: Output terminals	
8	DIN track mounting hook	Fixes a slave to a DIN track.	

#### 8 Inputs Terminal / 8 Outputs Terminal GX-MD1611/MD1621

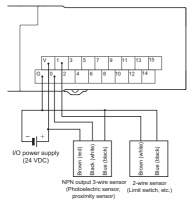


No.	Name	Function	
1	Communica- tions connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Sup- ply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input indicator (0 to 7)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)	
6	Output indicator (0 to 7)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state) Lit in yellow: Contact ON (output ON state)	
7	Terminal Block	Connects external devices and the I/O power supply. <left side=""> V1, G1: Input I/O terminals 0 to 7: Input terminals <right side=""> V2, G2: Output I/O terminals 0 to 7: Output terminals</right></left>	
8	DIN track mounting hook	Fixes a slave to a DIN track.	

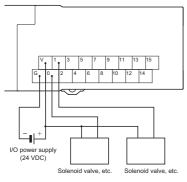
# EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal 2-tier Terminal Block Type

## Wiring

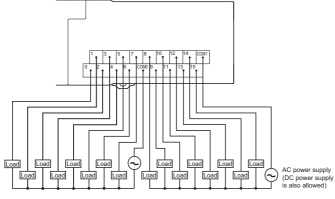
#### **GX-ID1611 (NPN)**



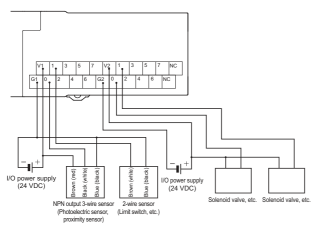
#### **GX-OD1611 (NPN)**



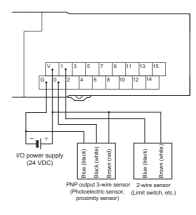
#### GX-OC1601



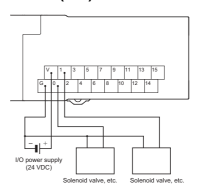
#### **GX-MD1611 (NPN)**



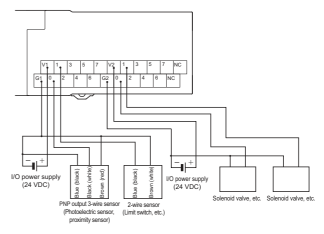
#### **GX-ID1621 (PNP)**



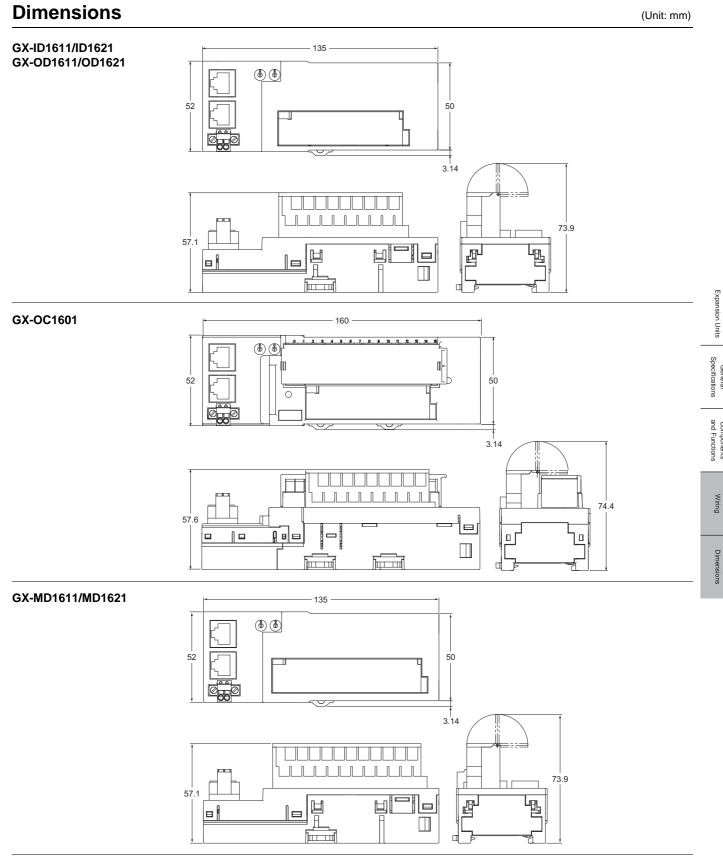
#### **GX-OD1621 (PNP)**



#### **GX-MD1621 (PNP)**



**Note:** Wire colors have been changed according to revisions in the JIS standards for photoelectric and proximity sensors. The colors in parentheses are the wire colors prior to the revisions.



## **Digital I/O Terminal 3-tier Terminal Block Type**

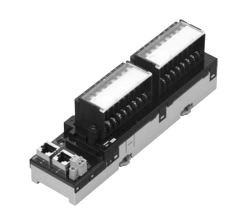
# GX-ID16 2/OD16 2/MD16 2

# A common terminal is provided for each contact.

# It eliminate the needs for relay terminal blocks

- It is unnecessary to share the common terminal among multiple contacts.
  - Easy-to-find wiring locations.
- Detachable screw terminal block facilitates the maintenance.
- Input response time can be switched for high-speed processing.
- Selectable node address setting methods: setting with rotary switch and with tool software.

When setting the nodes with rotary switch, setting is easy and node identification becomes possible for maintenance.



## **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

# Input Section Specifications 16-point Input Terminals

	Specification		
Item	GX-ID1612 GX-ID1622		
	0.1.12.10.12		
Input capacity	16 points		
Internal I/O com- mon	NPN	PNP	
ON voltage	15 VDC min. (between each input ter- minal and the V terminal)	15 VDC min. (between each input ter- minal and the G terminal)	
OFF voltage	5 VDC max. (between each input ter- minal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)	
OFF current	1.0 mA max.		
Input current	6.0 mA max./input (at 24-V 3.0 mA max./input (at 17-V		
ON delay	0.1 ms max.		
OFF delay	0.2 ms max.		
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
Number of circuits per common	8 points/common		
Input indicators	LED display (yellow)		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
Input device supply current	100 mA/point		
Unit power supply current consumption	90 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
I/O power supply current consump- tion	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Weight	370 g max.		
Expansion func- tions	No		
Short-circuit pro- tection function	No		

Note: For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

#### Output Section Specifications 16-point Output Terminals

	Specification		
Item	GX-OD1612	GX-OD1622	
Output capacity	16 points		
Rated current (ON current)	0.5 A/output, 4.0 A/commo	n	
Internal I/O com- mon	NPN PNP		
Residual voltage	1.2 V max. (0.5 ADC, between each output terminal and the G terminal)	1.2 V max. (0.5 ADC, between each output terminal and the V terminal)	
Leakage current	0.1 mA max.		
ON delay	0.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	8 points/common		
Output indicators	LED display (yellow)		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
Output device sup- ply current	100 mA/point		
Unit power supply current consumption	90 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
I/O power supply current consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Weight	370 g max.		
Expansion functions	No		
Output handling for communications errors	Select either hold or clear		
Short-circuit pro- tection function	No		

#### Input and Output Section Specifications 8-point Input and 8-point output Terminals General Specifications

Item	Specification	
item	GX-MD1612	GX-MD1622
Internal I/O com- mon	NPN PNP	
I/O indicators	LED display (yellow)	
Unit power supply current consumption	90 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	370 g max.	
Expansion func- tions	No	
Short-circuit pro- tection function	No	

#### **Input Section**

Item	Specification		
item	GX-MD1612	GX-MD1622	
Input capacity	8 points		
ON voltage	15 VDC min. (between each input terminal and the V terminal)	15 VDC min. (between each input ter- minal and the G terminal)	
OFF voltage	5 VDC max. (between each input terminal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)	
OFF current	1.0 mA max./input		
Input current	6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)		
ON delay	0.1 ms max.		
OFF delay	0.2 ms max.		
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
Number of circuits per common	8 points/common		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
Input device supply current	100 mA/point		
I/O power supply current consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		

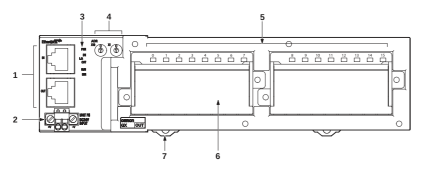
#### **Output Section**

	Specification	
Item	GX-MD1612	GX-MD1622
Output capacity	8 points	
Rated output cur- rent	0.5 A/output, 2.0 A/common	
Residual voltage	1.2 V max. (0.5 ADC, between each output terminal and the G terminal)  1.2 V max. (0.5 ADC, between each output terminal)	
Leakage current	0.1 mA max.	
ON delay	0.5 ms max.	
OFF delay	1.5 ms max.	
Number of circuits per common	8 points/common	
Isolation method	Photocoupler isolation	
I/O power supply method	Supply by I/O power supply	
Output device sup- ply current	100 mA/point	
I/O power supply current consump- tion	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Output handling for communications errors	Select either hold or clear	

# EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal 3-tier Terminal Block Type

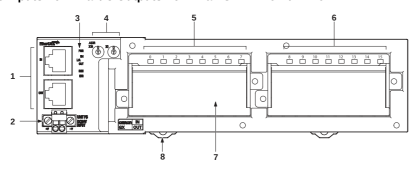
## **Components and Functions**

16 Inputs Terminal GX-ID1612/ID1622 16 Outputs Terminal GX-OD1612/OD1622



No.	Name	Function
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.
5	Input terminal: Input indicator (0 to 15) Output terminal: Output indicator (0 to 15)	Indicates the state of input/output contact (ON/OFF). Input terminal: Not lit: Contact OFF (input OFF state) Lit in yellow: Contact ON (input ON state) Output terminal: Not lit: Contact OFF (output OFF state) Lit in yellow: Contact ON (output ON state)
6	Terminal Block	Connects external devices and the I/O power supply. <left side=""> V1, G1: I/O power supply terminals 0 to 7: Input terminals (Output terminals) <right side=""> V2, G2: I/O power supply terminals 8 to 15: Input terminals (Output terminals)</right></left>
7	DIN track mounting hook	Fixes a slave to a DIN track.

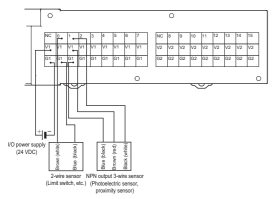
#### 8 Inputs Terminal / 8 Outputs Terminal GX-MD1612/MD1622



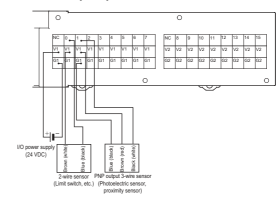
No.	Name	Function
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.
5	Input indicator (0 to 7)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)
6	Output indicator (0 to 7)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)
7	Terminal Block	Connects external devices and the I/O power supply. <left side="">   V1, G1: Input I/O puwer supply terminals   0 to 7: Input terminals <right side="">   V2, G2: Output I/O power supply terminals   0 to 7: Output terminals</right></left>
8	DIN track mounting hook	Fixes a slave to a DIN track.

## Wiring

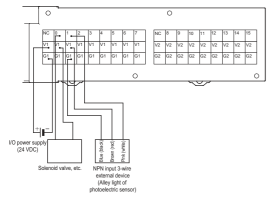
#### **GX-ID1612 (NPN)**



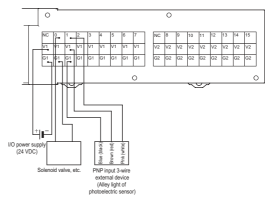
#### GX-ID1622 (PNP)



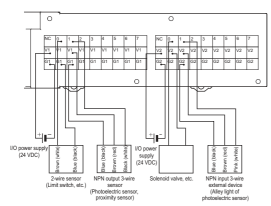
#### **GX-OD1612 (NPN)**



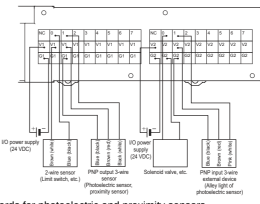
#### GX-OD1622 (PNP)



#### **GX-MD1612 (NPN)**



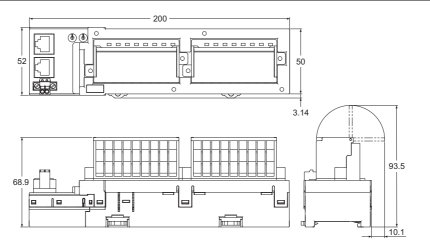
#### GX-MD1622 (PNP)



**Note:** Wire colors have been changed according to revisions in the JIS standards for photoelectric and proximity sensors. The colors in parentheses are the wire colors prior to the revisions.

**Dimensions** (Unit: mm)

GX-ID1612/ID1622 GX-OD1612/OD1622 GX-MD1612/MD1622



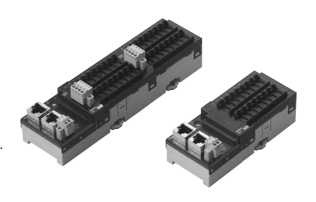
## Digital I/O Terminal e-CON Connector Type

# **GX-**□**D16**□**8/**□**D32**□**8**

# Easy wiring using industry standard e-CON connectors. Special wiring tool is not necessary

- Digital I/O terminal with industry standard e-CON connectors.
- A common terminal is provided for each connector.
   The I/O terminal and the sensors can be connected directly.
- Input response time can be switched for high-speed processing.
- Selectable node address setting methods: setting with rotary switch and with tool software.

When setting the nodes with rotary switch, setting is easy and node identification becomes possible for maintenance.



## **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

# Input Section Specifications 16-point Input Terminals

· · · · · · · · · · · · · · · · · · ·		
Item	Specification	
item	GX-ID1618	GX-ID1628
Input capacity	16 points	
Internal I/O common	NPN	PNP
ON voltage	15 VDC min. (between each input terminal and the V terminal)	15 VDC min. (between each input terminal and the G terminal)
OFF voltage	5 VDC max. (between each input terminal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)
OFF current	1.0 mA max.	
Input current	6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)	
ON delay	0.1 ms max.	
OFF delay	0.2 ms max.	
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)	
Number of circuits per common	16 points/common	
Input indicators	LED display (yellow)	
Isolation method	No isolation	
I/O power supply method	Supplied from unit power supply	
Input device supply current	50 mA/point	
Unit power supply current consumption	150 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	140 g max.	
Expansion functions	No	
Short-circuit protection function	Available (Operates at 50 mA/point min.)	

**Note:** For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

#### 32-point Input Terminals

	Specification	
Item	GX-ID3218	GX-ID3228
Input capacity	32 points	
Internal I/O common	NPN	PNP
ON voltage	15 VDC min. (between each input terminal and the V terminal)	15 VDC min. (between each input terminal and the G terminal)
OFF voltage	5 VDC max. (between each input terminal and the V terminal)	5 VDC max. (between each in- put terminal and the G terminal)
OFF current	1.0 mA max.	
Input current	6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)	
ON delay	0.1 ms max.	
OFF delay	0.2 ms max.	
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)	
Number of circuits per common	32 points/common	
Input indicators	LED display (yellow)	
Isolation method	No isolation	
I/O power supply method	Supplied from unit power supply	
Input device supply current	50 mA/point	
Unit power supply current consumption	230 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	220 g max.	
Expansion functions	No	
Short-circuit protection function	Available (Operates at 50 mA/point min.)	

## Output Section Specifications 16-point Output Terminals

Charification		
Item	Specification	
	GX-OD1618	GX-OD1628
Output capacity	16 points	
Rated current (ON current)	0.5 A/output, 4.0 A/o	common
Internal I/O common	NPN	PNP
Residual voltage	1.2 V max. (0.5 ADC, between each output termi- nal and the G ter- minal)	1.2 V max. (0.5 ADC, between each output termi- nal and the V termi- nal)
Leakage current	0.1 mA max.	
ON delay	0.5 ms max.	
OFF delay	1.5 ms max.	
Number of circuits per common	16 points/common	
Output indicators	LED display (yellow)	
Isolation method	Photocoupler isolation	
I/O power supply method	Supply by I/O power supply	
Output device supply current	100 mA/point	
Unit power supply current consumption	80 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	130 g max.	
Expansion functions	No	
Output handling for communications errors	Select either hold or clear	
Short-circuit protection function	No	

Note: For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

#### Input and Output Section Specifications 8-point Input and 8-point output Terminals General Specifications

Item	Specification	
item	GX-MD1618	GX-MD1628
Internal I/O common	NPN	PNP
I/O indicators	LED display (yellow)	
Unit power supply current consumption	120 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	140 g max.	
Expansion functions	No	
Short-circuit protection function	on Available at input section only (Operates at 50 mA/point min.)	

#### **32-point Output Terminals**

	Specification	
Item	GX-OD3218	GX-OD3228
Output capacity	32 points	
Rated current (ON current)	0.5 A/output, 4.0 A/o	common
Internal I/O common	NPN	PNP
Residual voltage	1.2 V max. (0.5 ADC, between each output termi- nal and the G ter- minal)	1.2 V max. (0.5 ADC, between each output termi- nal and the V termi- nal)
Leakage current	0.1 mA max.	
ON delay	0.5 ms max.	
OFF delay	1.5 ms max.	
Number of circuits per common	16 points/common	
Output indicators	LED display (yellow)	
Isolation method	Photocoupler isolation	
I/O power supply method	Supply by I/O power supply	
Output device supply current	100 mA/point	
Unit power supply current consumption	100 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	210 g max.	
Expansion functions	No	
Output handling for communications errors	Select either hold or clear	
Short-circuit protection function	No	

EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal e-CON Connector Type

# EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal e-CON Connector Type

#### **Input Section**

Item	Specification		
item	GX-MD1618	GX-MD1628	
Input capacity	8 points	_	
ON voltage	15 VDC min. (between each input terminal and the V terminal)	15 VDC min. (between each input terminal and the G terminal)	
OFF voltage	5 VDC max. (between each input terminal and the V terminal)  5 VDC max. (between each input terminal and the G terminal)		
OFF current	1.0 mA max.		
Input current	6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)		
ON delay	0.1 ms max.		
OFF delay	0.2 ms max.		
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
Number of circuits per common	8 points/common		
Isolation method	No-isolation		
I/O power supply method	Supplied from unit power supply		
Input device supply current	50 mA/point		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		

## **16-point Input and 16-point output Terminals General Specifications**

	Specification	
Item	GX-MD3218	GX-MD3228
Internal I/O common	NPN PNP	
I/O indicators	LED display (yellow)	
Unit power supply current consumption	140 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight	220 g max.	
Expansion functions	No	
Short-circuit protection function	Available at input section only (Operates at 50 mA/ point min.)	

#### **Input Section**

Item	Specification		
item	GX-MD3218	GX-MD3228	
Input capacity	16 points		
ON voltage	15 VDC min. (between each input terminal and the V terminal)	15 VDC min. (between each input terminal and the G terminal)	
OFF voltage	5 VDC max. (between each input terminal and the V terminal)	5 VDC max. (between each input terminal and the G terminal)	
OFF current	1.0 mA max.		
Input current	6.0 mA max./input (at 24-VDC) 3.0 mA max./input (at 17-VDC)		
ON delay	0.1 ms max.		
OFF delay	0.2 ms max.		
Input filter value	Without filter, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, 32 ms (Default setting: 1 ms)		
Number of circuits per common	16 points/common		
Isolation method	No-isolation		
I/O power supply method	Supplied from unit power supply		
Input device supply current	50 mA/point		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		

#### **Output Section**

Item	Specification		
item	GX-MD1618	GX-MD1628	
Output capacity	8 points		
Rated output current	0.5 A/output, 2.0 A/comm	on	
Residual voltage	1.2 V max. (0.5 ADC, between each output terminal and the G terminal) 1.2 V max. (0.5 ADC, between each output terminal) 1.2 v max. (0.5 ADC, between each output terminal)		
Leakage current	0.1 mA max.		
ON delay	0.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	8 points/common		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
Output device supply current	100 mA/point		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Output handling for communications errors	Select either hold or clear		

Note: For the I/O power supply current value to V and G terminals, refer to GX Series Operation Manual (Cat. No. W488).

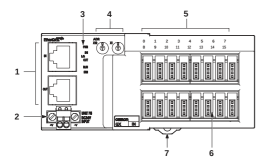
#### **Output Section**

Item	Specification		
item	GX-MD3218	GX-MD3228	
Output capacity	16 points		
Rated output current	0.5 A/output, 2.0 A/comm	on	
Residual voltage	1.2 V max. (0.5 ADC, between each output terminal and the G terminal) 1.2 V max. (0.5 ADC, between each output terminal) 1.2 v max. (0.5 ADC, between each output terminal)		
Leakage current	0.1 mA max.		
ON delay	0.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	16 points/common		
Isolation method	Photocoupler isolation		
I/O power supply method	Supply by I/O power supply		
Output device supply current	100 mA/point		
I/O power supply cur- rent consumption	5 mA max. (for 20.4 to 26.4-VDC power supply voltage)		
Output handling for communications errors	Select either hold or clear		

# EtherCAT Remote I/O Terminals **GX-Series** Digital I/O Terminal e-CON Connector Type

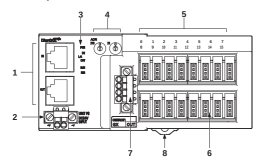
## **Components and Functions**

#### 16 Inputs Terminal GX-ID1618/ID1628



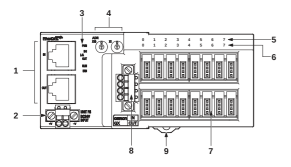
No.	Name	Function	
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input indicator (0 to 15)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)	
6	I/O connector (0 to 15)	Connects an external device.	
7	DIN track mounting hook	Fixes a slave to a DIN track.	

#### 16 Outputs Terminal GX-OD1618/OD1628



No.	Name	Function	
1	Communications con- nector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Output indicator (0 to 15)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)	
6	I/O connector (0 to 15)	Connects an external device.	
7	I/O power supply con- nector	Supplies the I/O power.	
8	DIN track mounting hook	Fixes a slave to a DIN track.	

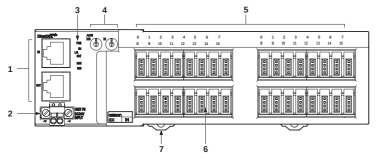
#### 8 Inputs/8 Outputs Terminal GX-MD1618/MD1628



No.	Name	Function	
1	Communications con- nector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Con- nector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input indicator (0 to 7)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)	
6	Output indicator (0 to 7)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)	
7	I/O connector (0 to 15)	Connects an external device. <top side=""> For input device  <bottom side=""> For output device</bottom></top>	
8	I/O power supply con- nector	Supplies the I/O power. (For output device)	
9	DIN track mounting hook	Fixes a slave to a DIN track.	

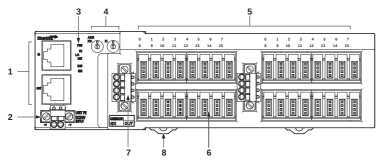
# EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal e-CON Connector Type

#### 32 Inputs Terminal GX-ID3218/ID3228



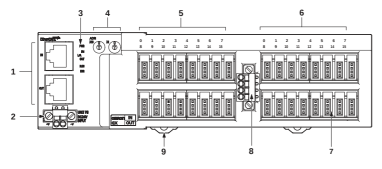
No.	Name	Function	
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side.  (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Sup- ply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input indicator (IN1 0 to 15, IN2 0 to 15)	Indicates the state of input contact (ON/OFF). Input terminal: Not lit: Contact OFF (input OFF state) Lit in yellow: Contact ON (input ON state)	
6	I/O connector (0 to 15× 2)	Connects an external device.	
7	DIN track mounting hook	Fixes a slave to a DIN track.	

#### 32 Outputs Terminal GX-OD3218/OD3228



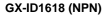
No.	Name	Function	
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side.  (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Sup- ply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Output indicator (OUT1 0 to 15, OUT2 0 to 15)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)	
6	I/O connector (0 to 15 × 2)	Connects an external device.	
7	I/O power supply connector	Supplies the I/O power.	
8	DIN track mounting hook	Fixes a slave to a DIN track.	

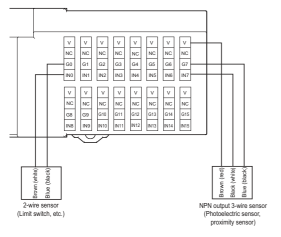
#### 16 Inputs/16 Outputs Terminal GX-MD3218/MD3228



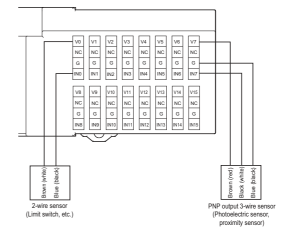
No.	Name	Function	
NO.	Name	runction	
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side.  (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Sup- ply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input indicator (0 to 15)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)	
6	Output indicator (0 to 15)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)	
7	I/O connector (0 to 15 × 2)	Connects an external device. <top side=""> For input device <bottom side=""> For output device</bottom></top>	
8	I/O power supply connector	Supplies the I/O power. (For output device)	
9	DIN track mount- ing hook	Fixes a slave to a DIN track.	

## Wiring

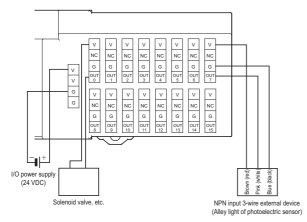




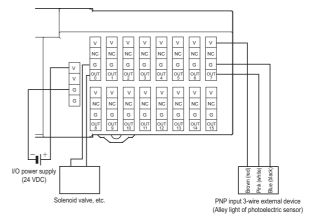
#### **GX-ID1628 (PNP)**



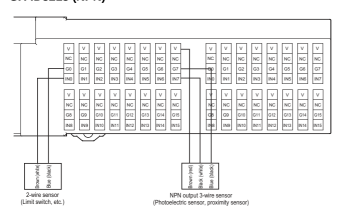
#### **GX-OD1618 (NPN)**



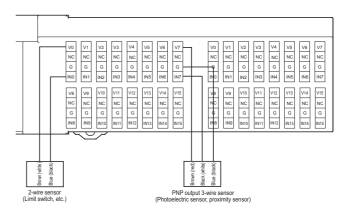
#### **GX-OD1628 (PNP)**



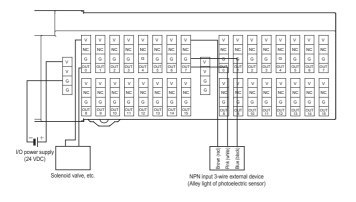
#### **GX-ID3218 (NPN)**



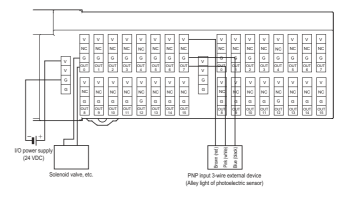
#### **GX-ID3228 (PNP)**



#### **GX-OD3218 (NPN)**



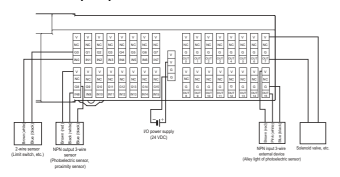
#### **GX-OD3228 (PNP)**



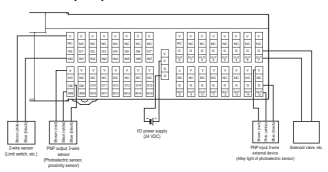
# EtherCAT Remote I/O Terminals **GX-Series**Digital I/O Terminal e-CON Connector Type

# GX-MD1618 (NPN) GX-MD1628 (PNP) GX-MD1628 (PNP) GX-MD1628 (PNP) GX-MD1628 (PNP) GX-MD1628 (PNP)

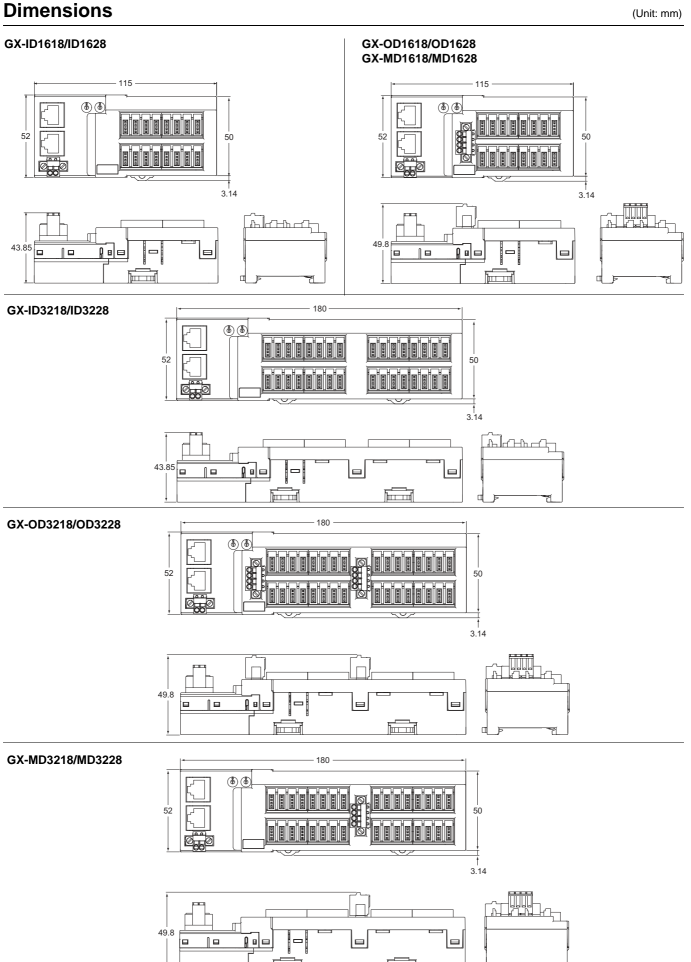
#### **GX-MD3218 (NPN)**



#### **GX-MD3228 (PNP)**



**Note:** Wire colors have been changed according to revisions in the JIS standards for photoelectric and proximity sensors. The colors in parentheses are the wire colors prior to the revisions.



## **Analog I/O Terminal 2-tier Terminal Block Type**

# GX-AD0471/DA0271

# Analog I/O terminal with screw terminal block for EtherCAT communications

- The input/output range can be easily changed by the setting with the switch.
- Detachable screw terminal block facilitates the maintenance.
- Moving average calculation function.
   Settings within the range of 100µs-64ms. (For input only.)
- Disconnection detection function.
   (For input only and for usage with 1-5V or 4-20mA ranges.)
- Selectable node address setting methods: setting with rotary switch and with tool software.

When setting the nodes with rotary switch, setting is easy and node identification becomes possible for maintenance.



## **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

# Input Section Specifications 4-point Input Terminals

		Specification		
Item		Voltage input	Current input	
		• •		
Input capacity		4 points (possible to abled channels)	set number of en-	
Input range		0 to 5V 1 to 5V 0 to 10V –10 to +10V	4 to 20mA	
Input range setting method		Input range switch: Common to input CH1/ CH2, common to input CH3/CH4 SDO communication: Possible to set input CH1 to CH4 individually		
Maximum signal i	nput	± 15 V	$\pm$ 30 mA	
Input impedance		1 M $\Omega$ min.	Approx. 250 $\Omega$	
Resolution		1/8000 (full scale)		
Overall accuracy	25 °C	± 0.3% FS	± 0.4% FS	
Overall accuracy	−10 to +55 °C	± 0.6% FS	± 0.8% FS	
Analog conversion	cycle	500 μs/input When 4 points are used: 2 ms max.		
A/D converted data		Other than $\pm$ 10 V: 0000 to 1F40 Hex full scale (0 to 8000) $\pm$ 10 V: F060 to 0FA0 Hex full scale (-4000 to +4000) A/D conversion range: $\pm$ 5% FS of the above data ranges.		
Isolation method		Photocoupler isolation (between input and communications lines) No isolation between input signals		
Unit power supply consumption	Unit power supply current consumption		120 mA max. (for 20.4 to 26.4-VDC power supply voltage)	
Weight		180 g max.		
Accessories		Four short-circuit metal fixtures (for current input) *		

Short-circuit metal fixtures are used for current input only, but store in a safe place when using for voltage inputs as well.

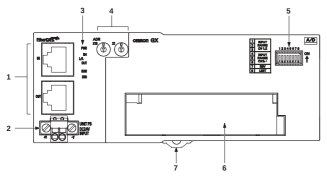
# Output Section Specifications 2-point Output Terminals

	14	Specification	
$\begin{array}{c c} \textbf{Output capacity} & abled channels) \\ \hline \\ \textbf{Output range} & 0 \text{ to 5V} \\ 1 \text{ to 5V} \\ 0 \text{ to 10V} \\ -10 \text{ to +10V} \\ \hline \\ \textbf{Output range setting method} & Output range switch, SDO communications: Possible to set outputs CH1 and CH2 searately.} \\ \hline \\ \textbf{External output allowable load resistance} & 5 \text{ k}\Omega \text{ min.} & 600 \ \Omega \text{ max.} \\ \hline \\ \textbf{Resolution} & 1/8000 \text{ (full scale)} \\ \hline \\ \textbf{Overall accuracy} & 25 \text{ °C} \\ \hline & -10 \text{ to +55 °C} & \pm 0.8\% \text{FS} \\ \hline \end{array}$	Item	Current output	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output capacity		
	Output range	4 to 20mA	
Resolution   1/8000 (full scale)	Output range setti	tions: Possible to set outputs CH1 and CH2 sep-	
Overall accuracy 25 °C ± 0.4% FS -10 to +55 °C ± 0.8%FS	•	600 $\Omega$ max.	
Overall accuracy -10 to +55 °C ± 0.8%FS	Resolution		
-10 to +55 °C ± 0.8%FS	Overall accuracy	± 0.4% FS	
=00 //		± 0.8%FS	
Analog conversion cycle 500 μs/input When 2 points are used: 1 ms max.	Analog conversion	used: 1 ms max.	
D/A converted data $ \begin{array}{c} \text{Other than} \pm 10 \text{ V: } 0000 \text{ to } 1\text{F40 Hex fu} \\ \text{scale } (0 \text{ to } 8000) \\ \pm 10 \text{ V: } 7660 \text{ to } 0\text{FA0 Hex full scale } (-4000) \\ \text{to } +4000) \\ \text{D/A conversion range: } \pm 5\% \text{ FS of the above data ranges} \\ \end{array} $	D/A converted dat	0 Hex full scale (-4000	
Photocoupler isolation (between output and communications lines)   No isolation between output signals	Isolation method	is lines)	
Unit power supply current consumption 150 mA max. (for 20.4 to 26.4-VDC power supply voltage)		0.4 to 26.4-VDC power	
Weight 190 g max.	Weight		

## EtherCAT Remote I/O Terminals **GX-Series**Analog I/O Terminal 2-tier Terminal Block Type

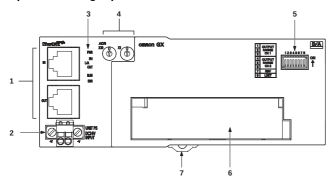
## **Components and functions**

#### 4-points Analog Inputs Terminal GX-AD0471



No.	Name	Function	
1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Input range switch	DIP switch for setting input range.	
6	Terminal Block	Terminal block for analog input signals V1 to V4: Voltage input terminals I1 to I4: Current input terminals AG: Analog GND NC: Not used	
7	DIN track mounting hook	Fixes a slave to a DIN track.	

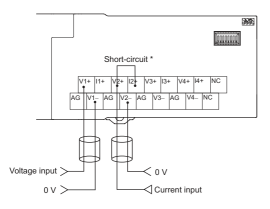
#### 2-points Analog Inputs Terminal GX-DA0271



Ī	No.	Name	Function	
•	1	Communications connector	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
	2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
	3	Status indicator	It indicates the communication state and the operation state of I/O terminals.	
	4	Node address Switch	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
	5	Output range switch	DIP switch for setting output range.	
	6	Terminal Block	Terminal block for analog output signals V1+, V2+: Voltage output positive terminals I1+, I2+: Current output positive terminals 1-, 2-: Voltage/current output negative terminals NC: Not used	
	7	DIN track mounting hook	Fixes a slave to a DIN track.	

## Wiring

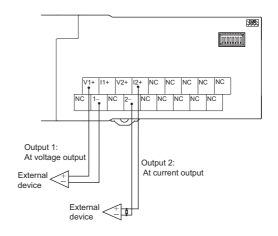
#### GX-AD0471



Short-circuit the "V positive" terminal and "I positive" terminal at current input.

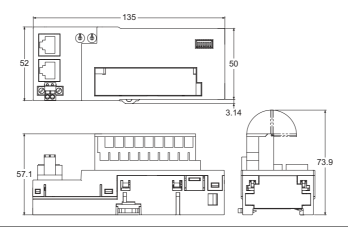
Use the attached short-circuit metal fixture to short-circuit terminals.

#### **GX-DA0271**



**Dimensions** (Unit: mm)

GX-AD0471 GX-DA0271

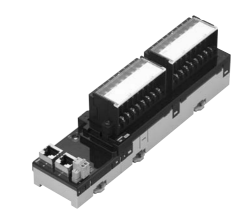


## **Encoder Input Terminal 3-tier Terminal Block Type**

## GX-EC0211/EC0241

# EtherCAT-compatible encoder input terminal which enables high-speed and accurate control

- Two counter function available. Pulse count within 32 bit range.
- Maximum input pulse frequency of 4MHz (Line driver input after quadrature). High-speed network EtherCAT enables high-speed and accurate control.
- Selectable two input types: Open collector input and line driver input.
- Built-in two external latch inputs and one reset input .
- Selectable node address settings: setting with rotary switches and setting on tool software.
- Detachable screw terminal will facilitate the maintenance work.



## **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

## Open collector inputs Type

#### **Terminal specifications**

Item	Specification	
Counter point	2 points	
Input signal	Counter phase A Counter phase B Counter phase Z Latch input (A/B) Counter reset input	
Counter enabled status display	LED display (green)	
Input indicators	LED display (yellow)	
Unit power supply current consumption	130 mA max. (for 20.4 to 26.4 VDC power supply voltage)	
Weight	390 g max.	

#### **Pulse input specifications**

lto		Specification			
Item	Counte	Counter phase A/B		Counter phase Z	
Input voltage	20.4 to 26.4 VDC (24 VDC -15 to +10%)	4.5 to 5.5 VDC (5 VDC ±5%)	20.4 to 26.4 VDC (24 VDC -15 to +10%)	4.5 to 5.5 VDC (5 VDC ±5%)	
nput current	8.4 mA (at 24 VDC)	8.6 mA (at 5 VDC)	8.4 mA (at 24 VDC)	8.6 mA (at 5 VDC)	
ON voltage	19.6 V min.	4.5 V min.	18.6 V min.	4.5 V min.	
OFF voltage	4 V max.	1.5 V max.	4 V max.	1.5 V max.	
nput restriction resistance	2.7 kΩ	430 Ω	2.7 kΩ	430 Ω	
Maximum response frequency	Single phase 500 kHz (phase difference Multiplic	cation × 4, 125 kHz)	125 kHz		
Filter switching	NA		NA		

#### Latch/reset input specifications

Item	Specification		
item	Latch input (A/B)	Reset input	
Internal I/O common	NPN		
Input voltage	20.4 to 26.4 VDC (24 VDC -15 to +10%)	20.4 to 26.4 VDC (24 VDC -15 to +10%)	
Input impedance	4.0 kΩ	3.3 kΩ	
Input current	5.5 mA (at 24 VDC)	7 mA (at 24 VDC)	
ON voltage/ON current	17.4 VDC min./3 mA min.	14.4 VDC min./3 mA min.	
OFF voltage/OFF current	5 VDC max./1 mA max.	5 VDC max./1 mA max.	
ON response time	3 μs max.	15 μs max.	
OFF response time	3 μs max.	90 μs max.	

Note: For the pulse input timing specifications, refer to USER'S MANUAL (Cat. No. W488).

## **Line Driver inputs Type**

#### **Terminal specifications**

Item	Specification	
Counter point	2 points	
Input signal	Counter phase A Counter phase B Counter phase Z Latch input (A/B) Counter reset input	
Counter enabled status display	LED display (green)	
Input indicators	LED display (yellow)	
Unit power supply current consumption	100 mA max. (for 20.4 to 26.4 VDC power supply voltage)	
Weight	390 g max.	

#### **Pulse input specifications**

Item	Specification			
item	Counter phase A/B	Counter phase Z		
Input voltage	EIA standard RS-422-A line driver level	EIA standard RS-422-A line driver level		
Input impedance	120 Ω ±5%	120 Ω ±5%		
gH level input voltage	0.1 V			
gL level input voltage	-0.1 V	-0.1 V		
Hysteresis voltage	60 mV			
Maximum response frequency	Single phase 4 MHz (phase difference Multiplication ×4, 1 MHz)	1 MHz		
Filter switching	NA	NA		

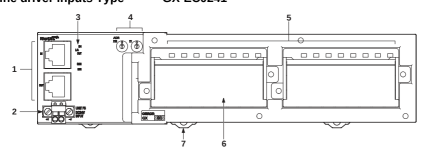
#### Latch/reset input specifications

Item	Specification		
item	Latch input (A/B)	Reset input	
Internal I/O common	PNP		
Input voltage	20.4 to 26.4 VDC (24 VDC -15 to +10%)	20.4 to 26.4 VDC (24 VDC -15 to +10%)	
Input impedance	4.0 kΩ	3.3 kΩ	
Input current	5.5 mA (at 24 VDC)	7 mA (at 24 VDC)	
ON voltage/ON current	17.4 VDC min./3 mA min.	14.4 VDC min./3 mA min.	
OFF voltage/OFF current	5 VDC max./1 mA max.	5 VDC max./1 mA max.	
ON response time	3 μs max.	15 μs max.	
OFF response time	3 μs max.	90 μs max.	

Note: For the pulse input timing specifications, refer to USER'S MANUAL (Cat. No. W488).

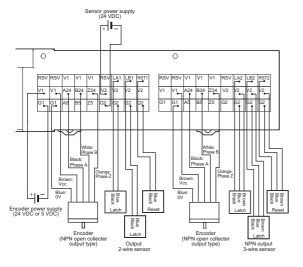
## **Components and functions**

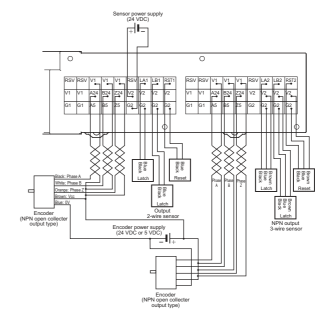
Open collector inputs Type GX-EC0211 Line driver inputs Type GX-EC0241



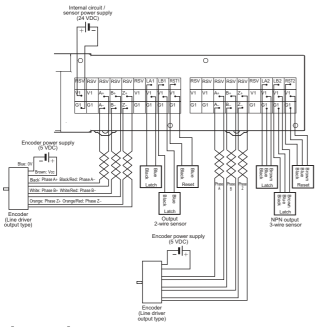
No.	Name	Function	
1	Communications Connectors	(CN IN) Connects the communications cable which comes from the Master Unit side. (CN OUT) Connects the communications cable of the next I/O terminal.	
2	Unit Power Supply Connector	Connect the unit power supply (24 VDC).	
3	Status Indicators	It indicates the communication state and the operation state of I/O terminals.	
4	Node address Switches	It sets node addresses of terminals (decimal). Setting range is 00 to 99.	
5	Inputs Indicators	The indicators show the status of the inputs of each channel. For details, refer to GX Series Operation Manual (Cat.No.W488).	
6	Terminal Block	Connects external devices and the I/O power supply. For details, refer to GX Series Operation Manual (Cat.No.W488).	
7	DIN track mounting hook	Fixes Slave Unit to a DIN track.	

#### Open collector inputs Type GX-EC0211



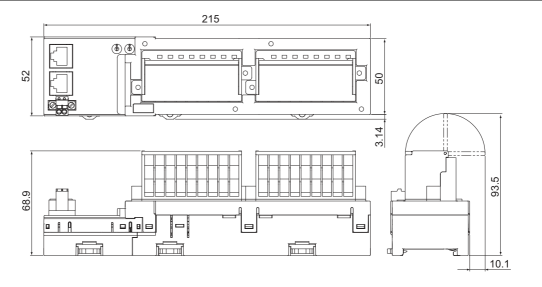


#### Line driver inputs Type GX-EC0241



**Dimensions** (Unit: mm)

#### GX-EC0211/EC0241



## **Expansion Units**

# **XWT-** $\Box$ **D08(-1)/** $\Box$ **D16(-16)**

# **Expansion I/O Units make expansion easy!**

- Flexible expansion with many different combinations.
- Removable I/O terminal block enables faster startup time and improved maintainability.
- Common expansion unit with DeviceNet (DRT2-Series) and CompoNet (CRT1-Series).



### **General Specifications**

For Common Specifications of I/O terminals, refer to page 302.

#### Input Section Specifications 8-point Input Expansion Units

Item	Specification		
Item	XWT-ID08	XWT-ID08-1	
Internal I/O common	NPN	PNP	
I/O capacity	8 inputs		
ON voltage	15 VDC min. (between each input terminal and the V termi- nal)	15 VDC min. (between each input terminal and the G termi- nal)	
OFF voltage	5 VDC max. (between each input terminal and the V termi- nal)	5 VDC max. (between each input terminal and the G termi- nal)	
OFF current	1.0 mA max.	•	
Input current	At 24 VDC: 6.0 mA max./input At 17 VDC: 3.0 mA max./input		
ON delay	1.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	8 inputs/common		
Communications power supply current consumption	5 mA		
Weight	80 g max.	<u> </u>	

## Output Section Specifications 8-point Input Expansion Units

Item	Specification	
item	XWT-OD08	XWT-OD08-1
Internal I/O common	NPN	PNP
I/O capacity	8 outputs	
Rated output current	0.5 A/output, 2.0 A/comm	on
Residual voltage	1.2 V max. (0.5 A DC, between each output terminal and the G terminal)	1.2 V max. (0.5 A DC, between each output terminal and the V terminal)
Leakage current	0.1 mA max.	
ON delay	0.5 ms max.	
OFF delay	1.5 ms max.	
Number of circuits per common	8 outputs/common	
Communications power supply current consumption	5 mA	
Weight	80 g max.	·

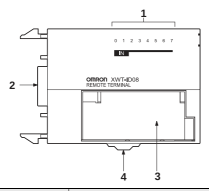
#### **16-point Input Expansion Units**

	Specification		
Item	XWT-ID16	XWT-ID16-1	
Internal I/O common	NPN	PNP	
I/O capacity	16 inputs		
ON voltage	15 VDC min. (between each input terminal and the V termi- nal)	15 VDC min. (between each input terminal and the G termi- nal)	
OFF voltage	5 VDC max. (between each input terminal and the V termi- nal)	5 VDC max. (between each input terminal and the G termi- nal)	
OFF current	1.0 mA max.	•	
Input current	At 24 VDC: 6.0 mA max./input At 17 VDC: 3.0 mA max./input		
ON delay	1.5 ms max.		
OFF delay	1.5 ms max.		
Number of circuits per common	16 inputs/common		
Communications power supply current consumption	10 mA		
Weight	120 g max.		

#### **16-point Input Expansion Units**

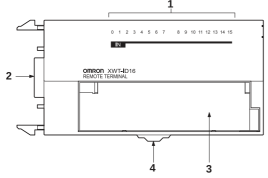
H	Specif	ication		
Item	XWT-OD16	XWT-OD16-1		
Internal I/O common	NPN	PNP		
I/O capacity	16 outputs			
Rated output current	0.5 A/output, 4.0 A/comm	non		
Residual voltage	1.2 V max. (0.5 A DC, between each output terminal and the G terminal)  1.2 V max. (0.5 A DC, between each of terminal and the terminal)			
Leakage current	0.1 mA max.			
ON delay	0.5 ms max.			
OFF delay	1.5 ms max.			
Number of circuits per common	16 outputs/common			
Communications power supply current consumption	10 mA			
Weight	120 g max.			

#### XWT-ID08/ID08-1



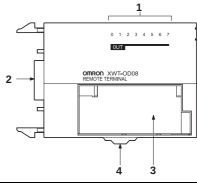
No.	Name	Function
1	Input indicator (0 to 7)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)
2	Terminal connector	Connects the connector on the right side of the slave.
3	Terminal block	Connects external devices and the I/O power supply. V, G: I/O power supply terminals 0 to 7: Input terminals
4	DIN track mounting hook	Fixes a slave to a DIN track.

#### XWT-ID16/ID16-1



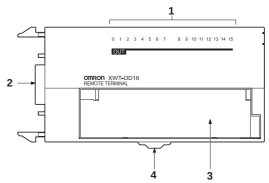
No.	Name	Function
1	Input indicator (0 to 15)	Indicates the state of input contact (ON/OFF).  Not lit: Contact OFF (input OFF state)  Lit in yellow: Contact ON (input ON state)
2	Terminal connector	Connects the connector on the right side of the slave.
3	Terminal block	Connects external devices and the I/O power supply.  V, G: I/O power supply terminals 0 to 15: Input terminals
4	DIN track mounting hook	Fixes a slave to a DIN track.

#### XWT-OD08/OD08-1



No.	Name	Function
1	Output indicator (0 to 7)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)
2	Terminal connector	Connects the connector on the right side of the slave.
3	Terminal block	Connects external devices and the I/O power supply.  V, G: I/O power supply terminals 0 to 7: Output terminals
4	DIN track mounting hook	Fixes a slave to a DIN track.

#### XWT-OD16/OD16-1

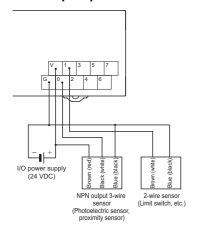


		· ·
No.	Name	Function
1	Output indicator (0 to 15)	Indicates the state of output contact (ON/OFF).  Not lit: Contact OFF (output OFF state)  Lit in yellow: Contact ON (output ON state)
2	Terminal connector	Connects the connector on the right side of the slave.
3	Terminal block	Connects external devices and the I/O power supply.  V, G: I/O power supply terminals 0 to 15: Output terminals
4	DIN track mounting hook	Fixes a slave to a DIN track.

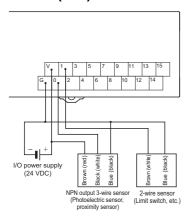
## EtherCAT Remote I/O Terminals **GX-Series** Expansion Unit

## Wiring

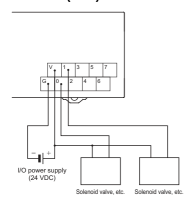
#### XWT-ID08 (NPN)



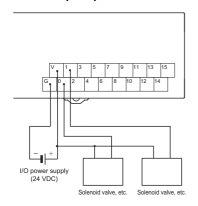
#### XWT-ID16 (NPN)



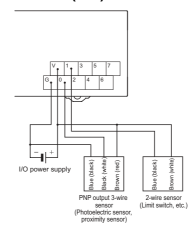
#### XWT-OD08 (NPN)



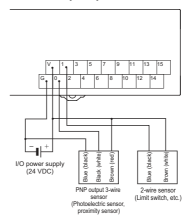
#### XWT-OD16 (NPN)



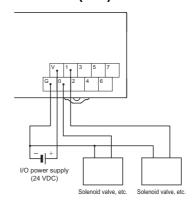
#### XWT-ID08-1 (PNP)



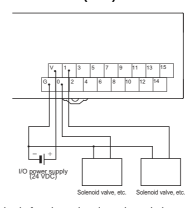
#### XWT-ID16-1 (PNP)



#### XWT-OD08-1 (PNP)



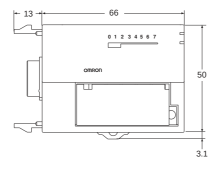
#### XWT-OD016-1 (PNP)

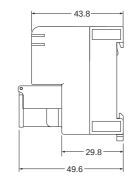


**Note:** Wire colors have been changed according to revisions in the JIS standards for photoelectric and proximity sensors. The colors in parentheses are the wire colors prior to the revisions.

**Dimensions** (Unit: mm)

#### XWT-ID08/ID08-1 XWT-OD08/OD08-1

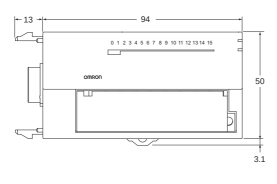


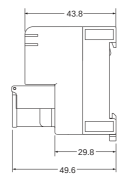


EtherCAT Remote I/O Terminals GX-Series

**Expansion Unit** 

#### XWT-ID16/ID16-1 XWT-OD16/OD16-1





MEMO

# **Ordering Information**

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• • •			

Machine Automation Controller NJ-Series	
Automation Software Sysmac Studio	. 350
FA Communications Software CX-Compolet / SYSMAC Gateway	. 351
EtherCAT Slave Terminals NX Series	. 352
Safety Control Units NX Series	. 360
AC Servomotor/Linear Motor/Drives G5-Series	. 362
Multi-function Compact Inverter MX2-Series V1 type	. 380
High-function General-purpose Inverter RX-Series V1 type	. 386
Vision System FH-Series	
Smart Camera FQ-M-Series	
Displacement Sensor ZW-Series	. 398
Fiber Sensor/Laser Photoelectric Sensors N-Smart	
(Sensor Communications Unit connection series.)	. 399
Fiber Sensors/Laser Photoelectric Sensor/Proximity Sensor	
(Sensor Communications Unit Connection series.)	. 399
EtherCAT Remote I/O Terminal GX-Series	
Programmable Terminals NS-Series	. 402

#### **Related Manuals**

#### International Standards

- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2
- Products for Hazardous Locations), CU: cUL, N: NK, KC: KC Registration

L: Lloyd, and CE: EC Directives.

• Contact your OMRON representative for further details and applicable conditions for these standards.

#### EC Directives

The EC Directives applicable to PLCs include the EMC Directives and the Low Voltage Directive. OMRON complies with these directives as described below.

EMC Directives

Applicable Standards

EMI: EN61000-6-4, EN61131-2

EMS: EN61000-6-2, EN61131-2

PLCs are electrical devices that are incorporated in machines and manufacturing installations. OMRON PLCs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PLCs have been checked for conformity to EMC standards. Whether these

standards are satisfied for the actual system, however, must be checked by the customer.

EMC-related performance will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the PLC is installed. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

Low Voltage Directive

Applicable Standard:EN61131-2

VDC must satisfy the appropriate safety requirements. With PLCs, this applies to Power Supply Units and I/O Units that operate in these voltage ranges.

These Units have been designed to conform to EN61131-2, which is the applicable standard for PLCs.

Conformance to EC Directives

The NJ/NX-series I/O Units conform to the Common Emission Standards (EN 61131-2) of the EMC Directives. However, noise generated by relay output switching may not satisfy these Standards when the Unit is incorporated in to a system.

In such a case, appropriate countermeasures must be provided externally to the Output Unit, such as connecting a contact protection circuit. Countermeasures taken to satisfy the standards vary depending on the devices on the load side, wiring, configuration of machines, etc.

# Machine Automation Controller NJ-Series

## **Ordering Information**

### **Basic Configuration Units**

CPU Rack

#### **CPU Units**

		Specifications					Current consumption (A)		
Product name	I/O capacity / maximum umber of configuration Units (Expansion Racks)	Program capacity	Memory capacity for variables	Number of motion axes	Database Connection function	5 VDC	24 VDC	Model	Standards
NJ501 CPU Units			2 MB: Retained during power interruption 4 MB: Not retained during power interruption 64  32  16	64				NJ501-1500	
				32	No	1.90		NJ501-1400	UC1, N, L,
		20 MB Free alried during power interruption 4 MB: Not retained during power interruption 64		16				NJ501-1300	
NJ501 Database Connection CPU Units	2,560 points / 40 Units			64				NJ501-1520	
	(3 Expansion Racks)				32	Yes	Yes		NJ501-1420
				16	16			NJ501-1320	
NJ301 CPU Units		5 MB	0.5 MB: Retained during power interruption	8	No			NJ301-1200	
		J IVID	2 MB: Not retained during power interruption	4				NJ501-1100	

#### **Accessories**

The following accessories come with the CPU Unit.

Item	Specification
Battery	CJ1W-BAT01
End Cover	CJ1W-TER01 (necessary to be connected to the right end of the CPU Rack.)
End Plate	PFP-M (2 pcs)
SD Memory Card * (Flash Memory 2 GB)	HMC-SD291

<sup>\*</sup> NJ501-1□20 only.

#### **■** Power Supply Units

One Power Supply Unit is required for each Rack.

		Dawer aummbe	Output current		Output capacity	Options				
Prod	luct name	Power supply voltage	5-VDC output capacity	24-VDC output capacity	Total power consump-tion	24-VDC service power supply	RUN output	Maintenance forecast monitor	Model	Standards
AC Power Supply Unit		100 to 240 VAC	C O A	404	20.14	No	Yes	No	NJ-PA3001	UC1, N, L,
DC Power Supply Unit		24 VDC	6.0 A	1.0 A	30 W	INO	165	140	NJ-PD3001	CE

Note: Power supply units for the CJ-Series cannot be used as a power supply for a CPU rack of the NJ system or as a power supply for an expansion rack.

Expansion Racks

Select the I/O Control Unit, I/O Interface Unit, Expansion Connecting Cable, and CJ-Series Power Supply Unit.

#### ■ CJ-Series I/O Control Unit (Mounted on CPU Rack when Connecting Expansion Racks)

Product name	Specifications	Cur consum	rent ption (A)	Model	Standards
		5 V	24 V		
CJ-Series I/O Control Unit	Mount one I/O Control Unit on the CJ-Series CPU Rack when connecting one NJ-Series Expansion Racks.  Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Connected Unit: CJ1W-II101 I/O Interface Unit Mount to the right of the CPU Unit.	0.02		CJ1W-IC101	UC1, N, L,

Note: Mounting the I/O Control Unit in any other location may cause faulty operation.

#### ■ CJ-Series I/O Interface Unit (Mounted on Expansion Rack)

Product Name	Specifications	Current consumption (A) 5 V 24 V		Model	Standards
CJ-Series I/O Interface Unit	One I/O Interface Unit is required on each Expansion Rack. Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Mount to the right of the Power Supply Unit.	0.13		CJ1W-II101	UC1, N, L,

Note: Mounting the I/O Interface Unit in any other location may cause faulty operation.

#### ■ I/O Connecting Cables

Product name	Specifications		Model	Standards
		Cable length: 0.3 m	CS1W-CN313	
I/O Connecting Cable	Connects an I/O Control Unit on NJ-Series CPU Rack to an I/O Interface Unit on a NJ-Series Expansion Rack. or Connects an I/O Interface Unit on NJ-Series Expansion Rack to an I/O Interface Unit on another NJ-Series Expansion Rack.	Cable length: 0.7 m	CS1W-CN713	
		Cable length: 2 m	CS1W-CN223	N, L, CE
		Cable length: 3 m	CS1W-CN323	
		Cable length: 5 m	CS1W-CN523	
•		Cable length: 10 m	CS1W-CN133	
		Cable length: 12 m	CS1W-CN133-B2	

## **Optional Products and Maintenance Products**

Product name	Specifications	Model	Standards
Memory Cards	SD memory card, 2GB	HMC-SD291	N, L, CE
2 SS 2GB FORNIOLISTRIAL	SD memory card, 4GB	HMC-SD491	CE

Product name	Sp	ecifications	Model	Standards
Battery Set	Battery for NJ501-□□□/NJ301-□□□ NJ-Series CPU Unit maintenance	<ul> <li>Note: 1. The battery is included as a standard accessory with the CPU Unit.</li> <li>2. The battery service life is 5 years at 25°C. (The service life depends on the ambient operating temperature and the power conditions.)</li> <li>3. Use batteries within two years of manufacture.</li> </ul>	CJ1W-BAT01	
End Cover	Mounted to the right-hand side of NJ-Series CPU Racks or Expansion Racks.	One End Cover is provided as a standard accessory with each CPU Unit and I/O Interface Unit.	CJ1W-TER01	UC1, N, L,

## **DIN Track Accessories**

Product name	Specifications	Model	Standards
DIN Track	Length: 0.5 m; Height: 7.3 mm	PFP-50N	
0005	Length: 1 m; Height: 7.3 mm	PFP-100N	
	Length: 1 m; Height: 16 mm	PFP-100N2	
End Plate	There are 2 stoppers provided with CPU Units and I/O Interface Units as standard accessories to secure the Units on the DIN Track.	PFP-M	

#### **Connecting Cable**

#### ■ Peripheral (USB) Port

Use commercially available USB cable.

Specifications: USB 1.1 or 2.0 cable (A connector - B connector), 5.0 m max.

#### ■ Recommended EtherCAT and EtherNet/IP Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT. Use Straight or cross STP (shielded twisted-pair) cable of category 5 or higher for EtherNet/IP.

#### **Cabel with Connectors**

	Item		Recommended manufacturer	Cable length (m) *1	Model
	W. 0 IN 1 (	Standard type	OMRON	0.3	XS6W-6LSZH8SS30CM-Y
	Wire Gauge and Number of Pairs: AWG27, 4-pair	Cable with Connectors on		0.5	XS6W-6LSZH8SS50CM-Y
	Cable	Both Ends (RJ45/RJ45)		1	XS6W-6LSZH8SS100CM-Y
	Cable Sheath material:			2	XS6W-6LSZH8SS200CM-Y
	LSZH *2 Cable color: Yellow *3			3	XS6W-6LSZH8SS300CM-Y
	Cable Color. Tellow 3	******		5	XS6W-6LSZH8SS500CM-Y
		Rugged type	OMRON	0.3	XS5W-T421-AMD-K
		Cable with Connectors on		0.5	XS5W-T421-BMD-K
		Both Ends (RJ45/RJ45)		1	XS5W-T421-CMD-K
		All I		2	XS5W-T421-DMD-K
For EtherCAT		<b>*</b> 0		5	XS5W-T421-GMD-K
				10	XS5W-T421-JMD-K
FOREINEICAI		Rugged type Cable with Connectors on	OMRON	0.3	XS5W-T421-AMC-K
				0.5	XS5W-T421-BMC-K
	Wire Gauge and Number of Pairs: AWG22, 2-pair	Both Ends (M12/RJ45)		1	XS5W-T421-CMC-K
	Cable	15		2	XS5W-T421-DMC-K
		<b>OP</b> ()		5	XS5W-T421-GMC-K
				10	XS5W-T421-JMC-K
		Rugged type	OMRON	0.3	XS5W-T422-AMC-K
		Cable with Connectors on		0.5	XS5W-T422-BMC-K
		Both Ends (M12 L/RJ45)		1	XS5W-T422-CMC-K
				2	XS5W-T422-DMC-K
		<b>!</b> ()		5	XS5W-T422-GMC-K
				10	XS5W-T422-JMC-K

**<sup>\*1.</sup>** Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15m are available.

\*2. The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

\*3. Cables colors are available in blue, yellow, or Green

Note: For details, refer to Cat.No.G019.

#### Cables / Connectors

	Item		Recommended manufacturer	Model	
	Wire Gauge and Number of		Hitachi Cable, Ltd.	NETSTAR-C5E SAB 0.5 × 4P *1	
	Pairs: AWG24, 4-pair	Cables	Kuramo Electric Co.	KETH-SB *1	
	Cable		SWCC Showa Cable Systems Co.	FAE-5004 *1	
For EtherCAT and EtherNet/IP		RJ45 Connectors	Panduit Corporation	MPS588-C *1	
		Cables	Kuramo Electric Co.	KETH-PSB-OMR *2	
			Nihon Electric Wire&Cable Co.,Ltd.	PNET/B *2	
	Wire Gauge and Number of Pairs: AWG22, 2-pair Cable	RJ45 Assembly Connector	OMRON	XS6G-T421-1 *2	
For EtherNet/IP	Wire Gauge and Number of	Cables	Fujikura Ltd.	F-LINK-E 0.5mm × 4P *3	
	Pairs: 0.5 mm, 4-pair Cable	RJ45 Connectors	Panduit Corporation	MPS588 *3	

 $<sup>\</sup>pmb{*1.} \ \text{We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Connector together.}$ 

<sup>\*2.</sup> We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Assembly Connector together.

**<sup>\*3.</sup>** We recommend you to use above cable For EtherNet/IP and RJ45 Connectors together.

Note: Please be careful while cable processing, for EtherCAT, connectors on both ends should be shield connected and for EtherNet/IP, connectors on only one end should be shield connected.

#### **Basic I/O Units**

#### **■ Input Units**

Unit classification	Product name		Specific	ations		Number of bits		nse time 1	Current consumption (A)		Model	Standards
classification		I/O points	Input voltage and current	Commons	External connection	allocated	ON	OFF	5 V	24 V		
		8 inputs	12 to 24 VDC, 10 mA	Independent contacts	Removable terminal block	16	20 µs max.	400 μs max.	0.08		CJ1W-ID201	
	DC Input Units	16 inputs	24 VDC, 7 mA	16 points, 1 common	Removable terminal block	16	20 μs max.	400 μs max.	0.08		CJ1W-ID211	
		16 inputs High-speed type	24 VDC, 7 mA	16 points, 1 common	Removable terminal block	16	15 μs max.	90 μs max.	0.13		CJ1W-ID212	- UC1, N, L, CE
		32 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu connector	32	20 μs max.	400 μs max.	0.09		CJ1W-ID231 *2	
CJ1		32 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	32	20 μs max.	400 μs max.	0.09		CJ1W-ID232 *2	
Basic O Units		32 inputs High-speed type	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	32	15 µs max.	90 μs max.	0.20		CJ1W-ID233 *2	
		64 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu connector	64	120 µs max.	400 μs max.	0.09		CJ1W-ID261 *2	
		64 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	64	120 µs max.	400 μs max.	0.09		CJ1W-ID262 *2	
	AC Input Units	8 inputs	200 to 24 VAC, 10 mA (200 V, 50 Hz)	8 points, 1 common	Removable Terminal Block	16	10 μs max.	40 μs max.	0.08		CJ1W-IA201	
		16 inputs	100 to 120 VAC, 7 mA (100 V, 50 Hz)	16 points, 1 common	Removable Terminal Block	16	10 µs max.	40 µs max.	0.09		CJ1W-IA111	

<sup>\*1</sup> This is the input response time when no filter (i.e., 0 ms) is set.
\*2 The cable-side connector is not provided with Units equipped with cables. Purchase the 40-pin connector separately (Refer to page 340), or use an OMRON XW2□ Connector-Terminal Block Conversion Unit or a G7□ I/O Relay Terminal .

#### ■ Output Units

Unit	Product name			Specifications			Number of bits	consu	rent mption A)	Model	Standards	
classification		Output type	I/O points	Maximum switching capacity	Commons	External connection	allocated	5 V	24 V			
	Relay Contact Output Units	-	8 outputs	250 VAC/24 VDC, 2 A	Independent contacts	Removable terminal block	16	0.09	0.048 max.	CJ1W-OC201		
		-	16 outputs	250 VAC/24 VDC, 2 A	16 points, 1 common	Removable terminal block	16	0.11	0.096 max.	CJ1W-OC211		
	Triac Output Unit	-	8 outputs	250 VAC, 0.6 A	8 points, 1 common	Removable terminal block	16	0.22	-	CJ1W-OA201		
		Sinking	8 outputs	12 to 24 VDC, 2 A	4 points, 1 common	Removable terminal block	16	0.09	_	CJ1W-OD201		
	Transistor Output Units	Sinking	8 outputs	12 to 24 VDC, 0.5 A	8 points, 1 common	Removable terminal block	16	0.10	_	CJ1W-OD203	-	
		Sinking	16 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	Removable terminal block	16	0.10	_	CJ1W-OD211 *1		
CJ1 Basic		Sinking	16 outputs High-speed type	24 VDC, 0.5 A	16 points, 1 common	Removable terminal block	16	0.15	_	CJ1W-OD213 *1	UC1, N, L,	
I/O Units		Sinking	32 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	Fujitsu connector	32	0.14	_	CJ1W-OD231 *2		
		Sinking	32 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	MIL connector	32	0.14	-	CJ1W-OD233 *1, *2		
		Sinking	32 outputs High-speed type	24 VDC, 0.5 A	16 points, 1 common	MIL connector	32	0.22	_	CJ1W-OD234 *1, *2		
		Sinking	64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	Fujitsu connector	64	0.17	-	CJ1W-OD261 *2		
		Sinking	64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	MIL connector	64	0.17	-	CJ1W-OD263 *2		
		Sourcing	8 outputs	24 VDC, 2 A Short-circuit protection	4 points, 1 common	Removable terminal block	16 *1	0.11	-	CJ1W-OD202		
		Sourcing	8 outputs	24 VDC, 0.5 A Short-circuit protection	8 points, 1 common	Removable terminal block	16 *1	0.10	_	CJ1W-OD204	2	
		Sourcing	16 outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	Removable terminal block	16	0.10	_	CJ1W-OD212		
		Sourcing	32 outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	MIL connector	32	0.15	-	CJ1W-OD232 *2		
		Sourcing	64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	MIL connector	64	0.17	-	CJ1W-OD262 *2		

 $<sup>^{\</sup>star}1\ \text{The ON/OFF response time for the CJ1W-OD213/CJ1W-OD234}\ is\ shorter\ than\ for\ the\ CJ1W-OD211/CJ1WOD233,\ as\ shown\ below.$ 

<sup>•</sup> ON response time: 0.1 ms improved to 0.015 ms

OFF response time: 0.8 ms improved to 0.08 ms

<sup>\*2</sup> Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2 Connector-Terminal Block Conversion Unit or a G7 I/O Relay Terminal.

#### ■ I/O Units

				Specifications			Number of	Current consumption (A)			
Unit classification	Product name	Output type	I/O points	Input voltage, Input current	Commons	External	bits allocated	5 V	24 V	Model	Standards
				Maximum switching capacity		connection		,	24 (		
		Sinking	16 inputs	24 VDC, 7 mA	16 points, 1 common	Fujitsu	32	0.13		CJ1W-MD231	UC1, N,
		Sinking	16 outputs	250 VAC/24 VDC, 0.5 A	16 points, 1 common	connector	02	0.13		*2	CE
	DC Input/ Transis-	Sinking	16 inputs	24 VDC, 7 mA	16 points, 1 common	MIL	64	0.13		CJ1W-MD233 *2	
	tor Out- put Units	Siriking	16 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common		04	0.10			
		Sinking	32 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu	32	0.14		CJ1W-MD261 *1	UC1, N, CE
		Siriking	32 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	connector		0.14			
CJ1 Basic		Cinkina	32 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL	64	0.14		CJ1W-MD263	
I/O Units	66:1-8-1	Sinking	32 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	connector	04	0.14		*1	
		Sourcing	16 inputs	24 VDC, 7 mA	16 points, 1 common	MIL	32	0.13		CJ1W-MD232	UC1, N, L,
		Sourcing	16 outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	connector	32	0.13		*2	CE
	TTL I/O Units		32 inputs	5 VDC, 35 mA	16 points, 1 common	MIL connector	0.4	0.40		CJ1W-MD563 *1	UC1, N,
			32 outputs	5 VDC, 35 mA	16 points, 1 common		64	0.19			CE

<sup>\*1</sup> Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2 Connector-Terminal Block Conversion Unit or a G7 I/O Relay Terminal.

#### Applicable Connectors

#### Fujitsu Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

Name	Connection	Remarks	Applicable Units	Model	Standards
Connectors	Soldered	FCN-361J040-AU Connector FCN-360C040-J2 Connector Cover	Fujitsu Connectors: CJ1W-ID231(32 inputs): 1 per Unit CJ1W-ID261 (64 inputs) 2 per Unit	C500-CE404	
	Crimped	FCN-363J040 Housing FCN-363J-AU Contactor FCN-360C040-J2 Connector Cover	CJ1W-OD231 (32 outputs):1 per Unit CJ1W-OD261 (64 outputs): 2 per Unit CJ1W-MD261 (32 inputs, 32 outputs): 2 per Unit	C500-CE405	
	Pressure welded	FCN-367J040-AU/F		C500-CE403	
24-pin Connectors	Soldered	FCN-361J024-AU Connector FCN-360C024-J2 Connector Cover	Fujitsu Connectors: CJ1W-MD231 (16 inputs, 16 outputs): 2 per Unit	C500-CE241	
	Crimped	FCN-363J024 Housing FCN-363J-AU Contactor FCN-360C024-J2 Connector Cover		C500-CE242	
	Pressure welded	FCN-367J024-AU/F		C500-CE243	1

#### MIL Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

Name	Connection	Remarks	Applicable Units	Model	Standards
40-pin Connectors	Pressure welded	FRC5-AO40-3TOS	MIL Connectors: CJ1W-ID232/233 (32 inputs): 1 per Unit CJ1W-OD232/233/234 (32 outputs):1 per Unit CJ1W-ID262 (64 inputs): 2 per Unit CJ1W-OD262/263 (64 outputs): 2 per Unit CJ1W-MD263/563 (32 inputs, 32 outputs): 2 per Unit	XG4M-4030-T	
20-pin Connectors	Pressure welded	FRC5-AO20-3TOS	MIL Connectors: CJ1W-MD232/233 (16 inputs, 16 outputs): 2 per Unit	XG4M-2030-T	

<sup>\*2</sup> Connectors are not provided with these connector models. Either purchase one of the following 20-pin or 24-pin Connectors, or use an OMRON XW2□ Connector-Terminal Block Conversion Unit or a G7□ I/O Relay Terminal.

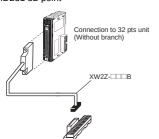
#### ● Applicable Connector-terminal block conversion unit

#### **Example: With OMRON Connector-terminal block conversion unit**

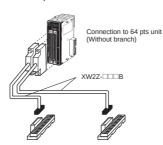
Only main products are shown here.

More detail informations are shown in XW2R series Connector-terminal block conversion unit Catalog (Web Catalog number: G077)

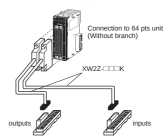
## **32-point Input Unit or Output Unit** CJ1W-ID231 32-point



## **64-point Input Unit or Output Unit** CJ1W-ID261 64-point



#### **64-point Output Unit** CJ1W-MD563 IN 32 Points, OUT 32 Points



Choose the wiring method.

Choose  $\square\square$  from a following combination table PLC type.

Wiring method	Model
Models with Phillips screw	XW2R-J34G-□□
Models with Slotted screw (rise up)	XW2R-E34G-□□
Models with Push-in spring	XW2R-P34G-□□

#### **Combination table**

PLC Type	1/0	I/O Points	I/O unit model	Connecting cables
			CJ1W-ID231	
			CS1W-ID231	
			C200H-ID216	
		32	C200H-ID218	
			CQM1-ID112	
			CQM1-ID213	
			CQM1-ID214	
	Input		CJ1W-ID261	
04			CS1W-ID261	XW2Z-□□B
C1			C200H-ID217	32-point Unit: 1 Cable 64-point Unit: 2 Cables
		64	C200H-ID219	0 1 penn 0 mm 2 casice
			C200H-ID111	
			C500-ID114	
			C500-ID219	
			CJ1W-MD261 (inputs)	
			CS1W-MD261 (inputs)	
	Input/Output	32	CS1W-MD262 (inputs)	
			CS1W-MD561 (inputs)	
			CJ1W-ID232	
	Input	32	CJ1W-ID233	XW2Z-□□□K
C2	·	64	CJ1W-ID262	32-point Unit: 1 Cable
			CJ1W-MD263 (inputs)	64-point Unit: 2 Cables
	Input/Output	32	CJ1W-MD563 (inputs)	
			CJ1W-OD231	
			CS1W-OD231	
		32	CS1W-OD232	
			C200H-OD218	
	0.1.1		CQM1-OD213	
	Output		CJ1W-OD261	
0.0			CS1W-OD261	XW2Z-□□B
C3		64	CS1W-OD262	32-point Unit: 1 Cable 64-point Unit: 2 Cables
			C200H-OD219	
			C500-OD213	
			CJ1W-MD261 (outputs)	
	/0	00	CS1W-MD261 (outputs)	
	Input/Output	32	CS1W-MD262 (outputs)	
			CS1W-MD561 (outputs)	

**Note: 1.**  $\square\square\square$  is replaced by the cable length.

2. There is one common for each 32 points.

## Machine Automation Controller NJ-Series

PLC Type	I/O	I/O Points	I/O unit model	Connecting cables
			CJ1W-OD232	
		32	CJ1W-OD233	
	Output		CJ1W-OD234	XW2Z-□□□K
C4		64	CJ1W-OD262	32-point Unit: 1 Cable
		04	CJ1W-OD263	64-point Unit: 2 Cables
	In nut/Outnut	22	CJ1W-MD263 (outputs)	
	Input/Output	32	CJ1W-MD563 (outputs)	

#### Connector-terminal block conversion unit

Product name	Wiring method	I/O Points (number of poles)	Model
	Models with Phillips screw	32 (34)	XW2R-J34G-C1
		32 (34)	XW2R-J34G-C2
		32 (34)	XW2R-J34G-C3
		32 (34)	XW2R-J34G-C4
	Models with Slotted screw (rise up)	32 (34)	XW2R-E34G-C1
Connector terminal block		32 (34)	XW2R-E34G-C2
conversion unit	£ 1	32 (34)	XW2R-E34G-C3
	~	32 (34)	XW2R-E34G-C4
	Models with Push-in spring	32 (34)	XW2R-P34G-C1
		32 (34)	XW2R-P34G-C2
		32 (34)	XW2R-P34G-C3
	~	32 (34)	XW2R-P34G-C4

#### **Connecting cables**

Product name	Appearance	Connectors	Model	Cable length (m)
	XW2Z-□□B		XW2Z-050B	0.5
			XW2Z-100B	1
		One 40-pin MIL Connector to	XW2Z-150B	1.5
		One 40-pin Connector Made by Fujitsu Component, Ltd.	XW2Z-200B	2
or I/O Unit Connecting			XW2Z-300B	3
			XW2Z-500B	5
	XW2Z-□□□K		XW2Z-C50K	0.5
			XW2Z-100K	1
		One 40-pin MIL Connector to	XW2Z-150K	1.5
		One 40-pin MIL Connector	XW2Z-200K	2
			XW2Z-300K	3
			XW2Z-500K	5

#### **■** Quick-response Input Units

Unit classification	Product name		Specif	Number	Response time		Current con- sumption (A)					
		I/O points	Input voltage, Input current	Commons	External connection	of bits allocated	ON	OFF	5 V	24 V	Model	Standards
CJ1 Basic I/O Units	Quick- response Input Unit	16 inputs	24 VDC, 7 mA	16 points, 1 common	Removable terminal block	16	0.05 ms max.	0.5 ms max.	0.08		CJ1W-IDP01	UC1, N, L,

#### **■ B7A Interface Units**

Unit clas-		Specifications	Number of bits		nt con- ion (A)	Model	Standards	
Silication	name	I/O points	External connection	allocated	5 V	24 V		
fa	B7A Inter- face Units	64 inputs			0.07		CJ1W-B7A14	
		64 outputs	Removable terminal block	64	0.07		CJ1W-B7A04	UC1, CE
		32 inputs/outputs			0.07		CJ1W-B7A22	

### **Special I/O Units and CPU Bus Units**

#### ■ Process I/O Units

#### ● Isolated-type Units with Universal Inputs

			Signal		Conversion	Accuracy	External	No. of unit		nt con- ion (A)	)	
Unit classification	Product name	Input points	range selection	Signal range	speed	(at ambient tem- perature of 25°C)	connec-	num- bers allo- cated	5 V	24 V	Model	Standards
CJ1 Special I/O Units	Process Input Units (Isolated- type Units with Uni- versal Inputs)	4 inputs	Set sepa- rately for each input	Universal inputs: Pt100 (3-wire), JPt100 (3-wire), Pt1000 (3-wire), Pt1000 (4-wire), K, J, T, E, L, U, N, R, S, B, WRe5-26, PL II, 4 to 20 mA, 1 to 5 V, 0 to 1.25 V, 0 to 5 V, 0 to 10 V, ±100 mV selectable range -1.25 to 1.25 V, -5 to 5 V, -10 to 10 V, ±10 V selectable range, potentiometer	Resolution (conversion speed): 1/256,000 (conversion cycle: 60 ms/ 4 inputs) 1/64,000 (conversion cycle: 10 ms/ 4 inputs) 1/16,000 (conversion cycle: 5 ms/ 4 inputs)	Standard accuracy: ±0.05% of F.S.	Remov- able ter- minal	1	0.30		CJ1W-PH41U *1	UC1, CE
		4 inputs	Set sepa- rately for each input	Universal inputs: Pt100, JPt100, Pt1000, K, J, T, L, R, S, B, 4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, 0 to 10 V	Conversion speed: 250 ms/ 4 inputs	Accuracy: Platinum resistance thermometer input: (±0.3% of PV or ±0.8°C, whichever is larger) ±1 digit max. Thermocouple input: (±0.3% of PV or ±1.5°C, whichever is larger) ±1 digit max. *2 Voltage or current input: ±0.3% of F.S. ±1 digit max.	block		0.32		CJ1W-AD04U	UC1, L, CE

<sup>\*1</sup> Do not connect a Relay Output Unit to the same CPU Rack or to the same Expansion Rack as the CJ1W-PH41U.

#### ● Isolated-type DC Input Units

Unit clas-		Input	It Signal range selection	Conversion speed	Accuracy (at ambient	External connec-	unit	sumpt	nt con- ion (A)	Model	Standards
sification	name	points		(resolution)	temperature of 25°C)	tion	numbers allocated	- 1/	24 V		
CJ1 Special I/O Units	Isolated- type DC Input Units	2 inputs	DC voltage: 0 to 1.25 V, -1.25 to 1.25 V, 0 to 5 V, 1 to 5 V, -5 to 5 V, 0 to 10 V, -10 to 10 V, ±10 V selectable range DC current: 0 to 20 mA, 4 to 20 mA	Conversion speed: 10 ms/ 2 inputs Resolution: 1/64,000	Standard accuracy: ±0.05% of F.S.	Remov- able terminal block	1	0.18	0.09 *	CJ1W-PDC15	UC1, CE

<sup>\*</sup> This is for an external power supply, and not for internal current consumption.

<sup>\*2</sup> L and -100°C or less for K and T are ±2°C±1 digit max., and 200°C or less for R and S is ±3°C±1 digit max. No accuracy is specified for 400°C or less for B.

#### ■ Analog I/O Units

#### Analog Input Units

Unit clas-			Signal range selec-	Signal range	Resolution	Conversion speed	Accuracy (at ambient temperature of	tion	numbers	cons	rent ump- (A)	Model	Standards				
			tion				25°C)		allocated	5 V	24 V						
CJ1 Special I/O Units	Analog Input Units	4 inputs	Set sepa- rately for	-10 to 10 and		20 μs/1 point, 25 μs/2 points, 30 μs/3 points, 35 μs/4 points	Voltage: ±0.2% of F.S. Current: ±0.4% of F.S.	Remov- able termi-	1	0.52		CJ1W-AD042 *1	UC1, CE				
	Units inpu	Input Units in	nalog nput 8 Inits inputs	each input	1 to 5 V, 0 to 5 V, 0 to 10 V,	1/4000, (Settable to	1 ms/point max. (Settable to	Voltage: ±0.2% of F.S.	nal block	_	0.42		CJ1W-AD081-V1	UC1, N, L,			
					4 inputs		4	4	al .		-10 to 10 V, 4 to 20 mA	1/8000) *2	250 us/point) Curi	Current: ±0.4% of F.S. *3			0.42

#### Analog Output Units

	g Outpu		Signal			Conver-	Accuracy	External	External	unit	sumption (A			
Unit clas- sification		Output points	range selec- tion	Signal Resol		sion speed	(at ambient temperature of 25°C)	connec-	power	num- bers allo- cated	5 V	24 V	Model	Standards
CJ1 Special I/O Units	Analog Output Units (High-speed type	4 outputs		1 to 5 V (1/10 0 to 10 V (1/2 and -10 to 10 V (	20,000),	20 μs/ 1 point, 25 μs/ 2 points, 30 μs/ 3 points, 35 μs/ 4 points	10.29/ of				0.40		CJ1W-DA042V *1	UC1, CE
		8 outputs	Set sepa- rately	1 to 5 V, 0 5 to 5 V, 0 to 10 V, -10 to 10 V	1/4,000 (Settable	1 ms/ point max.	±0.3% of F.S.	Remov- able	24 VDC +10% -15% , 140 mA max.	1	0.14	0.14	CJ1W-DA08V	UC1, N, L, CE
	Analog Output Units	8 outputs	for each input	4 to 20 mA	to 1/8,000)	(Settable to 250 μs/point)		termi- nal block	24 VDC +10% -15%, 170 mA max.		0.14	0.17	CJ1W-DA08C	UC1, N, CE
		4 outputs		1 to 5 V, 0 to 5 V,	1/4000	1 ms/	Voltage output: ±0.3% of F.S.		24 VDC +10% -15% , 200 mA max.		0.12	0.2 *2	CJ1W-DA041	UC1, N, L,
		2 outputs		0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4000	max.	Current		24 VDC +10% -15% , 140 mA max.		0.12	0.14	CJ1W-DA021	CE

<sup>\*1</sup> The direct conversion function using the AIDC instruction cannot be used.
\*2 The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/ point.

<sup>\*3</sup> At 23 ±2°C

<sup>\*1</sup> The direct conversion function using the AODC instruction cannot be used.
\*2 This is for an external power supply, and not for internal current consumption

#### ● Analog I/O Units

Unit clas-		No. of points	Signal range selec-	Signal range	Sheed	Accuracy (at ambient temperature	nt connec-	_	Current consump- tion (A)		Model	Standards	
			tion			(See Hote.)	of 25°C)	tion	allocateu	5 V	24 V		
CJ1 Special I/O Units	Analog I/O Units	4 inputs 2 outputs	Set sepa- rately for each input	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4,000 (Settable to 1/8,000)	1 ms/point (Settable to 500 μs/point max.)	Voltage input: ±0.2% of F.S.  Current input: ±0.2% of F.S.  Voltage output: ±0.3% of F.S.  Current output: ±0.3% of F.S.	Remov- able termi- nal block	1	0.58		CJ1W-MAD42	UC1, N, L, CE

Note: The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/point.

#### **■** Temperature Control Units

Unit clas-	Product	Specifications			No. of unit	Current con- sumption (A)		Model	Standards
sification name	No. of loops	Temperature sensor inputs	Control outputs	allocated	5 V	24 V	illoudi	Stanuarus	
	Temper-		Thermocouple input (R, S, K, J,	Open collector NPN outputs (pulses)		0.25		CJ1W-TC003	
CJ1 Spe-	Control	2 loops, heater	T, B, L)	Open collector PNP outputs (pulses)		0.25		CJ1W-TC004	UC1, N,
		Platinum resistance thermometer	Open collector NPN outputs (pulses)	2	0.25		CJ1W-TC103	L, CE	
			input (JPt100, Pt100)	Open collector PNP outputs (pulses)	<u> </u>	0.25		CJ1W-TC104	

#### **■** High-speed Counter Unit

Unit classifi-	Product	roduct Specification:			No. of unit	Current con- sumption (A)		Model	Standards
		Countable channels			cated	5 V	24 V		Standards
CJ1 Spe-	High- speed Counter Unit		Open collector Input voltage: 5 VDC, 12 V, or 24 V (5 V and 12 V are each for one axis only.)	50 kHz					UC1, N,
		2	RS-422 line driver 50		4	0.28		CJ1W-CT021	L, CE

Note: The following functions become unavailable when it is used with the NJ-Series CPU unit.

- Counter value capture using allocation area(CIO)
- The capture, Stop/capture/continue, Stop/capture/reset/continue, and Capture/reset functions using External Control Input Function
- Pulse rate range control using Output Control Mode
- The pulse rate measurement function
- Because the NJ-Series has no power OFF interrupt task, operation cannot be restarted from the position at which the power was interrupted.
- Read or write the data using IORD/IOWR instruction
- Starting of External Interrupt Task by Output and External Control Input

G5 Series

MX2-V1 Series

ZW Series

#### **■** Serial Communications Units

Unit clas-	Product name	s	pecifications	No. of unit		nt con- ion (A)	Model	Standards
sification	Product name	Communications Interface	Communications functions	allocated	5 V	24 V	- Modei	Standards
	Serial Com- munications Units High-speed type	2 RS-232C ports	The following functions can be		0.29 *2		CJ1W-SCU22	
CJ1 CPU Bus Units		2 RS-422A/485 ports	The following functions can be selected for each port: Protocol macro *1 Host Link NT Links (1:N mode) Serial Gateway	1	0.46		CJ1W-SCU32	
		1 RS-232C port and 1 RS-422A/485 port	No-protocol *3 Modbus-RTU Slave		0.38 *2		CJ1W-SCU42	UC1, N, L, CE
RS-422A (	Converter	Converts RS-233C to RS-	422A/RS-485.				CJ1W-CIF11	

Note: Simple Backup Function and Interrupt notification function cannot be used.

\*1 You can activate protocol macro trace function when the CPU Unit is set to the RUN Mode. (MONITOR Mode is not available with the NJ-Series CPU Units.)

#### **■**EtherNet/IP Unit

Unit class	ifi- Product		Specifications		No. of unit	Current con- sumption (A)			
cation	name	Communications cable	Communications functions	Max. Units mountable per CPU Unit	numbers allocated	5 V	24 V	Model	Standards
CJ1 CPU Bus Unit	EtherNet/IP Unit	STP (shielded twisted-pair) cable of category 5, 5e, or higher	Tag data link message service	4	1	0.41		CJ1W-EIP21 *	UC1, N, L, CE

<sup>\*</sup> Supported only by the EtherNet/IP Units with unit version 2.1 or later, CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

#### **■** DeviceNet Unit

Unit classifi-	Product name	Specifications	Communications type	No. of unit numbers	Current con- sumption (A)		Model	Standards
Cation				allocated	5 V	24 V		
CJ1 CPU Bus Units	DeviceNet Unit	Functions as master and/or slave; allows control of 32,000 points max. per master.	Remote I/O communications master (fixed or user-set allocations)     Remote I/O communications slave (fixed or user-set allocations)     Message communications	1	0.29		CJ1W-DRM21	UC1, N, L,

Note: 1. Simple backup function cannot be used.

<sup>\*2</sup> When an NT-AL001 RS-232C/RS-422A Conversion Unit is used, this value increases by 0.15 A/Unit. Add 0.20A/Unit when using NV3W-M□20L Programmable Terminals. Add 0.04A/Unit when using CJ1W-CIF11 RS-422A Adapters.
\*3 Supported only by the SerialRcvNoClear Instructions with Serial communication unit version 2.1 or later, CPU Units with unit version 1.03 or later and the Sysmac Studio version 1.04 or higher.

<sup>2.</sup> DeviceNet configurator cannot be used. Use CX-Integrator.

#### **■** CompoNet Master Unit

Unit classifi-	Product name		No. of unit	Current con- sumption (A)		Model	Standards		
cation	Froduct name	Communications functions	No of I/O noints nor Master I init		5 V	24 V	Model	Giandalus	
CJ1 Special I/O Units	CompoNet Master Unit	Remote I/O communications Message communications	Word Slaves: 2,048 max. (1.024 inputs and 1,024 outputs) Bit Slaves: 512 max. (256 inputs and 256 outputs)	1, 2, 4, or 8	0.4		CJ1W-CRM21 *	U, U1, N, L, CE	

Note: 1. Simple backup function cannot be used.

#### **■ ID Sensor Units**

Unit classifi-	Product name	Specifications			No. of unit	Current con- sumption (A)		Model	Standards
cation	Froduct name	Connected ID Systems	No. of connected R/W heads	External power supply	allocated	5 V	24 V	model Standar	Statiuatus
	ID Sensor Units		1		1	0.26	0.13 *	CJ1W-V680C11	
CJ1 CPU Bus Units		V680-Series RFID System	2	Not required.	2	0.32	0.26	CJ1W-V680C12	UC, CE

<sup>2.</sup> The FINS command to the CompoNet Master Unit cannot be issued.

<sup>\*</sup> Supported only by the CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

Note: The data transfer function using intelligent I/O commands can not be used.

\* To use a V680-H01 Antenna, refer to the V680 Series RFID System Catalog (Cat. No. Q151).

#### **Peripheral Devices**

#### **■** EtherCAT junction slaves

Product	name	No. of ports	Power supply voltage	Current consumption (A)	Model	Standards
EtherCAT	花巴巴	3	20.4 to 28.8 VDC	0.08	GX-JC03	05 1104
junction slaves	19 19 19 19 19 19 19 19 19 19 19 19 19 1	6	(24 VDC -15 to +20%)	0.17	GX-JC06	CE, UC1

- Note: 1. Please do not connect EtherCAT junction slaves with OMRON position control unit, Model CJ1W-NC□81/□82.
  - 2. EtherCAT junction slaves cannot be used for EtherNet/IP and Ethernet.

#### ■ Industrial Switching Hubs for EtherNet/IP and Ethernet

		Specifications				Current		
Product name		Functions	No. of ports detection		Accessories	consumption (A)	Model	Standards
Industrial		Quality of Service (QoS):  EtherNet/IP control data priority	3	No	Power supply connector	0.22	W4S1-03B	UC, CE
Switching		Failure detection:	5	No		0.22	W4S1-05B	
Hubs		Broadcast storm and LSI error detection 10/100BASE-TX, Auto-Negotiation	5	Yes	Power supply connector     Connector for informing error	0.22	W4S1-05C	CE

Note: Industrial switching hubs cannot be used for EtherCAT.

#### **■** WE70 FA WIRELESS LAN UNITS

Product name	Applicable region	Туре	Model	Standards
	Japan	Access Point (Master)	WE70-AP	
WE70 FA WIRELESS LAN UNITS	Јарап	Client (Slave)	WE70-CL	
		Access Point (Master)	WE70-AP-EU	CE
	Europe	Client (Slave)	WE70-CL-EU	CE
	U.S	Access Point (Master)	WE70-AP-US	
		Client (Slave)	WE70-CL-US	110
	Canada	Access Point (Master)	WE70-AP-CA	UC
	Canada	Client (Slave)	WE70-CL-CA	
	Ohion	Access Point (Master)	WE70-AP-CN	
	China	Client (Slave)	WE70-CL-CN	<del></del>

- Note: 1. A Pencil Antenna, mounting magnet, and screw mounting bracket are included as accessories.
  - 2. Always use a model that is applicable in your region. For example, using the WE70-AP-US outside of the United States is illegal in terms of the usage of electromagnetic waves. Refer to the WE70 Catalog (Cat. No. N154).

## Automation Software Sysmac Studio

## **Ordering Information**

#### **Automation Software**

Please purchase a DVD and licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. The license does not include the DVD.

	Specification	Specifications							
Product		Number of licenses	Media	Model	Standards				
		- (Media only)	DVD *1	SYSMAC-SE200D	_				
	The Sysmac Studio provides an integrated development environment to set up, program, debug,	1 license	=	SYSMAC-SE201L	_				
Sysmac Studio Standard Edition	and maintain NJ-series Controllers and other Machine Automation Controllers, as well as EtherCAT slaves.	3 licenses	_	SYSMAC-SE203L	-				
Ver.1.	Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit	10 licenses	_	SYSMAC-SE210L	_				
	version) / Vista (32-bit version) / 7 (32-bit/64-bit version)	30 licenses	_	SYSMAC-SE230L	_				
		50 licenses	=	SYSMAC-SE250L	_				
Sysmac Studio Vision Edition Ver.1.□□ *2 *4	Sysmac Studio Vision Edition is a limited license that provides selected functions required for FQ-M-series and FH-series Vision Sensor settings.	1 license	_	SYSMAC-VE001L	-				
Sysmac Studio Measurement	Sysmac Studio Measurement Sensor Edition is a limited license that provides selected functions	1 license	_	SYSMAC-ME001L	_				
Sensor Edition Ver.1.□□ *3 *4	required for ZW-series Displacement Sensor settings.	3 licenses	_	SYSMAC-ME003L	-				

**Note:** Site licenses are available for users who will run Sysmac Studio on multiple computers. Ask your OMRON sales representative for details. **\*1.** The same media is used for both the Standard Edition and the Vision Edition.

- \*2. With the Vision Edition, you can use only the setup functions for FQ-M-series and FH-series Vision Sensors.
- \*3. With the Measurement Sensor Edition, you can use only the setup functions for ZW-series Displacement Sensors.
- \*4. This product is a license only. You need the Sysmac Studio Standard Edition DVD media to install it.

#### **Components**

## **DVD (SYSMAC-SE200D)**

Components	Details
Introduction	An introduction about components, installation/uninstallation, user registration and auto update of the Sysmac Studio is provided.
Setup disk (DVD-ROM)	1

#### License (SYSMAC-SE2 L/VE0 L/ME0 L)

Components	Details			
License agreement	The license agreement gives the usage conditions and warranty for the Sysmac Studio.			
License card	A model number, version, license number, and number of licenses are described.			
User registration card	Two cards are contained. One is for users in Japan and the other is for users in other countries.			

## **Included Support Software**

DVD media of Sysmac Studio includes the following support software.

Included Support Software		Outline			
CX-Designer	Ver.3.□	The CX-Designer is used to create screens for NS-series PTs.			
CX-Integrator Ver.2.□		The CX-Integrator is used to set up FA networks.			
CX-Protocol	Ver.1.□	The CX-Protocol is used for protocol macros for Serial Communications Units.			
Network Configurator Ver.3.□		The Network Configurator is used for tag data links on the built-in EtherNet/IP port.			

## FA Communications Software CX-Compolet / SYSMAC Gateway

## **Ordering Information**

#### **CX-Compolet**

Product name	Specification	Model	Standards
	Software components that can make it easy to create programs for communications between a computer and controllers. This packaged product bundles CX-Compolet and SYSMAC Gateway with 1 license each.		
	Supported execution environment: .NET Framework (1.1, 2.0, 3.0, 3.5 or 4.0) Development environment: Visual Studio .NET*2 /.NET2003/.NET2005/.NET2008/.NET2010 Development languages: Visual Basic .NET, Visual C#.NET, Visual Basic Ver. 5/6*3 Supported communications: Equal to SYSMAC Gateway.	WS02-CPLC1	
CX-Compolet*1	3 additional licenses (This product provides only additional licenses. The software must be purchased in advance.)	WS02-CPLC1-L3	_
	5 additional licenses (This product provides only additional licenses. The software must be purchased in advance.)	WS02-CPLC1-L5	
	10 additional licenses (This product provides only additional licenses. The software must be purchased in advance.)	WS02-CPLC1-L10	
	Software components only. This package includes CX-Compolet with 1 license. SYSMAC Gateway is not included.	WS02-CPLC2	

Note: Supported only by the CPU Units with unit version 1.01 or later and the CX-Compolet version 1.31 or higher.

- \*1 One license is required per computer.
- \*2 Only the components compatible with CX-Compolet version 2003 are supported.
- A development environment of .NET 2003 or higher is required for CIP communications.
- \*3 Only functions provided by SYSMAC Compolet V2 as ActiveX controls are supported for Visual Basic version 5 or 6. (Windows XP only.)

### **SYSMAC Gateway (Communications Middleware)**

Product name	Specification	Model	Standards
SYSMAC Gateway*	Communications middleware for personal computers running Windows. Supports CIP communications and tag data links (EtherNet/IP) in addition to FinsGateway functions. This package includes SYSMAC Gateway with 1 licence. (Fins Gateway is also included.) Supported communications: RS-232C, USB, Controller Link, SYSMAC LINK, Ethernet, EtherNet/IP	WS02-SGWC1	-
	10 additional licenses (This product provides only additional licenses.)	WS02-SGWC1-L	

**Note:** Supported only by the CPU Units with unit version 1.01 or later and the SYSMAC Gateway version 1.31 or higher. \*One license is required per computer.

## System Requirements (CX-Compolet / SYSMAC Gateway)

Item			Requirement					
Operating system (OS) Japanese or English system	Microsoft Windows XP SP3 (32bit)	Microsoft Windows Server 2003 (32bit)	Microsoft Windows Vista (32bit)	Microsoft Windows 7 (32bit/64bit *)	Microsoft Windows Server 2008 (32bit/ 64bit *) or Microsoft Windows Server 2008 R2 (64bit *)			
Personal compute	Windows computers with	n Intel x86 processor		Windows computers wi processor or 64bit (x64				
СРИ	Processor recommender (1 GHz or faster recomm		Processor recommende (2 GHz or faster recom					
Memory	512 MB minimum (1 GB	min. recommended.)	1 GB minimum (2 GB n	nin. recommended.)				
Hard disk	At least 400 MB of availa	at least 400 MB of available space						

Note: USB Port on the PC can not be shared between SYSMAC Gateway and CX-One in Windows Vista or higher.

## Correspondence between Controller Models and Connected Networks

Yes: Supported, No: Not Supported

							' '	• • •
Personal Computer Side		RS-2	232C		USB	Etherne	et (LAN)	Controller Link
Controller Model	SYSWAY (Host Link C Mode)	SYSWAY-CV (Host Link FINS)	CompoWay/F (master at personal computer)	Peripheral Bus	FINS	Ethernet (FINS)	EtherNet/IP	FINS
NJ5 (unit version 1.01 or later)*1	No	No	No	No	No	No	Yes*2	No
NJ3 (unit version 1.01 or later)*1	No	No	No	No	No	No	Yes*2	No

\*1. To connect the NJ Controller, CX-Compolet / SYSMAC Gateway version 1.31 or higher is required.

<sup>\*</sup>This software runs on WOW64 (Windows-On-Windows 64). Customer application must be run as 32bit process.

<sup>\*2.</sup> Tag data links between SYSMAC Gateway and the NJ-series CPU Unit can be created within the CJ-series specifications for variable with basic data type, array variable, and structure variable. SYSMAC Gateway memory allocation of structure variable is the same as the CJ-series.

# EtherCAT Slave Terminals NX Series

## **Ordering Information**

### **EtherCAT Coupler Unit**

Unit type	Product Name	Current consumption	Maximum I/O power supply current	Model	Standards	
NX Series	EtherCAT Coupler Unit	1.45 W or lower	4 A	NX-ECC201	LIC1 N. I. CE KO	
EtherCAT Coupler Unit		1.45 W OI lower	10 A	NX-ECC202	UC1, N, L, CE, KC	

The following accessories come with the CPU Unit.

Item	Specification
End Cover	NX-END01 (1 pcs)

## **Digital Input Unit**

#### DC Input Unit

	Draduat		Specification										
Unit type	Product Name	Number of points	Internal I/O common	Rated input voltage	I/O refreshing method	ON/OFF response time	Model	Standards					
				12 to 24 VDC	Switching Synchronous I/O refreshing and Free-Run	20 μs max./400 μs max.	NX-ID3317						
			NPN		refreshing	100 ns max./	NX-ID3343						
	DC Input Units			24 VDC	Input refreshing with input changed time only*	100 ns max.	NX-ID3344						
NX Series Digital			PNP	12 to 24 VDC	Switching Synchronous I/O refreshing and Free-Run refreshing	20 μs max./400 μs max.	NX-ID3417	UC1, N, L, CE. KC					
Input Units								I IVI		Input refreshing with input changed	100 ns max./	100 ns max./ NX-ID3443	- CE, KC
					time only*	100 ns max.	NX-ID3444						
			NPN	24.1/DC			NX-ID4342	1					
			Switching Synchronous I/O	20 μs max./400 <b>NX-ID4442</b>	1								
			NPN	1	refreshing and Free-Run refreshing	μs max.	NX-ID5342	1					
		16 points	PNP				155		NX-ID5442				

<sup>\*</sup> To use input refreshing with input changed time, NJ CPU Unit with unit version 1.06 or later, EtherCAT Coupler Unit with unit version 1.1 or later, and Sysmac Studio version 1.07 or higher are required.

#### AC Input Unit

	Product		Specif	Specification				
Unit type	Name	Number of points	Rated input voltage	I/O refreshing method	ON/OFF response time	Model	Standards	
	AC Input Units							
NX Series Digital Input Unit		4 points	200 to 240 VAC, 50/60 Hz (170 to 264 VAC, ±3 Hz)	Free-Run refreshing	10 ms max./40 ms max.	NX-IA3317	UC1,CE, KC	

## **Digital Output Unit**

#### ● Transistor Output Unit

					Spec	ification				
Unit type	Product Name	Number of points	Internal I/O common	Maximum value of load current	Rated voltage	I/O refreshing method	ON/OFF response time	Model	Standards	
		2 nainta	NPN	0.5 A/point,	24 VDC	Output refreshing with specified time	300 ns max./	NX-OD2154		
		2 points	PNP	1 A/Unit	24 VDC	stamp only*	300 ns max.	NX-OD2258		
			NIDNI		12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD3121		
	Transistor Output Unit	put	tput	NPN	0.5 A/point,			300 ns max./ 300 ns max.	NX-OD3153	
NX Series				DND	2 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD3256	UC1, N, L,
Digital output Units			PNP			Switching Synchronous I/O refreshing	300 ns max./ 300 ns max.	NX-OD3257	CE, KC	
JJ			NPN		12 to 24 VDC	and Free-Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD4121		
	1000	8 points	PNP	0.5 A/point,	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD4256		
			NPN	4 A/Unit	12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD5121		
		16 points	PNP		24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD5256		

<sup>\*</sup> To use output refreshing with specified time stamp, NJ CPU Unit with unit version 1.06 or later, EtherCAT Coupler Unit with unit version 1.1 or later, and Sysmac Studio version 1.07 or higher are required.

#### ● Relay Output Unit

			Specification					
Unit type	Jnit type Product Name Capacity		Relay type	Maximum switching capacity	I/O refreshing method	ON/OFF response time	Model	Standards
NX Series			N.O. AC250V/2A (cosφ=1)			15ms max./	NX-OC2633	UC1, N, L, CE, KC
Digital output Units		2 points	NO+NC	AC250V/2A (cosφ=0.4) DC24V/2A 4A/NX Unit	Free-Run refreshing	15ms max.	NX-OC2733	UC1,CE,KC

## **Analog Input Unit**

						Specifica	ition						
Unit type	Product Name	Capacity	Input range	Resolution	Conversion value, decimal number (0 to 100%)	Over all accuracy (25°C)	Input method	Conversion time	Input impedance	I/O refreshing method	NX Unit power consum ption	Model	Standards
		2 points		1/8000	-4000 to	±0.2%	Single- ended input	250 μs/		Free-Run	1.05W max.	NX-AD2603	
				170000	4000	(full scale)	Differential Input	point		refreshing	1.05W max.	NX-AD2604	
				1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	1.05W max.	NX-AD2608	
	Voltage Input				-4000 to	±0.2%	Single- ended input	250 μs/		Free-Run	1.10W max.	NX-AD3603	
	Unit		-10 to +10V	1/8000	4000	(full scale)	Differential Input	point		refreshing	1.10W max.	NX-AD3604	
		4 points		1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point	Synch I/O ref or Fre	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.10W max.	NX-AD3608	
NX Series		8 points	points	4/0000	-4000 to	±0.2%	Single- ended input	250 μs/		Free-Run	1.15W max.	NX-AD4603	
				1/8000	4000	(full scale)	Differential Input	point		refreshing	1.15W max.	NX-AD4604	
				1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	1.15W max.	NX-AD4608	UC1, N, L,
nalog put nit		2 points				±0.2%	Single- ended input	250 μs/		Free-Run	0.90W max.	NX-AD2203	CE, KC
				1/8000	0 to 8000	(full scale)	Differential Input	point		refreshing	0.90W max.	NX-AD2204	
				1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	0.90W max.	NX-AD2208	
	Current Input Unit			4/0000	0.4- 0000	±0.2%	Single- ended input	250 μs/	250Ω	Free-Run	0.90W max.	NX-AD3203	
	Unit		4 to	1/8000	0 to 8000	(full scale)	Differential Input	point		refreshing	0.90W max.	NX-AD3204	-
		4 points	4 to 20mA	1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	0.95W max.	NX-AD3208	
			points			±0.2%	Single- ended input	250 μs/		Free-Run	1.05W max.	NX-AD4203	
				1/8000	0 to 8000	(full scale)	Differential Input	point		refreshing	1.05W max.	NX-AD4204	=
		8 points		1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point	85Ω	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.10W max.	NX-AD4208	

## **Analog Output Unit**

					Specification	on					
Unit type	Product Name	Capacity	Input range	Resolution	Output setting value, decimal number (0 to 100%)	Over all accuracy (25°C)	Conversion time	I/O refreshing method	NX Unit power consumption	Model	Standards
				1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	1.10W max.	NX-DA2603	
	Voltage Output Unit	2 points	-10 to	1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.10W max.	NX-DA2605	
		4 points	+10V	1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	1.25W max.	NX-DA3603	
NX Series				1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.25W max.	NX-DA3605	UC1,N, L,
Analog Output Unit			s 4 to	1/8000	0 to 8000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	1.75W max.	NX-DA2203	CE,KC
	Current Output Unit	2 points		1/30000	0 to 30000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.75W max.	. NX-DA2205	
		4 points	20mA	1/8000	0 to 8000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	1.80W max. <b>NX-DA</b> 3		1
				1/30000	0 to 30000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	1.80W max.	NX-DA3205	

## **Temperature Input Unit**

					Specification				NW 11.24		
Unit type	Product Name	Capacity	Input type	Resolution (25°C)	Over all accuracy (25°C)	Conversion time	I/O refreshing method	Terminals	NX Unit power consumption	Model	Standards
		2 points		0.1°C		250 ms/		16 Terminals	0.90W max.	NX-TS2101	
	Thermocouple	4 points		max. *1		Unit		16 Terminals x 2	1.30W max.	NX-TS3101	
	Input type	2 points	Resistance Thermometer (Pt100/ Pt1000, three-wire) *2	0.01°C		10 ms/Unit		16 Terminals	0.80W max.	NX-TS2102	
	7 manual	4 points		max.	Refer to Reference accuracy and temperature coefficient according to the input type and measurement temperature		Free-Run refreshing	16 Terminals x 2	1.10W max.	NX-TS3102	
		2 points		0.001°C max.		60 ms/Unit 250 ms/ Unit 10 ms/Unit		16 Terminals	0.80W max.	NX-TS2104	
NX Series Temperature		4 points						16 Terminals x 2	1.10W max.	NX-TS3104	UC1, N,
Input Unit		2 points		0.1°C max.				16 Terminals	0.90W max.	NX-TS2201	KC KC
	Resistance Thermometer	4 points						16 Terminals x 2	1.30W max.	NX-TS3201	
	Input type	2 points		0.01°C				16 Terminals	0.75W max.	NX-TS2202	
		4 points		max.				16 Terminals x 2	1.05W max.	NX-TS3202	
		2 points		0.001°C max.		60 ms/Unit		16 Terminals	0.75W max.	NX-TS2204	-
		4 points				ou ms/Unit		16 Terminals x 2	1.05W max.	NX-TS3204	

<sup>\*1.</sup> The resolution is 0.2°C max. when the input type is R, S, or W. \*2. The NX-TS2202 and NX-TS3202 only supports Pt100 three-wire sensor.

## **Incremental Encoder Input Unit**

				Specificat	ion					
Unit type	Product Name	Number of channels	Input form	Maximum response frequency	External Inputs	Encoder power supply	Type of external connections	Model	Standards	
NX Series Position Interface Unit	Increme ntal Encoder Input Units	1	Voltage input (24 V)	Phases A and B: Single-phase 500 kHz (phase difference pulse input x4: 125 kHz), Phase Z: 125 kHz	3	DC24V, 0.3A/CH	Screwless push-in terminal block (16 terminals)	NX-EC0122	UC1, N, L, CE, KC	
		2	Voltage input (24 V)	Phases A and B: Single-phase 500 kHz (phase difference pulse input x4: 125 kHz), Phase Z: 125 kHz	-	DC24V, 0.3A/CH	Screwless push-in terminal block (12 terminals)	NX-EC0222	UC1, N, L, CE, KC	
		1	Line receiver input	Phases A and B: Single-phase 4 MHz (phase difference pulse input x4: 1 MHz), Phase Z: 1 MHz	3	DC5V, 0.5A/CH	Screwless push-in terminal block (24 terminals)	NX-EC0142	UC1, N, L, CE, KC	

## **SSI Input Unit**

	Product								
Unit type	Name	Number of channels	Input/Output form	Maximum data length	Encoder power supply Type of external connections		Model	Standards	
NX Series Position Interface Unit	SSI Input Units	1	EIA standard RS-422-A	32 bits	DC24V, 0.3A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS112	UC1, N, L, CE, KC	
		2	EIA standard RS-422-A	32 bits	DC24V, 0.3A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS212	UC1, N, L, CE, KC	

## **Pulse Output Unit**

	Product								
Unit type	Name	Number of axes	Pulse Output form	Maximum pulse output speed	I/O signals	Type of external connections	Model	Standards	
NX Series Position Interface Unit	Pulse Output Units	1	Open collector output	500 kpps		Screwless push- in terminal block (16 terminals)	NX-PG0122	UC1, N, L, CE, KC	

## **System Unit**

#### ● Additional NX Unit Power Supply Unit

Unit type	Product Name	Power supply voltage	NX Bus power supply capacity	NX Unit power consumption	Model	Standards
NX Series System Unit	Additional NX Unit Power Supply Unit	24 VDC (20.4 to 28.8 VDC)	10 W max.	0.45 W max.	NX-PD1000	UC1, N, L, CE, KC

#### ● Additional I/O Power Supply Unit

Unit type	Product Name	Power supply voltage	I/O power feed maximum current	NX Unit power consumption	Model	Standards
NX Series	Additional I/O Power Supply Unit	5 to 24 VDC	4 A	0.45 W	NX-PF0630	UC1, N, L,
System Unit		(4.5 to 28.8 VDC)	10 A	- 0.45 W max.	NX-PF0730	CE, KC

#### ● I/O Power Supply Connection Unit

Unit type	Product Name	Number of I/O power terminals	Current capacity of I/O power terminal	NX Unit power consumption	Model	Standards
	I/O Power Supply Connection Unit	IOG: 16 terminals	4 A/terminal max.	0.45 W max.	NX-PC0010	UC1, N, L, CE, KC
NX Series System Unit		IOV: 16 terminals	4 A/terminal max.	0.45 W max.	NX-PC0020	UC1, N, L, CE, KC
		IOV:8 terminals IOG:8 terminals	4 A/terminal max.	0.45 W max.	NX-PC0030	UC1, N, L, CE, KC

#### ● Shield Connection Unit

Unit type	Product Name	Number of shield terminals	NX Unit power consumption	Model	Standards
NX Series System Unit	Shield Connection Unit	14 terminals (The following two terminals are functional ground terminals.)	0.45 W max.	NX-TBX01	UC1, N, L, CE, KC

## **Optional Products and Maintenance Products**

Product Name	Specification	Model	Standards
Unit/Terminal Block Coding Pins	For 10 Units (Terminal Block: 30 pins, Unit: 30 pins)	NX-AUX02	
End Cover	One End Cover is provided as a standard accessory with EtherCAT Coupler Unit.	NX-END01	
DIN Track Insulation Spacers	A Spacer to insulate the control panel from the DIN Track. To insulate the EtherCAT Slave Terminal from the control panel, use Din Track Insulation Spacers.	NX-AUX01	

		Specification					
Product Name	No. of terminals	Terminal number indications			Model	Standards	
Terminal Blocks	8	A/B			NX-TBA082		
	12	A/B		10A	NX-TBA122		
	16	A/B	None		NX-TBA162		
	12	C/D			NX-TBB122		
	16	C/D			NX-TBB162		
	8	A/B	Provided		NX-TBC082		
	16	A/B	Provided		NX-TBC162		

Sysmac Studio

FA Communications Software

NX Series

MX2-V1 Serie

RX-V1 Series

FH Series

FQ-M Series

E3NX/E3NC E3X/E3C/E20

GX Series

NS Series

Related Manuals

# Safety Control Units NX Series

## **Ordering Information**

### Safety CPU Unit

		Specifications					
Unit type	Appearance	Maximum number of safety I/O points	Program capacity	Number of safety master connections	I/O refreshing method	Model	
Safety CPU Unit		256 points	512KB	32	Free-Run refreshing	NX-SL3300	
		1024 points	2048KB	128	Free-Run refreshing	NX-SL3500	

### **Safety Input Units**

		Specifications							
Unit type	Appearance	Number of safety input points	Number of test output points	Internal I/O common	Rated input voltage	OMRON special safety input devices	Number of safety slave connections	I/O refreshing method	Model
Safety Input Units		4 points	2 points	Sinking inputs (PNP)	24 VDC	Can be connected. *	1	Free-Run refreshing	NX-SIH400
		8 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing	NX-SID800

<sup>\*</sup>The following OMRON special safety input devices can be connected directly without a special controller.

For detail of connectable OMRON special safety input devices, refer to NX-series Safety Control Units User's Manual(No.Z930-E1).

Туре	Model and corresponding PL and safety category
OMRON Single-beam Safety Sensors	E3ZS and E3FS
OMRON Non-contact Door Switches	D40Z D40A
OMRON Safety Mats	ИМ
OMRON Safety Edges	SGE (4-wire connection)

### **Safety Output Units**

		Specifications						
Unit type	Appearance	Number of safety output points	Internal I/O common	Maximum load current	Rated voltage	Number of safety slave connections	I/O refreshing method	Model
Safety Output Units		2 points	Sourcing outputs (PNP)	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5 A/ Unit at 55°C  The maximum load current depends on the installation orientation and ambient temperature.	24 VDC	1	Free-Run refreshing	NX-SOH200
		4 points	Sourcing outputs (PNP)	0.5 A/point and 2.0 A/Unit	24 VDC	1	Free-Run refreshing	NX-SOD400

### Option

Product Name	Specification	Model
Unit/Terminal Block Coding Pins	For 10 Units (Terminal Block: 30 pins, Unit: 30 pins)	NX-AUX02

	Specification						
Product name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model		
Terminal Block	8	A/B	None	10A	NX-TBA082		
Teminal block	16	A/B	None	10A	NX-TBA162		

# AC Servomotor/Linear Motor/Drives G5-Series

### **Interpreting Model Numbers**

### **AC Servo Drive Rotary Motor Type Model Numbers**

## **R88D-K N 01 H -ECT**

(2) (3) (4)

### **Servomotor Model Numbers**

## R88M-K 750 30 H -BO S2

(3)

(4) (5)

(6)

No	Item	Symbol	Specifications					
(1)		G5-Series Servo Drive						
(2)	Drive Type	N	Communication type					
		A5	50 W					
		01	100 W					
		02	200 W					
		04	400 W					
		06	600 W					
		08	750 W					
(2)	Maximum Appli- cable Servomotor	10	1 kW					
(3)	Capacity	15	1.5 kW					
	, ,	20	2 kW					
		30	3 kW					
	•	40	4 kW					
		50	5 kW					
		75	7.5 kW					
		150	15 kW					
		L	100 VAC					
(4)	Power Supply Voltage	Н	200 VAC					
	vollago	F	400 VAC					
(5)	Network type	-ECT	EtherCAT Communications					

### **AC Servo Drive Linear Motor Type Model Numbers**

## R88D-K N 01 H -ECT -L

(1)

Item

Drive Type

Maximum

Applicable

Linear Motor Capacity

Power Supply

Voltage

Network type

Motor type

No

(1)

(2)

(3)

(4)

(5)

(6)

Ν

01

02

04

06

08

10

15

20

30

L

Н

F

-ECT

-L

(2) (3) (4)

G5-series Servo Drive

**Specifications** 

Communication type

100 W

200 W

400 W

600 W

750 W

1 kW

1.5 kW

2 kW

3 kW 100 VAC

200 VAC

400 VAC

**EtherCAT Communications** 

Linear Motor

No	Item	Symbol	Specifications				
(1)		G5-Se	eries Servomotor				
(2)	Motor Type	Blank	Cylinder type				
(2)	Motor Type	_	-				
		050	50 W				
		100	100 W				
		200	200 W				
		400	400 W				
		600	600 W				
		750	750 W				
		900	900 W				
		1K0	1 kW				
(2)	Servomotor Ca-	1K5	1.5 kW				
(3)	pacity	2K0	2 kW				
		3K0	3 kW				
		4K0	4 kW				
		4K5	4.5 kW				
		5K0	5 kW				
		6K0	6 kW				
		7K5	7.5 kW				
		11K0	11 kW				
		15K0	15 kW				
		10	1,000 r/min				
(4)	Rated Rotation	15	1,500 r/min				
(4)	Speed	20	2,000 r/min				
		30	3,000 r/min				
		F	400 VAC (with incremental encoder specifications)				
		Н	200 VAC (with incremental encoder specifications)				
(5)	Applied Voltage	L	100 VAC (with incremental encoder specifications)				
	Applied Voltage	С	400 VAC (with absolute encoder specifications)  ABS/INC				
		Т	200VAC (with absolute encoder specifications)  ABS/INC				
		S	100 VAC (with absolute encoder specifications)  ABS/INC				
		Blank	Straight shaft				
(E)	Option	В	With brake				
(6)	Option	0	With oil seal				
		S2	With key and tap				
Noto:	lote: INC incremental encoder: 20bit						

Note: INC incremental encoder: 20bit

ABS/INC incremental encoder: 17bit, absolute encoder: 17bit

### **Linear Motor**

● Iron-core linear motor **Motor Coil Unit** 

## R88L-EC -FW -03 03 -A NP C

(3)

(4) (5)

(3) (4) (5) (6) (7)

### **Magnet Trac**

No

(1)

(2)

(3)

(4)

(5)

## R88L-EC -FM -03 096 -A

Symbol

03

06

11

096

144

192

288

384

Α

Item

Part Type

Effective Magnet

Width

Magnet Trac Unit

Length

Version

G5-series Linear Motor

**Specifications** 

Iron-core type Magnet Trac

30mm

60mm

110mm

96mm

144mm

192mm

288mm 384mm

Ver.A

No	Item	Symbol	Specifications			
(1)	G5-series Linear Motor					
(2)	Part Type	FW	Iron-core type Motor Coil Unit			
	(3) Effective Magnet Width	03	30mm			
(3)		06	60mm			
		11	110mm			
		03	3-coil			
		06	6-coil			
(4)	Coil Model	09	9-coil			
		12	12-coil			
		15	15-coil			
(5)	Version	Α	Ver.A			
(6)	Connector	NP	Not Provided			
(7)	Туре	С	Compact type			

### Ironless linear motor **Motor Coil Unit**

## R88L-EC -GW -03 03 -A NP S

No	Item	Symbol	Specifications
(1)		G5-se	ries Linear Motor
(2)	Part Type GW Ironless type Motor Coil		Ironless type Motor Coil Unit
		03	30mm
(3)	Effective Magnet Width	05	50mm
		07	70mm
		03	3-coil
(4)	Coil Model	06	6-coil
		09	9-coil
(5)	Version	Α	Ver.A
(6)	Connector	NP	Not Provided
(7)	Туре	S	Standard type

### **Magnet Trac**

## R88L-EC -GM -03 090 -A

3

No	Item	Symbol	Specifications
(1)		G5-se	ries Linear Motor
(2)	Part Type	GM	Ironless type Magnet Trac
		03	30mm
(3)	Effective Magnet Width	05	50mm
		07	70mm
		090	90mm
		114	114mm
		120	120mm
		126	126mm
(4)	Magnet Trac Unit	168	168mm
(4)	Length	171	171mm
		210	210mm
		390	390mm
		456	456mm
		546	546mm
(5)	Version	Α	Ver.A

### **Understanding Decelerator Model Numbers (Backlash = 3' Max./Backlash = 15' Max.)**

Backlash = 3' Max.

## R88G-HPG 14A 05 100 S B J

(2) (3) (4) (5) (6) (7)

No	Item	Symbol	·					
(1)	Decelerator for G□-Series Servomotors Backlash = 3' Max.							
	GL-Se							
		11B	□40 □20					
		14A	□60					
(2)	Flange Size Num- ber	20A	□90					
	bei	32A	□120					
		50A	□170					
		65A	□230					
		05	1/5					
		09	1/9 (only frame number 11B)					
		11	1/11 (except frame number 65A)					
		12	1/12 (only frame number 65A)					
(3)	Gear Ratio	20	1/20 (only frame number 65A)					
		21	1/21 (except frame number 65A)					
		25	1/25 (only frame number 65A)					
		33	1/33					
		45	1/45					
		050	50 W					
		100	100 W					
		200	200 W					
		400	400 W					
		750	750 W					
		900	900 W					
(4)	Applicable Servo- motor Capacity	1K0	1 kW					
	motor Gapacity	1K5	1.5 kW					
		2K0	2 kW					
		3K0	3 kW					
		4K0	4 kW					
		4K5	4.5 kW					
		5K0	5 kW					
		Blank	3,000-r/min cylindrical servomotors					
(5)	Motor Type	S	2,000-r/min cylindrical servomotors					
		Т	1,000-r/min cylindrical servomotors					
(6)	Backlash	В	Backlash = 3' Max					
	<b>.</b>	Blank	Straight shaft					
(7)	Option	J	With key and tap					

Backlash = 15' Max.

## R88G-VRSF 09 B 100

No	Item	Symbol	Specifications
(1)	G□-Se		ecelerator for motors Backlash = 15' Max.
		05	1/5
(2)	Gear Ratio	09	1/9
(2)	Geal Rallo	15	1/15
		25	1/25
		В	□52
(3)	Flange Size Number	С	□78
		D	□98
		050	50 W
	Applicable	100	100 W
(4)	Servomotor	200	200 W
	Capacity	400	400 W
		750	750 W
(5)	Motor Type	Blank	3,000-r/min cylindrical servomotors
(6)	Backlash	С	Backlash = 15' Max
(7)	Option	J	With key (without tap)

## **Table of Servomotor Variations**

<b>R88M-K</b> □			<b>□-</b>		
(3)	(4)	(5)	(6)	(7) (8)	(9)

(3)	(4)	(5)			(6)					(7	7)	(8	5)	(9)	
					A	Applied	Voltag	je		With b	rake /				
	Applicable		Model	INC	INC	INC	ABS	ABS	ABS	Withou	t brake			Shaft	type
Type	Servomotor	Rotation speed	Model	400	200	100	400	200	100	-	В	011 3	cais		
	Capacity		R88M-K35030 *1  R88M-K10030  R88M-K20030  R88M-K20030  R88M-K40030  R88M-K75030  R88M-K1K530  R88M-K1K530  R88M-K3K030  R88M-K3K030  R88M-K4K030  R88M-K4K030  R88M-K4K030  R88M-K4K030  R88M-K5K030  R88M-K4K020  R88M-K1K520  R88M-K1K520  R88M-K3K020  R88M-K3K020  R88M-K3K020  R88M-K4K020  R88M-K5K020  R88M-K1K5502  R88M-K1K5502  R88M-K1K5503  R88M-K1K5010  R88M-K15K015 *2  R88M-K15K015 *2  R88M-K3M-K3K010	F	Н	L	С	Т	s	Blank	With brake	Blank	0	Blank	S2
	50 W		R88M-K05030 *1		√			√		√	<b>V</b>	√	√	<b>V</b>	√
	100 W	Pilicable vomotor apacity   Potation speed   Potation s	R88M-K10030		√				$\checkmark$	√	<b>V</b>	$\checkmark$		$\checkmark$	√
	200 W		√	<b>V</b>											
Type  Cylinder	400 W		R88M-K40030		√	√		√	√	√	<b>V</b>	<b>√</b>	√	<b>V</b>	√
	750 W		R88M-K75030	√	√		√	√		√	<b>V</b>	$\checkmark$	<b>V</b>	1	√
	1 kW	3,000 r/min	R88M-K1K030	√	√		√	√		√	<b>V</b>	<b>√</b>	√	<b>V</b>	√
	1.5 kW		R88M-K1K530	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	2 kW		R88M-K2K030	√	√		√	√		√	<b>V</b>	$\checkmark$	<b>V</b>	1	√
	3 kW		R88M-K3K030	√	√		√	√		√	<b>V</b>	<b>√</b>	√	<b>V</b>	√
	4 kW		R88M-K4K030	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	5 kW		R88M-K5K030	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	400 W		R88M-K40020	√			√			√	<b>V</b>	√	<b>V</b>	<b>V</b>	√
	600 W		R88M-K60020	√			√			√	<b>V</b>	<b>√</b>	√	<b>V</b>	√
	1 kW		R88M-K1K020	√	√		√	√		√	<b>V</b>	<b>√</b>	<b>V</b>	1	√
	1.5 kW		R88M-K1K520	√	√		√	√		√	<b>V</b>	√	<b>V</b>	<b>V</b>	√
	2 kW		R88M-K2K020	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	3 kW	2,000 r/min	R88M-K3K020	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	4 kW		R88M-K4K020	√	√		√	√		√	<b>V</b>	√	<b>V</b>	<b>V</b>	√
	5 kW		R88M-K5K020	√	√		√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	7.5 kW		R88M-K7K515 *2				√	√		√	<b>V</b>	<b>√</b>	<b>V</b>	1	√
	11 kW		R88M-K11K015 *2				√	√		√	<b>V</b>	√	√	<b>V</b>	√
	15 kW		R88M-K15K015 *2				√	√		√	<b>V</b>	<b>V</b>	<b>V</b>	√	√
	900 W		R88M-K90010	√	√		√	√		√	<b>V</b>	<b>√</b>	√	<b>V</b>	√
	2 kW		R88M-K2K010	√	√		√	√			<b>V</b>	√	V	<b>V</b>	√
	3 kW	1,000 r/min	R88M-K3K010	√	√		√	√		√	<b>V</b>	$\checkmark$	$\sqrt{}$	$\sqrt{}$	√
	4.5 kW		R88M-K4K510				√	√		√	√	√	V	<b>V</b>	√
	6 kW		R88M-K6K010				√	√		√	<b>V</b>	√	V	<b>V</b>	√
Blank: Cylinder type	example 030: 30 W 100: 100 W 1K0: 1 kW	20: 2,000 r/min		H: 200 L: 100 C: 400 T: 200	VAC (wi VAC (wit VAC (wi VAC (wi	ith increr th incren ith absol th absol	mental e nental e ute enco ute enco	ncoder) ncoder) oder) AE oder) AB	INC INC S/INC S/INC	Without brake B: 24 VD0	2	Withou seals O: With		Blank: Straigh S2: With ke	

<sup>\*1</sup> R88M-K05030H-□, R88M-K05030T-□, can be used for Power Supply Voltage of 100/200VAC.
\*2 The rated speed is 1,500 r/min.

## **Ordering Information**

## AC Servo Drives EtherCAT Communications

Specif	ications	
Power Model Supply Voltage	Applicable Servomotor Capacity	Model
	50 W	R88D-KNA5L-ECT
Single-phase	100 W	R88D-KN01L-ECT
100 VAC	200 W	R88D-KN02L-ECT
	400 W	R88D-KN04L-ECT
Single- phase/three- phase 200 VAC	100 W	R88D-KN01H-ECT
	200 W	R88D-KN02H-ECT
	400 W	R88D-KN04H-ECT
	750 W	R88D-KN08H-ECT
	1 kW	R88D-KN10H-ECT
	1.5 kW	R88D-KN15H-ECT
	2 kW	R88D-KN20H-ECT
	3 kW	R88D-KN30H-ECT
Three-phase 200 VAC	5 kW	R88D-KN50H-ECT
200 1710	7.5 kW	R88D-KN75H-ECT
	15 kW	R88D-KN150H-ECT
	600 W	R88D-KN06F-ECT
	1 kW	R88D-KN10F-ECT
	1.5 kW	R88D-KN15F-ECT
Three-phase	2 kW	R88D-KN20F-ECT
400 VAC	3 kW	R88D-KN30F-ECT
	5 kW	R88D-KN50F-ECT
	7.5 kW	R88D-KN75F-ECT
	15 kW	R88D-KN150F-ECT

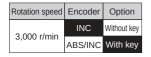
Note: When connecting a Servo Drive to the NJ-Series Machine Automation Controller, it is recommended that you use the Servo Drive with Built-in EtherCAT Communications, R88D-KN□□□-ECT, with unit version 2.1 or later.

### **Linear Motor with built-in EtherCAT communications**

Specif	ications	
Power Supply Voltage	Applicable Servomotor Capacity	Model
	100 W	R88D-KN01L-ECT-L
Single-phase 100 VAC	Servomotor Capacity	R88D-KN02L-ECT-L
		R88D-KN04L-ECT-L
	100 W	R88D-KN01H-ECT-L
Single-	200 W	R88D-KN02H-ECT-L
Single- phase/three- phase 200 VAC	400 W	R88D-KN04H-ECT-L
	750 W	R88D-KN08H-ECT-L
	1 kW	R88D-KN10H-ECT-L
	Applicable   Servomotor   Capacity   Servomotor   Capacity	R88D-KN15H-ECT-L
	600 W	R88D-KN06F-ECT-L
	1 kW	R88D-KN10F-ECT-L
Three-phase 400 VAC	1.5 kW	R88D-KN15F-ECT-L
	2 kW	R88D-KN20F-ECT-L
	3 kW	R88D-KN30F-ECT-L

### **Servomotors**

## <Cylinder Type> 3,000-r/min servomotors



			Model
	Specificat	ions	With incremental encoder
			Straight shaft with key and tap
	Voltage	Rated output	Without oil seals
		50 W	R88M-K05030H-S2
	100 V	100 W	R88M-K10030L-S2
	100 V	200 W	R88M-K20030L-S2
		400 W	R88M-K40030L-S2
		Rated output   Straight shaft with key	R88M-K05030H-S2
		100 W	R88M-K10030H-S2
		200 W	R88M-K20030H-S2
ith brake Without brake		400 W	R88M-K40030H-S2
		750 W	R88M-K75030H-S2
ake	200 V	1 kW	R88M-K1K030H-S2
t br		1.5 kW	R88M-K1K530H-S2
hou		2 kW	R88M-K2K030H-S2
Wit		3 kW	R88M-K3K030H-S2
		4 kW	R88M-K4K030H-S2
		5 kW	R88M-K5K030H-S2
		750 W	R88M-K75030F-S2
		1 kW	R88M-K1K030F-S2
		1.5 kW	R88M-K1K530F-S2
	400 V	2 kW	R88M-K2K030F-S2
		3 kW	R88M-K3K030F-S2
		4 kW	R88M-K4K030F-S2
		5 kW	R88M-K5K030F-S2
		50 W	R88M-K05030H-BS2
	100 V	100 W	R88M-K10030L-BS2
	100 V	200 W	R88M-K20030L-BS2
With brake Without brake		400 W	R88M-K40030L-BS2
		50 W	R88M-K05030H-BS2
		100 W	R88M-K10030H-BS2
		200 W	R88M-K20030H-BS2
		400 W	R88M-K40030H-BS2
		750 W	R88M-K75030H-BS2
ě	200 V	1 kW	R88M-K1K030H-BS2
bral		1.5 kW	R88M-K1K530H-BS2
		2 kW	R88M-K2K030H-BS2
>		3 kW	R88M-K3K030H-BS2
		4 kW	R88M-K4K030H-BS2
		5 kW	R88M-K5K030H-BS2
		750 W	R88M-K75030F-BS2
		1 kW	R88M-K1K030F-BS2
		1.5 kW	R88M-K1K530F-BS2
	400 V	2 kW	R88M-K2K030F-BS2
		3 kW	R88M-K3K030F-BS2
		4 kW	R88M-K4K030F-BS2
		5 kW	R88M-K5K030F-BS2

Note:	Models	with oil s	eals are a	also available.

	Rotation speed	Encoder	Option	
	2 000 r/min	INC	Without key	
	3,000 r/min	ABS/INC	With key	

Specifications			Model	
		ions	With incremental encoder	
	V Rated		Straight shaft without key	
	Voltage	Rated output	Without oil seals	_
		50 W	R88M-K05030H	
	100 V	100 W	R88M-K10030L	
	100 V	200 W	R88M-K20030L	
		400 W	R88M-K40030L	
		50 W	R88M-K05030H	
		100 W	R88M-K10030H	
		200 W	R88M-K20030H	
		400 W	R88M-K40030H	
		750 W	R88M-K75030H	
ake	200 V	1 kW	R88M-K1K030H	
ģ		1.5 kW	R88M-K1K530H	
Without brake		2 kW	R88M-K2K030H	
ξ		3 kW	R88M-K3K030H	
		4 kW	R88M-K4K030H	
		5 kW	R88M-K5K030H	
	400 V	750 W	R88M-K75030F	_
		1 kW	R88M-K1K030F	
		1.5 kW	R88M-K1K530F	
		2 kW	R88M-K2K030F	
		3 kW	R88M-K3K030F	_
		4 kW	R88M-K4K030F	
		5 kW	R88M-K5K030F	
		50 W	R88M-K05030H-B	
	100 V	100 W	R88M-K10030L-B	_
		200 W	R88M-K20030L-B	
		400 W	R88M-K40030L-B	
		50 W	R88M-K05030H-B	
		100 W	R88M-K10030H-B	_
		200 W	R88M-K20030H-B	
		400 W	R88M-K40030H-B	
		750 W	R88M-K75030H-B	
ake	200 V	1 kW	R88M-K1K030H-B	_
With brake		1.5 kW	R88M-K1K530H-B	
ξ		2 kW	R88M-K2K030H-B	
		3 kW	R88M-K3K030H-B	
		4 kW	R88M-K4K030H-B	_
		5 kW	R88M-K5K030H-B	
		750 W	R88M-K75030F-B R88M-K1K030F-B	
		1 kW		
	400 \	1.5 kW 2 kW	R88M-K1K530F-B	_
	400 V	2 KW	R88M-K2K030F-B	
		4 kW	R88M-K3K030F-B R88M-K4K030F-B	
		5 kW	R88M-K5K030F-B	
Note	Models wi		are also available	

Rotation speed	Encoder	Option
0.000 -/	INC	Without key
3,000 r/min	ABS/INC	With key

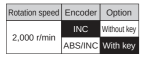
		Model	
Specific	ations	With absolute encoder Straight shaft withkey and tap	
Voltage	Rated output	Without oil seals	
	50 W	R88M-K05030T-S2	
100 V	100 W	R88M-K10030S-S2	
100 V	200 W	R88M-K20030S-S2	
	400 W	R88M-K40030S-S2	
	50 W	R88M-K05030T-S2	
	100 W	R88M-K10030T-S2	
	200 W	R88M-K20030T-S2	
	400 W	R88M-K40030T-S2	
	750 W	R88M-K75030T-S2	
Without brake	1 kW	R88M-K1K030T-S2	
<u>ā</u>	1.5 kW	R88M-K1K530T-S2	
hot	2 kW	R88M-K2K030T-S2	
ž.	3 kW	R88M-K3K030T-S2	
	4 kW	R88M-K4K030T-S2	
	5 kW	R88M-K5K030T-S2	
	750 W	R88M-K75030C-S2	
	1 kW	R88M-K1K030C-S2	
	1.5 kW	R88M-K1K530C-S2	
400 V	2 kW	R88M-K2K030C-S2	
	3 kW	R88M-K3K030C-S2	
	4 kW	R88M-K4K030C-S2	
	5 kW	R88M-K5K030C-S2	
	50 W	R88M-K05030T-BS2	
100 V	100 W	R88M-K10030S-BS2	
100 4	200 W	R88M-K20030S-BS2	
	400 W	R88M-K40030S-BS2	
	50 W	R88M-K05030T-BS2	
	100 W	R88M-K10030T-BS2	
	200 W	R88M-K20030T-BS2	
	400 W	R88M-K40030T-BS2	
	750 W	R88M-K75030T-BS2	
<u>9</u> 200 V	1 kW	R88M-K1K030T-BS2	
ith brake	1.5 kW	R88M-K1K530T-BS2	
	2 kW	R88M-K2K030T-BS2	
≥	3 kW	R88M-K3K030T-BS2	
	4 kW	R88M-K4K030T-BS2	
	5 kW	R88M-K5K030T-BS2	
	750 W	R88M-K75030C-BS2	
	1 kW	R88M-K1K030C-BS2	
	1.5 kW	R88M-K1K530C-BS2	
400 V	2 kW	R88M-K2K030C-BS2	
	3 kW	R88M-K3K030C-BS2	
	4 kW	R88M-K4K030C-BS2	
	5 kW	R88M-K5K030C-BS2	

Note: Models with oil seals are also available.

Rotation speed	Encoder	Option
3,000 r/min	INC	Without key
	ABS/INC	With key

		Willi key	1	
			Model	
	Specifications  Voltage Rated output		With absolute encoder	
			Straight shaft without key	
			Without oil seals	
		50 W	R88M-K05030T	
	100 V	100 W	R88M-K10030S	
	100 1	200 W	R88M-K20030S	
		400 W	R88M-K40030S	
		50 W	R88M-K05030T	
		100 W	R88M-K10030T	
		200 W	R88M-K20030T	
		400 W	R88M-K40030T	
		750 W	R88M-K75030T	
ake	200 V	1 kW	R88M-K1K030T	
t br		1.5 kW	R88M-K1K530T	
Without brake		2 kW	R88M-K2K030T	
Wit		3 kW	R88M-K3K030T	
		4 kW	R88M-K4K030T	
		5 kW	R88M-K5K030T	
		750 W	R88M-K75030C	
		1 kW	R88M-K1K030C	
		1.5 kW	R88M-K1K530C	
	400 V	2 kW	R88M-K2K030C	
		3 kW	R88M-K3K030C	
		4 kW	R88M-K4K030C	
		5 kW	R88M-K5K030C	
	50 W	R88M-K05030T-B		
		100 W	R88M-K10030S-B	
	100 V	200 W	R88M-K20030S-B	
		400 W	R88M-K40030S-B	
		50 W	R88M-K05030T-B	
		100 W	R88M-K10030T-B	
		200 W	R88M-K20030T-B	
		400 W	R88M-K40030T-B	
		750 W	R88M-K75030T-B	
Ð	200 V	1 kW	R88M-K1K030T-B	
brake		1.5 kW	R88M-K1K530T-B	
_		2 kW	R88M-K2K030T-B	
×		3 kW	R88M-K3K030T-B	
		4 kW	R88M-K4K030T-B	
		5 kW	R88M-K5K030T-B	
		750 W	R88M-K75030C-B	
		1 kW	R88M-K1K030C-B	
		1.5 kW	R88M-K1K530C-B	
	400 V	2 kW	R88M-K2K030C-B	
		3 kW	R88M-K3K030C-B	
		4 kW	R88M-K4K030C-B	
		5 kW	R88M-K5K030C-B	
lata	Madalawi		are also available	

### 2,000-r/min servomotors



			Model	
	Specifications		With incremental encoder	
			Straight shaft with key and tap	
	Voltage	Rated output	Without oil seals	
		1 kW	R88M-K1K020H-S2	
		1.5 kW	R88M-K1K520H-S2	
	200 V	2 kW	R88M-K2K020H-S2	
	200 V	3 kW	R88M-K3K020H-S2	
		4 kW	R88M-K4K020H-S2	
ake		5 kW	R88M-K5K020H-S2	
Without brake		400 W	R88M-K40020F-S2	
Po		600 W	R88M-K60020F-S2	
₹		1 kW	R88M-K1K020F-S2	
	400 V	1.5 kW	R88M-K1K520F-S2	
	400 V	2 kW	R88M-K2K020F-S2	
		3 kW	R88M-K3K020F-S2	
		4 kW	R88M-K4K020F-S2	
		5 kW	R88M-K5K020F-S2	
		1 kW	R88M-K1K020H-BS2	
		1.5 kW	R88M-K1K520H-BS2	
	200 V	2 kW	R88M-K2K020H-BS2	
	200 V	3 kW	R88M-K3K020H-BS2	
		4 kW	R88M-K4K020H-BS2	
ā		5 kW	R88M-K5K020H-BS2	
With brake		400 W	R88M-K40020F-BS2	
£		600 W	R88M-K60020F-BS2	
>		1 kW	R88M-K1K020F-BS2	
	400 V	1.5 kW	R88M-K1K520F-BS2	
	400 V	2 kW	R88M-K2K020F-BS2	
		3 kW	R88M-K3K020F-BS2	
		4 kW	R88M-K4K020F-BS2	
		5 kW	R88M-K5K020F-BS2	

Note: Models with oil seals are also available.

Rotation spee	ed Encoder	Option
0.000 -/		Without key
2,000 r/mir	ABS/INC	With key

			Model	
Specifications		ions	With incremental encoder	
			Straight shaft without key	
	Voltage	Rated output	Without oil seals	
		1 kW	R88M-K1K020H	
		1.5 kW	R88M-K1K520H	
	200 V	2 kW	R88M-K2K020H	
	200 V	3 kW	R88M-K3K020H	
		4 kW	R88M-K4K020H	
ake		5 kW	R88M-K5K020H	
Without brake		400 W	R88M-K40020F	
οď		600 W	R88M-K60020F	
₹		1 kW	R88M-K1K020F	
	400 V	1.5 kW	R88M-K1K520F	
	400 V	2 kW	R88M-K2K020F	
		3 kW	R88M-K3K020F	
	4 kW		R88M-K4K020F	
		5 kW	R88M-K5K020F	
		1 kW	R88M-K1K020H-B	
	1.5 kW		R88M-K1K520H-B	
	200 1/	2 kW	R88M-K2K020H-B	
	200 V	3 kW	R88M-K3K020H-B	
		4 kW	R88M-K4K020H-B	
ē		5 kW	R88M-K5K020H-B	
ora		400 W	R88M-K40020F-B	
With brake		600 W	R88M-K60020F-B	
≥	1 kW		R88M-K1K020F-B	
	400 V	1.5 kW	R88M-K1K520F-B	
		2 kW	R88M-K2K020F-B	
		3 kW	R88M-K3K020F-B	
		4 kW	R88M-K4K020F-B	
		5 kW	R88M-K5K020F-B	

Rotation speed	Encoder	Option
0.000 -/'-	INC	Without key
2,000 r/min	ABS/INC	With key

			Model	
Specifications		ions	With absolute encoder	
			Straight shaft with key and tap	
Voltage Rated output			Without oil seals	
		1 kW	R88M-K1K020T-S2	
		1.5 kW	R88M-K1K520T-S2	
		2 kW	R88M-K2K020T-S2	
		3 kW	R88M-K3K020T-S2	
	200 V	4 kW	R88M-K4K020T-S2	
		5 kW	R88M-K5K020T-S2	
		7.5 kW	R88M-K7K515T-S2 *	
		11 kW	R88M-K11K015T-S2 *	
a <del>k</del> e		15 kW	R88M-K15K015T-S2 *	
Without brake		400 W	R88M-K40020C-S2	
) ja		600 W	R88M-K60020C-S2	
ž		1 kW	R88M-K1K020C-S2	
_		1.5 kW	R88M-K1K520C-S2	
		2 kW	R88M-K2K020C-S2	
	400 V	3 kW	R88M-K3K020C-S2	
		4 kW	R88M-K4K020C-S2	
		5 kW	R88M-K5K020C-S2	
		7.5 kW	R88M-K7K515C -S2 *	
		11 kW	R88M-K11K015C-S2 *	
		15 kW	R88M-K15K015C-S2 *	
		1 kW	R88M-K1K020T-BS2	
		1.5 kW	R88M-K1K520T-BS2	
		2 kW	R88M-K2K020T-BS2	
		3 kW	R88M-K3K020T-BS2	
	200 V	4 kW	R88M-K4K020T-BS2	
		5 kW	R88M-K5K020T-BS2	
		7.5 kW	R88M-K7K515T-BS2 *	
		11 kW	R88M-K11K015T-BS2 *	
ě		15 kW	R88M-K15K015T-BS2 *	
Nith brake		400 W	R88M-K40020C-BS2	
Ŧ		600 W	R88M-K60020C-BS2	
\$		1 kW	R88M-K1K020C-BS2	
		1.5 kW	R88M-K1K520C-BS2	
		2 kW	R88M-K2K020C-BS2	
	400 V	3 kW	R88M-K3K020C-BS2	
		4 kW	R88M-K4K020C-BS2	
		5 kW	R88M-K5K020C-BS2	
		7.5 kW	R88M-K7K515C-BS2 *	
		11 kW	R88M-K11K015C-BS2 *	
		15 kW	R88M-K15K015C-BS2 *	

Note: Models with oil seals are also available.

\* The rated speed is 1,500 r/min.

Rotation speed	Encoder	Option
2,000 r/min	INC	Without key
	ABS/INC	With key

			Model	
	Specifications  Voltage Rated output		With absolute encoder	
			Straight shaft without key	
			Without oil seals	
		1 kW	R88M-K1K020T	
		1.5 kW	R88M-K1K520T	
		2 kW	R88M-K2K020T	
		3 kW	R88M-K3K020T	
	200 V	4 kW	R88M-K4K020T	
		5 kW	R88M-K5K020T	
		7.5 kW	R88M-K7K515T *	
		11 kW	R88M-K11K015T *	
ķ		15 kW	R88M-K15K015T *	
Without brake		400 W	R88M-K40020C	
out		600 W	R88M-K60020C	
۸it		1 kW	R88M-K1K020C	
-		1.5 kW	R88M-K1K520C	
		2 kW	R88M-K2K020C	
	400 V	3 kW	R88M-K3K020C	
		4 kW	R88M-K4K020C	
		5 kW	R88M-K5K020C	
		7.5 kW	R88M-K7K515C *	
		11 kW	R88M-K11K015C *	
	15 kW	R88M-K15K015C *		
	1 kW	R88M-K1K020T-B		
		1.5 kW	R88M-K1K520T-B	
		2 kW	R88M-K2K020T-B	
		3 kW	R88M-K3K020T-B	
	200 V	4 kW	R88M-K4K020T-B	
		5 kW	R88M-K5K020T-B	
		7.5 kW	R88M-K7K515T-B *	
		11 kW	R88M-K11K015T-B *	
ě		15 kW	R88M-K15K015T-B *	
With brake		400 W	R88M-K40020C-B	
Ē		600 W	R88M-K60020C-B	
>		1 kW	R88M-K1K020C-B	
		1.5 kW	R88M-K1K520C-B	
		2 kW	R88M-K2K020C-B	
	400 V	3 kW	R88M-K3K020C-B	
		4 kW	R88M-K4K020C-B	
		5 kW	R88M-K5K020C-B	
		7.5 kW	R88M-K7K515C-B *	
		11 kW	R88M-K11K015C-B *	
		15 kW	R88M-K15K015C-B *	

Note: Models with oil seals are also available.

\* The rated speed is 1,500 r/min.

MX2-V1 Series

### 1,000-r/min servomotors

Rotation speed	Encoder	Option
1,000 r/min	INC	Without key
	ABS/INC	With key

			Model
	Specificat	ions	With incremental encoder
			Straight shaft with key and tap
Voltage Rated output			Without oil seals
		900 W	R88M-K90010H-S2
ake	200 V	2 kW	R88M-K2K010H-S2
Without brake		3 kW	R88M-K3K010H-S2
nor.	400 V	900 W	R88M-K90010F-S2
Š		2 kW	R88M-K2K010F-S2
		3 kW	R88M-K3K010F-S2
	200 V	900 W	R88M-K90010H-BS2
e e		2 kW	R88M-K2K010H-BS2
With brake		3 kW	R88M-K3K010H-BS2
	400 V	900 W	R88M-K90010F-BS2
≥		2 kW	R88M-K2K010F-BS2
		3 kW	R88M-K3K010F-BS2

Note: Models with oil seals are also available.

Rotation speed	Encoder	Option
4 000 =/	INC	Without key
1,000 r/min	ABS/INC	With key

			Model
Specifications		ions	With absolute encoder
			Straight shaft with key and tap
Voltage Rated output		Rated output	Without oil seals
		900 W	R88M-K90010T-S2
		2 kW	R88M-K2K010T-S2
	200 V	3 kW	R88M-K3K010T-S2
Without brake		4.5 kW	R88M-K4K510T-S2
t br		6 kW	R88M-K6K010T-S2
יוסר		900 W	R88M-K90010C-S2
Wit		2 kW	R88M-K2K010C-S2
_	400 V	3 kW	R88M-K3K010C-S2
		4.5 kW	R88M-K4K510C-S2
		6 kW	R88M-K6K010C-S2
	200 V	900 W	R88M-K90010T-BS2
		2 kW	R88M-K2K010T-BS2
		3 kW	R88M-K3K010T-BS2
e		4.5 kW	R88M-K4K510T-BS2
brak		6 kW	R88M-K6K010T-BS2
With brake		900 W	R88M-K90010C-BS2
		2 kW	R88M-K2K010C-BS2
	400 V	3 kW	R88M-K3K010C-BS2
		4.5 kW	R88M-K4K510C-BS2
		6 kW	R88M-K6K010C-BS2

Note: Models with oil seals are also available.

Rotation speed	Encoder	Option
4 000 -/	INC	Without key
1,000 r/min	ABS/INC	With key

_			Model
	Specificat	ions	With incremental encoder
			Straight shaft without key
	Voltage Rated output		Without oil seals
		900 W	R88M-K90010H
ake	200 V	2 kW	R88M-K2K010H
Without brake		3 kW	R88M-K3K010H
pon	400 V	900 W	R88M-K90010F
Ž		2 kW	R88M-K2K010F
		3 kW	R88M-K3K010F
	200 V	900 W	R88M-K90010H-B
e e		2 kW	R88M-K2K010H-B
ora		3 kW	R88M-K3K010H-B
With brake	400 V	900 W	R88M-K90010F-B
>		2 kW	R88M-K2K010F-B
		3 kW	R88M-K3K010F-B

Note: Models with oil seals are also available.

Rotation speed	Encoder	Option
4 000 -/	INC	Without key
1,000 r/min	ABS/INC	With key

Specifications			Model
		ions	With absolute encoder
			Straight shaft without key
	Voltage	Rated output	Without oil seals
		900 W	R88M-K90010T
		2 kW	R88M-K2K010T
	200 V	3 kW	R88M-K3K010T
		4.5 kW	R88M-K4K510T
		6 kW	R88M-K6K010T
	400 V	900 W	R88M-K90010C
		2 kW	R88M-K2K010C
		3 kW	R88M-K3K010C
		4.5 kW	R88M-K4K510C
		6 kW	R88M-K6K010C
	200 V	900 W	R88M-K90010T-B
		2 kW	R88M-K2K010T-B
		3 kW	R88M-K3K010T-B
		4.5 kW	R88M-K4K510T-B
		6 kW	R88M-K6K010T-B
		900 W	R88M-K90010C-B
		2 kW	R88M-K2K010C-B
	400 V	3 kW	R88M-K3K010C-B
		4.5 kW	R88M-K4K510C-B
		6 kW	R88M-K6K010C-B

### **Linear Motors**

## <Iron-core motor type> Motor Coil Unit

Motor Coil Unit model	Continuous force [N]	Momentary maximum force [N]
R88L-EC-FW-0303-ANPC	48	105
R88L-EC-FW-0306-ANPC	96	210
R88L-EC-FW-0606-ANPC	160	400
R88L-EC-FW-0609-ANPC	240	600
R88L-EC-FW-0612-ANPC	320	800
R88L-EC-FW-1112-ANPC	608	1600
R88L-EC-FW-1115-ANPC	760	2000

## Magnet Trac

Magnet Trac model	Magnet Trac Unit Length (mm)
R88L-EC-FM-03096-A	96
R88L-EC-FM-03144-A	144
R88L-EC-FM-03384-A	384
R88L-EC-FM-06192-A	192
R88L-EC-FM-06288-A	288
R88L-EC-FM-11192-A	192
R88L-EC-FM-11288-A	288

## <Ironless motor type> Motor Coil Unit

Motor Coil Unit model	Continuous force [N]	Momentary maximum force [N]
R88L-EC-GW-0303-ANPS	26.5	96
R88L-EC-GW-0306-ANPS	53	200
R88L-EC-GW-0309-ANPS	80	300
R88L-EC-GW-0503-ANPS	58	240
R88L-EC-GW-0506-ANPS	117	480
R88L-EC-GW-0509-ANPS	175	720
R88L-EC-GW-0703-ANPS	117	552
R88L-EC-GW-0706-ANPS	232	1110
R88L-EC-GW-0709-ANPS	348	1730

### **Magnet Trac**

Magnet Trac model	Magnet Trac Unit Length (mm)
R88L-EC-GM-03090-A	90
R88L-EC-GM-03120-A	120
R88L-EC-GM-03390-A	390
R88L-EC-GM-05126-A	126
R88L-EC-GM-05168-A	168
R88L-EC-GM-05210-A	210
R88L-EC-GM-05546-A	546
R88L-EC-GM-07114-A	114
R88L-EC-GM-07171-A	171
R88L-EC-GM-07456-A	456

### **Combination table**

Motor Coil Unit and Magnet Trac Combinations

### Iron-core motor type

Motor Coil Unit model	Magnet Trac model
R88L-EC-FW-0303-ANPC R88L-EC-FW-0306-ANPC	R88L-EC-FM-03096-A R88L-EC-FM-03144-A R88L-EC-FM-03384-A
R88L-EC-FW-0606-ANPC R88L-EC-FW-0609-ANPC R88L-EC-FW-0612-ANPC	R88L-EC-FM-06192-A R88L-EC-FM-06288-A
R88L-EC-FW-1112-ANPC R88L-EC-FW-1115-ANPC	R88L-EC-FM-11192-A R88L-EC-FM-11288-A

### Ironless motor type

Motor Coil Unit model	Magnet Trac model
R88L-EC-GW-0303-ANPS	R88L-EC-GM-03090-A
R88L-EC-GW-0306-ANPS	R88L-EC-GM-03120-A
R88L-EC-GW-0309-ANPS	R88L-EC-GM-03390-A
R88L-EC-GW-0503-ANPS R88L-EC-GW-0506-ANPS R88L-EC-GW-0509-ANPS	R88L-EC-GM-05126-A R88L-EC-GM-05168-A R88L-EC-GM-05210-A R88L-EC-GM-05546-A
R88L-EC-GW-0703-ANPS	R88L-EC-GM-07114-A
R88L-EC-GW-0706-ANPS	R88L-EC-GM-07171-A
R88L-EC-GW-0709-ANPS	R88L-EC-GM-07456-A

### Decelerators (Backlash = 3' Max./Backlash = 15' Max.)

Backlash = 3' Max <Cylinder Type> 3,000-r/min servomotors

### Straight shaft without key

Motor capacity	Gear Ratio	Model (Straight shaft)
	1/5	R88G-HPG11B05100B
50 W	1/9	R88G-HPG11B09050B
	1/21	R88G-HPG14A21100B
	1/33	R88G-HPG14A33050B
	1/45	R88G-HPG14A45050B
	1/5	R88G-HPG11B05100B
	1/11	R88G-HPG14A11100B
100 W	1/21	R88G-HPG14A21100B
	1/33	R88G-HPG20A33100B
	1/45	R88G-HPG20A45100B
	1/5	R88G-HPG14A05200B
	1/11	R88G-HPG14A11200B
200 W	1/21	R88G-HPG20A21200B
	1/33	R88G-HPG20A33200B
	1/45	R88G-HPG20A45200B
	1/5	R88G-HPG14A05400B
	1/11	R88G-HPG20A11400B
400 W	1/21	R88G-HPG20A21400B
	1/33	R88G-HPG32A33400B
	1/45	R88G-HPG32A45400B
	1/5	R88G-HPG20A05750B
	1/11	R88G-HPG20A11750B
750 W	1/21	R88G-HPG32A21750B
(200 V)	1/33	R88G-HPG32A33750B
	1/35	R88G-HPG32A45750B
	1/43	R88G-HPG32A052K0B
	1/11	R88G-HPG32A112K0B
750W		
(400 V)	1/21	R88G-HPG32A211K5B
	1/33	R88G-HPG32A33600SB
	1/45	R88G-HPG50A451K5B
	1/5	R88G-HPG32A052K0B
	1/11	R88G-HPG32A112K0B
1kW	1/21	R88G-HPG32A211K5B
	1/33	R88G-HPG50A332K0B
	1/45	R88G-HPG50A451K5B
	1/5	R88G-HPG32A052K0B
	1/11	R88G-HPG32A112K0B
1.5kW	1/21	R88G-HPG32A211K5B
	1/33	R88G-HPG50A332K0B
	1/45	R88G-HPG50A451K5B
	1/5	R88G-HPG32A052K0B
2kW	1/11	R88G-HPG32A112K0B
2	1/21	R88G-HPG50A212K0B
	1/33	R88G-HPG50A332K0B
	1/5	R88G-HPG32A053K0B
3kW	1/11	R88G-HPG50A113K0B
	1/21	R88G-HPG50A213K0B
41444	1/5	R88G-HPG32A054K0B
4kW	1/11	R88G-HPG50A115K0B
5kW	1/5	R88G-HPG50A055K0B
	1	

Note: 1. The standard models have a straight shaft.

### 2,000-r/min servomotors

### Straight shaft without key

Motor capacity	Gear Ratio	Model (Straight shaft)
	1/5	R88G-HPG32A052K0B
	1/11	R88G-HPG32A112K0B
400 W	1/21	R88G-HPG32A211K5B
	1/33	R88G-HPG32A33600SB
	1/45	R88G-HPG32A45400SB
	1/5	R88G-HPG32A052K0B
	1/11	R88G-HPG32A112K0B
600 W	1/21	R88G-HPG32A211K5B
	1/33	R88G-HPG32A33600SB
	1/45	R88G-HPG50A451K5B
	1/5	R88G-HPG32A053K0B
	1/11	R88G-HPG32A112K0SB
1 kW	1/21	R88G-HPG32A211K0SB
	1/33	R88G-HPG50A332K0SB
	1/45	R88G-HPG50A451K0SB
	1/5	R88G-HPG32A053K0B
1.5 kW	1/11	R88G-HPG32A112K0SB
1.5 KW	1/21	R88G-HPG50A213K0B
	1/33	R88G-HPG50A332K0SB
	1/5	R88G-HPG32A053K0B
2 kW	1/11	R88G-HPG32A112K0SB
ZKVV	1/21	R88G-HPG50A213K0B
	1/33	R88G-HPG50A332K0SB
	1/5	R88G-HPG32A054K0B
3 kW	1/11	R88G-HPG50A115K0B
3 KW	1/21	R88G-HPG50A213K0SB
	1/25	R88G-HPG65A253K0SB
	1/5	R88G-HPG50A055K0SB
4 kW	1/11	R88G-HPG50A115K0SB
4 KVV	1/20	R88G-HPG65A205K0SB
	1/25	R88G-HPG65A255K0SB
	1/5	R88G-HPG50A055K0SB
5 kW	1/11	R88G-HPG50A115K0SB
5 KVV	1/20	R88G-HPG65A205K0SB
	1/25	R88G-HPG65A255K0SB

Note: 1. The standard models have a straight shaft.

<sup>2.</sup> To order a Servomotor with a straight shaft with key, add "J" to the end of the model number, in the place indicated by the box.

To order a Servomotor with a straight shaft with key, add "J" to the end of the model number, in the place indicated by the box.

### 1,000-r/min servomotors

### Straight shaft without key

Motor capacity	Gear Ratio	Model (Straight shaft)	
	1/5	R88G-HPG32A05900TB	
900 W	1/11	R88G-HPG32A11900TB	
900 W	1/21	R88G-HPG50A21900TB	
	1/33	R88G-HPG50A33900TB	
	1/5	R88G-HPG32A052K0TB	
2 kW	1/11	R88G-HPG50A112K0TB	
Z KVV	1/21	R88G-HPG50A212K0TB	
	1/25	R88G-HPG65A255K0SB	
	1/5	R88G-HPG50A055K0SB	
3 kW	1/11	R88G-HPG50A115K0SB	
J KVV	1/20	R88G-HPG65A205K0SB	
	1/25	R88G-HPG65A255K0SB	

Note: 1. The standard models have a straight shaft.

To order a Servomotor with a straight shaft with key, add "J" to the end of the model number, in the place indicated by the box. Backlash = 15' Max <Cylinder Type> 3,000-r/min servomotors

### Straight shaft with key

Motor capacity	Gear Ratio	Model (Straight shaft)	
	1/5	R88G-VRSF05B100CJ	
50 W	1/9	R88G-VRSF09B100CJ	
50 W	1/15	R88G-VRSF15B100CJ	
	1/25	R88G-VRSF25B100CJ	
	1/5	R88G-VRSF05B100CJ	
100 W	1/9	R88G-VRSF09B100CJ	
100 VV	1/15	R88G-VRSF15B100CJ	
	1/25	R88G-VRSF25B100CJ	
	1/5	R88G-VRSF05B200CJ	
200 W	1/9	R88G-VRSF09C200CJ	
	1/15	R88G-VRSF15C200CJ	
	1/25	R88G-VRSF25C200CJ	
	1/5	R88G-VRSF05C400CJ	
400 W	1/9	R88G-VRSF09C400CJ	
400 VV	1/15	R88G-VRSF15C400CJ	
	1/25	R88G-VRSF25C400CJ	
	1/5	R88G-VRSF05C750CJ	
750 W	1/9	R88G-VRSF09D750CJ	
750 VV	1/15	R88G-VRSF15D750CJ	
	1/25	R88G-VRSF25D750CJ	

### **Accessories and Cables**

## ■ Connection Cables (Motor Power Cables, Brake Cables, Encoder Cables) <Non-flexible Cable>

**Motor Power Cables** 

Specifications		Without brake	With brake
Specifications		Model	Model
	3 m	R88A-CAKA003S	
	5 m	R88A-CAKA005S	
	10 m	R88A-CAKA010S	
[100 V/200 V]	15m	R88A-CAKA015S	(See note1)
3,000-r/min Servomotors of 50 to 750 W	20 m	R88A-CAKA020S	(See note1.)
	30 m	R88A-CAKA030S	
	40 m	R88A-CAKA040S	
	50 m	R88A-CAKA050S	
	3 m	R88A-CAGB003S	R88A-CAGB003B
	5 m	R88A-CAGB005S	R88A-CAGB005B
[200 V]	10 m	R88A-CAGB010S	R88A-CAGB010B
3,000-r/min Servomotors of 1 to 2 kW	15 m	R88A-CAGB015S	R88A-CAGB015B
2,000-r/min Servomotors of 1 to 2 kW	20 m	R88A-CAGB020S	R88A-CAGB020B
1,000-r/min Servomotors of 900 W	30 m	R88A-CAGB030S	R88A-CAGB030B
	40 m	R88A-CAGB040S	R88A-CAGB040B
	50 m	R88A-CAGB050S	R88A-CAGB050B
	3 m	R88A-CAGB003S	R88A-CAKF003B
	5 m	R88A-CAGB005S	R88A-CAKF005B
[400 V]	10 m	R88A-CAGB010S	R88A-CAKF010B
3,000-r/min Servomotors of 750 W to 2 kW	15 m	R88A-CAGB015S	R88A-CAKF015B
2,000-r/min Servomotors of 400 W to 2 kW	20 m	R88A-CAGB020S	R88A-CAKF020B
1,000-r/min Servomotors of 900 W	30 m	R88A-CAGB030S	R88A-CAKF030B
	40 m	R88A-CAGB040S	R88A-CAKF040B
	50 m	R88A-CAGB050S	R88A-CAKF050B
	3 m	R88A-CAGD003S	R88A-CAGD003B
	5 m	R88A-CAGD005S	R88A-CAGD005B
[200 V] [400 V]	10 m	R88A-CAGD010S	R88A-CAGD010B
3,000-r/min Servomotors of 3 to 5 kW	15 m	R88A-CAGD015S	R88A-CAGD015B
2,000-r/min Servomotors of 3 to 5 kW	20 m	R88A-CAGD020S	R88A-CAGD020B
1,000-r/min Servomotors of 2 to 4.5 kW	30 m	R88A-CAGD030S	R88A-CAGD030B
	40 m	R88A-CAGD040S	R88A-CAGD040B
	50 m	R88A-CAGD050S	R88A-CAGD050B
	3 m	R88A-CAGE003S	
	5 m	R88A-CAGE005S	
	10 m	R88A-CAGE010S	
[200 V] [400 V]	15 m	R88A-CAGE015S	
1,500-r/min Servomotors of 7.5 kW 1,000-r/min Servomotors of 6 kW	20 m	R88A-CAGE020S	
	30 m	R88A-CAGE030S	
	40 m	R88A-CAGE040S	
	50 m	R88A-CAGE050S	

- Note: 1. Different connectors are used for the motor power and the brake on 100-V and 200-V, 3,000-r/min Servomotors of 50 to 750 W and Servomotors of 6 to 15 kW. When using a Servomotor with a brake, two cables are required: a Power Cable without Brake and a Brake Cable.
  - 2. For non-flexible power cables for Servomotors of 11 or 15 kW, refer to G5 series USER'S MANUAL (Cat.No. I576) and make your own cable.

### **Brake Cable**

Specifications		Standard Cables
Specificati	UIIS	Model
	3 m	R88A-CAKA003B
	5 m	R88A-CAKA005B
[100 V][200 V]	10 m	R88A-CAKA010B
3,000-r/min	15 m	R88A-CAKA015B
Servomotors of 50 to 750 W	20 m	R88A-CAKA020B
50 to 750 W	30 m	R88A-CAKA030B
	40 m	R88A-CAKA040B
	50 m	R88A-CAKA050B
	3 m	R88A-CAGE003B
[200 V][400 V]	5 m	R88A-CAGE005B
1,500-r/min and 2,000-r/min	10 m	R88A-CAGE010B
Servomotors of	15 m	R88A-CAGE015B
7.5 to 15 kW 1,000-r/min Servomotors of 6 kW	20 m	R88A-CAGE020B
	30 m	R88A-CAGE030B
	40 m	R88A-CAGE040B
	50 m	R88A-CAGE050B

### **Encoder Cable**

Specifications		Standard Cables	
Specificati	Ulis	Model	
	3 m	R88A-CRKA003C	
[100 V/200 V]	5 m	R88A-CRKA005C	
3,000-r/min	10 m	R88A-CRKA010C	
Servomotors of 50 to 750 W	15 m	R88A-CRKA015C	
(for both absolute encoders and	20 m	R88A-CRKA020C	
incremental	30 m	R88A-CRKA030C	
encoders)	40 m	R88A-CRKA040C	
	50 m	R88A-CRKA050C	
[100 V and 200 V] 3.000-r/min	3 m	R88A-CRKC003N	
Servomotors of 1.0 kW or more	5 m	R88A-CRKC005N	
2,000-r/min Servomotors 1.500-r/min	10 m	R88A-CRKC010N	
Servomotors 1,000-r/min Servomotors [400 V] 3,000-r/min Servomotors 2,000-r/min Servomotors	15 m	R88A-CRKC015N	
	20 m	R88A-CRKC020N	
	30 m	R88A-CRKC030N	
1,500-r/min Servomotors	40 m	R88A-CRKC040N	
1,000-r/min Servomotors	50 m	R88A-CRKC050N	

## <Flexible Cables> Motor Power Cables

Specifications		Without brake	With brake
Specifications		Model	Model
	3 m	R88A-CAKA003SR	
	5 m	R88A-CAKA005SR	
	10 m	R88A-CAKA010SR	
[100 V/200 V]	15 m	R88A-CAKA015SR	(See note1.)
3,000-r/min Servomotors of 50 to 750 W	20 m	R88A-CAKA020SR	(See Hote I.)
	30 m	R88A-CAKA030SR	
	40 m	R88A-CAKA040SR	
	50 m	R88A-CAKA050SR	
	3 m	R88A-CAGB003SR	R88A-CAGB003BR
	5 m	R88A-CAGB005SR	R88A-CAGB005BR
[200 V]	10 m	R88A-CAGB010SR	R88A-CAGB010BR
3,000-r/min Servomotors of 1 to 2 kW	15 m	R88A-CAGB015SR	R88A-CAGB015BR
2,000-r/min Servomotors of 1 to 2 kW 1,000-r/min Servomotors of 900 W	20 m	R88A-CAGB020SR	R88A-CAGB020BR
1,000-1/IIIII Servoinotors of 900 W	30 m	R88A-CAGB030SR	R88A-CAGB030BR
	40 m	R88A-CAGB040SR	R88A-CAGB040BR
	50 m	R88A-CAGB050SR	R88A-CAGB050BR
	3 m	R88A-CAGB003SR	R88A-CAKF003BR
	5 m	R88A-CAGB005SR	R88A-CAKF005BR
[400 V]	10 m	R88A-CAGB010SR	R88A-CAKF010BR
3,000-r/min Servomotors of 750 W to 2 kW	15 m	R88A-CAGB015SR	R88A-CAKF015BR
2,000-r/min Servomotors of 400 W to 2 kW 1,000-r/min Servomotors of 900 W	20 m	R88A-CAGB020SR	R88A-CAKF020BR
1,000-1/IIIII Servoinotors of 900 W	30 m	R88A-CAGB030SR	R88A-CAKF030BR
	40 m	R88A-CAGB040SR	R88A-CAKF040BR
	50 m	R88A-CAGB050SR	R88A-CAKF050BR
	3 m	R88A-CAGD003SR	R88A-CAGD003BR
	5 m	R88A-CAGD005SR	R88A-CAGD005BR
[200 V] [400 V] 3,000-r/min Servomotors of 3 to 5 kW 2,000-r/min Servomotors of 3 to 5 kW 1,000-r/min Servomotors of 2 to 4.5 kW	10 m	R88A-CAGD010SR	R88A-CAGD010BR
	15 m	R88A-CAGD015SR	R88A-CAGD015BR
	20 m	R88A-CAGD020SR	R88A-CAGD020BR
	30 m	R88A-CAGD030SR	R88A-CAGD030BR
	40 m	R88A-CAGD040SR	R88A-CAGD040BR
	50 m	R88A-CAGD050SR	R88A-CAGD050BR

Note: 1. Different connectors are used for the motor power and the brake on 100-V and 200-V, 3,000-r/min Servomotors of 50 to 750 W and Servomotors of 6 to 15 kW. When using a Servomotor with a brake, two cables are required: a Power Cable without Brake and a Brake Cable.
 For flexible power cables for Servomotors of 11 or 15 kW, refer to G5 series USER'S MANUAL (Cat.No. I576) and make your own cable. For flexible motor power cables for Servomotors of 6 to 7.5kW, make your own cable by referring to the wirings of non-flexible motor power cables in the G5 series USER'S MANUAL (Cat.No.I576).

#### **Brake Cable**

Specifications		Robot Cables
		Model
	3 m	R88A-CAKA003BR
[100 V] [200 V] 3,000-r/min Servomotors of 50 to 750 W	5 m	R88A-CAKA005BR
	10 m	R88A-CAKA010BR
	15 m	R88A-CAKA015BR
	20 m	R88A-CAKA020BR
	30 m	R88A-CAKA030BR
	40 m	R88A-CAKA040BR
	50 m	R88A-CAKA050BR

Note: For flexible brake cables for Servomotors of 6 to 15 kW, refer to G5 series USER'S MANUAL (Cat.No. I576) and make your own brake cable.

#### **Encoder Cable**

Specifications		Robot Cables
		Model
	3 m	R88A-CRKA003CR
	5 m	R88A-CRKA005CR
[100 V/200 V] 3,000-r/min Servomotors	10 m	R88A-CRKA010CR
of 50 to 750 W	15 m	R88A-CRKA015CR
(for both absolute	20 m	R88A-CRKA020CR
encoders and incremental encoders)	30 m	R88A-CRKA030CR
	40 m	R88A-CRKA040CR
	50 m	R88A-CRKA050CR
[100 V and 200 V]	3 m	R88A-CRKC003NR
3,000-r/min Servomotors of 1.0 kW or more	5 m	R88A-CRKC005NR
2,000-r/min Servomotors 1,500-r/min Servomotors 1,000-r/min Servomotors 1400 VI	10 m	R88A-CRKC010NR
	15 m	R88A-CRKC015NR
	20 m	R88A-CRKC020NR
3,000-r/min Servomotors	30 m	R88A-CRKC030NR
2,000-r/min Servomotors 1,500-r/min Servomotors	40 m	R88A-CRKC040NR
1,000-r/min Servomotors	50 m	R88A-CRKC050NR

## Cable/Connector Absolute Encoder Battery Cable

Name	Length	Model
Absolute Encoder Battery Cable (Battery not included)	0.3 m	R88A-CRGD0R3C
Absolute Encoder Battery Cable (One R88A-BAT01G Battery included)	0.3 m	R88A-CRGD0R3C-BS

### **Absolute Encoder Backup Battery**

Specifications	Model		
2,000 mA • h 3.6 V	R88A-BAT01G		

### **Analog Monitor Cable**

Name	Length	Model
Analog Monitor Cable	1 m	R88A-CMK001S

### **Servo Drive Connectors (common)**

Name	Connects to	Model
Encoder Connector	CN2	R88A-CNW01R
External Scale Connector	CN4	R88A-CNK41L
Safety Connector	CN8	R88A-CNK81S

### Servo Drive Connectors (EtherCAT Communications/ EtherCAT Communications Linear motor )

Name	Connects to	Model
Control I/O Connector	CN1	R88A-CNW01C

### **Servomotor Connector**

Name		Model	
Name	Applicable Servomotor Capacity	Model	
	[100 V/200 V] 3,000 r/min (50 to 750 W)	R88A-CNK02R	
Servomotor Connector for Encoder Cable	[100 V/200 V] 3,000 r/min (1 to 5 kW) 2,000r/min,1,000r/min [400 V] 3,000 r/min, 2,000 r/min, 1,000 r/min	R88A-CNK04R	
Power Cable Connector	(750 W max.)	R88A-CNK11A	
Brake Cable Connector	(750 W max.)	R88A-CNK11B	

#### **External Encoder Cable**

Name	Lengths	Model
Serial Communications Cable	10 m	R88A-CRKE010SR

### **Control Cables**

### **Control Cables (for Connector Terminal Block/CN1)**

Name				Model
Name	Specifications			Wiodei
Connector Terminal Block Cables	EtherCAT Commu	nigotiona	Length 1.0 m	XW2Z-100J-B34
Connector Terminal Block Cables	EtherCAT Commu	Tilications	Length 2.0 m	XW2Z-200J-B34
		Conversion Unit for General-purpose Controllers (M3 screws)	Through type	XW2B-20G4
	EtherCAT Communications	Conversion Unit for General-purpose Controllers (M3.5 screws)	Through type	XW2B-20G5
		Conversion Unit for General-purpose Controllers (M3 screws)	Slim type	XW2D-20G6

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

### Peripheral Devices (External Regeneration Resistors, Reactors, Mounting Brackets) External Regeneration Resistors

Specifications	Model
80 W 50 Ω	R88A-RR08050S
80 W 100 Ω	R88A-RR080100S
220 W 47 Ω	R88A-RR22047S1
500 W 20 Ω	R88A-RR50020S

### Reactors

Spec		
EtherCAT Communications  Linear Motor with built-in EtherCAT communications		Model
R88D-KNA5L-ECT/-KN01H-ECT (For single-phase input)	R88D-KN01H-ECT-L (For single-phase input)	3G3AX-DL2002
R88D-KN01L-ECT/-KN02H-ECT (For single-phase input)	R88D-KN01L-ECT-L/-KN02H-ECT-L (For single-phase input)	3G3AX-DL2004
R88D-KN02L-ECT/-KN04H-ECT (For single-phase input)	R88D-KN02L-ECT-L/-KN04H-ECT-L (For single-phase input)	3G3AX-DL2007
R88D-KN04L-ECT/-KN08H-ECT/-KN10H-ECT (For single-phase input)	R88D-KN04L-ECT-L/-KN08H-ECT-L/ -KN10H-ECT-L (For single-phase input)	3G3AX-DL2015
R88D-KN15H-ECT (For single-phase input)	R88D-KN15H-ECT-L (For single-phase input)	3G3AX-DL2022
R88D-KN01H-ECT/-KN02H-ECT/-KN04H-ECT/ -KN08H-ECT/-KN10H-ECT/-KN15H-ECT (For three-phase input)	R88D-KN01H-ECT-L/-KN02H-ECT-L/ -KN04H-ECT-L/-KN08H-ECT-L/ -KN10H-ECT-L/-KN15H-ECT-L (For three-phase input)	3G3AX-AL2025
R88D-KN20H-ECT/-KN30H-ECT	-	3G3AX-AL2055
R88D-KN50H-ECT	-	3G3AX-AL2110
R88D-KN75H-ECT/-KN150H-ECT	-	3G3AX-AL2220
R88D-KN06F-ECT/-KN10F-ECT/-KN15F-ECT	R88D-KN06F-ECT-L/-KN10F-ECT-L/-KN15F-ECT-L	3G3AX-AL4025
R88D-KN20F-ECT/-KN30F-ECT	R88D-KN20F-ECT-L/-KN30F-ECT-L	3G3AX-AL4055
R88D-KN50F-ECT	-	3G3AX-AL4110
R88D-KT75H-ECT/-KT150F-ECT	-	3G3AX-AL4220

### **Mounting Brackets (L Brackets for Rack Mounting)**

Specifications	Model	
EtherCAT Communications	Wodei	
R88D-KNA5L-ECT/-KN01L-ECT/-KN01H-ECT/ -KN02H-ECT	R88A-TK01K	
R88D-KN02L-ECT/-KN04H-ECT	R88A-TK02K	
R88D-KN04L-ECT/-KN08H-ECT	R88A-TK03K	
R88D-KN10H-ECT/-KN15H-ECT/-KN06F-ECT/ -KN10F-ECT/-KN15F-ECT	R88A-TK04K	

# Multi-function Compact Inverter MX2-Series V1 type

## **Interpreting Model Numbers**

3 <b>G</b> 3	MX2-A			_	·V1	
		1	2			

3G3MX2

1) Voltage class

В	1-phase 200 VAC (200-V class)
2	3-phase 200 VAC (200-V class)
4	3-phase 400 VAC (400-V class)

2) Max. applicable motor capacity (CT)

001	0.1 kW
002	0.2 kW
004	0.4 kW
007	0.75 kW
015	1.5 kW
022	2.2 kW
030	3.0 kW
037	3.7 kW
040	4.0 kW
055	5.5 kW
075	7.5 kW
110	11 kW
150	15 kW

### **Ordering Information**

### **3G3MX2 Inverter Models**

Rated voltage	Fuels arms notin no	Max. applicable	motor capacity	Model
Nateu voitage	Enclosure ratings	CT: Heavy load	VT: Light load	Wiodei
		0.1kW	0.2 kW	3G3MX2-A2001-V1
		0.2 kW	0.4 kW	3G3MX2-A2002-V1
		0.4 kW	0.75 kW	3G3MX2-A2004-V1
		0.75 kW	1.1 kW	3G3MX2-A2007-V1
		1.5 kW	2.2 kW	3G3MX2-A2015-V1
3-phase 200 VAC	IP20	2.2 kW	3.0 kW	3G3MX2-A2022-V1
		3.7 kW	5.5 kW	3G3MX2-A2037-V1
		5.5 kW	7.5 kW	3G3MX2-A2055-V1
		7.5 kW	11 kW	3G3MX2-A2075-V1
		11 kW	15 kW	3G3MX2-A2110-V1
		15 kW	18.5 kW	3G3MX2-A2150-V1
	IP20	0.4 kW	0.75 kW	3G3MX2-A4004-V1
		0.75 kW	1.5 kW	3G3MX2-A4007-V1
		1.5 kW	2.2 kW	3G3MX2-A4015-V1
		2.2 kW	3.0 kW	3G3MX2-A4022-V1
3-phase 400 VAC		3.0 kW	4.0 kW	3G3MX2-A4030-V1
3-phase 400 VAC		4.0 kW	5.5 kW	3G3MX2-A4040-V1
		5.5 kW	7.5 kW	3G3MX2-A4055-V1
		7.5 kW	11 kW	3G3MX2-A4075-V1
		11 kW	15 kW	3G3MX2-A4110-V1
		15 kW	18.5 kW	3G3MX2-A4150-V1
		0.1 kW	0.2 kW	3G3MX2-AB001-V1
		0.2 kW	0.4 kW	3G3MX2-AB002-V1
1-phase 200 VAC	IP20	0.4 kW	0.55 kW	3G3MX2-AB004-V1
1-pilase 200 VAC	11 20	0.75 kW	1.1 kW	3G3MX2-AB007-V1
		1.5 kW	2.2 kW	3G3MX2-AB015-V1
		2.2 kW	3.0 kW	3G3MX2-AB022-V1

### **Communication Unit**

Name	Model
EtherCAT Communication Unit	3G3AX-MX2-ECT
CompoNet Communication Unit	3G3AX-MX2-CRT-E
DeviceNet Communication Unit	3G3AX-MX2-DRT-E
I/O Unit	3G3AX-MX2-EI015-E

**Note:** Optional communication unit can be used with the inverter 3G3MX2 of unit version 1.1 or higher.

Name	Specifications		Model
	2 phase 200 VAC	General purpose with Braking resistor	3G3AX-RBU21
Regenerative Braking Units	3-phase 200 VAC	High Regeneration purpose with Braking resistor	3G3AX-RBU22
	3-phase 400 VAC	General purpose with Braking resistor	3G3AX-RBU41
		Resistor 120 W, 180 Ω	3G3AX-RBA1201
	Compact time	Resistor 120 W, 100 Ω	3G3AX-RBA1202
	Compact type	Resistor 120 W, 5 Ω	3G3AX-RBA1203
		Resistor 120 W, 35 Ω	3G3AX-RBA1204
	Standard type	Resistor 200 W, 180 Ω	3G3AX-RBB2001
Braking Resistor		Resistor 200 W, 100 Ω	3G3AX-RBB2002
		Resistor 300 W, 50 Ω	3G3AX-RBB3001
		Resistor 400 W, 35 $\Omega$	3G3AX-RBB4001
		Resistor 400 W, 50 Ω	3G3AX-RBC4001
	Medium capacity type	Resistor 600 W, 35 Ω	3G3AX-RBC6001
		Resistor 1200 W, 17 Ω	3G3AX-RBC12001

NI		Specifications of Inverte	r	Model
Name	Voltage class	CT: Heavy load	VT: Light load	
		0.1 kW	0.2 kW	3G3AX-DL2002
		0.2 kW	0.4 kW	3G3AX-DL2004
		0.4 kW	0.75 kW	3G3AX-DL2007
		0.75 kW	1.1 kW	3G3AX-DL2015
		1.5 kW	2.2 kW	3G3AX-DL2022
	3-phase 200 VAC	2.2 kW	3.0 kW	3G3AX-DL2037
		3.7 kW	5.5 kW	3G3AX-DL2055
		5.5 kW	7.5 kW	3G3AX-DL2075
		7.5 kW	11 kW	3G3AX-DL2110
		11 kW	15 kW	3G3AX-DL2150
		15 kW	18.5 kW	3G3AX-DL2220
		0.1 kW	0.2 kW	3G3AX-DL2002
		0.2 kW	0.4 kW	3G3AX-DL2004
C Reactor		0.4 kW	0.55 kW	3G3AX-DL2007
	1-phase 200 VAC	0.75 kW	1.1 kW	3G3AX-DL2015
		1.5 kW	2.2 kW	3G3AX-DL2022
		2.2 kW	3.0 kW	3G3AX-DL2037
		0.4 kW	0.75 kW	3G3AX-DL4007
		0.75 kW	1.5 kW	3G3AX-DL4015 *
		1.5 kW	2.2 kW	3G3AX-DL4022
		2.2 kW	3.0 kW	2C2AV DI 4027
	2 nhono 400 \/AC	3.0 kW	4.0 kW	3G3AX-DL4037
	3-phase 400 VAC	4.0 kW	5.5 kW	3G3AX-DL4055
		5.5 kW	7.5 kW	3G3AX-DL4075 *
		7.5 kW	11 kW	3G3AX-DL4110 *
		11 kW	15 kW	3G3AX-DL4150
		15 kW	18.5 kW	3G3AX-DL4220

<sup>\*</sup> Only the CT rating is supported.

m Configuration

Sysmac Studio

FA Communications

N N

G5 Series

MX2-V1 Series

BX\_V1 Spripe

FH Series

FQ-M Series

200

None		Specifications of Inverte	r	Model
Name	Voltage class	CT: Heavy load	VT: Light load	Wodei
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	
		0.4 kW	0.75 kW	2024 7 701 0
		0.75 kW	1.1 kW	3G3AX-ZCL2
		1.5 kW	2.2 kW	
	3-phase 200 VAC	2.2 kW	3.0 kW	
		3.7 kW	5.5 kW	
		5.5 kW	7.5 kW	3G3AX-ZCL1 (3G3AX-ZCL2
		7.5 kW	11 kW	
		11 kW	15 kW	3G3AX-ZCL1
		15 kW	18.5 kW	
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	
Radio Noise Filter		0.4 kW	0.55 kW	
tadio itoloc i ilici	1-phase 200 VAC	0.75 kW	1.1 kW	3G3AX-ZCL2
		1.5 kW	2.2 kW	
		2.2 kW	3.0 kW	
		0.4 kW	0.75 kW	
		0.4 kW		
			1.5 kW	
		1.5 kW	2.2 kW	00047 7010 (00047 7014
		2.2 kW	3.0 kW	3G3AX-ZCL2 (3G3AX-ZCL1
	3-phase 400 VAC	3.0 kW	4.0 kW	
		4.0 kW	5.5 kW	
		5.5 kW	7.5 kW	
		7.5 kW	11 kW	3G3AX-ZCL1
		11 kW	15 kW	
		15 kW	18.5 kW	
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	3G3AX-NFI21
		0.4 kW	0.75 kW	
		0.75 kW	1.1 kW	3G3AX-NFI22
		1.5 kW	2.2 kW	3G3AX-NFI23
	3-phase 200 VAC	2.2 kW	3.0 kW	3G3AX-NFIZ3
		3.7 kW	5.5 kW	3G3AX-NFI24
		5.5 kW	7.5 kW	3G3AX-NFI25
		7.5 kW	11 kW	3G3AX-NFI26
		11 kW	15 kW	3G3AX-NFI27
		15 kW	18.5 kW	3G3AX-NFI28
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	3G3AX-NFI21
nput Noise Filter		0.4 kW	0.55 kW	3G3AX-NFI22
•	1-phase 200 VAC	0.75 kW	1.1 kW	3G3AX-NFI23
		1.5 kW	2.2 kW	3G3AX-NFI23 *
		2.2 kW	3.0 kW	3G3AX-NFI24
		0.4 kW	0.75 kW	
		0.75 kW	1.5 kW	3G3AX-NFI41
		1.5 kW	2.2 kW	
		2.2 kW	3.0 kW	
		3.0 kW	4.0 kW	3G3AX-NFI42
	3-phase 400 VAC	4.0 kW	5.5 kW	
				3G3AX-NFI43
	5.5 kW 7.5 kW	202AV NEI44		
		7.5 kW	11 kW	3G3AX-NFI44
		11 kW	15 kW	3G3AX-NFI45

<sup>\*</sup> Only the CT rating is supported.

Nama		Specifications of Inverter		Model
Name	Voltage class	CT: Heavy load	VT: Light load	Model
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	
		0.4 kW	0.75 kW	
		0.75 kW	1.1 kW	
		1.5 kW	2.2 kW	
	3-phase 200 VAC	2.2 kW	3.0 kW	
		3.7 kW	5.5 kW	
		5.5 kW	7.5 kW	
		7.5 kW	11 kW	
		11 kW	15 kW	
		15 kW	18.5 kW	
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	Sabaffnar product will be
MC-compatible Noise Filter	1-phase 200 VAC	0.4 kW	0.55 kW	Schaffner product will be supported in future.
	. phase 200 VAG	0.75 kW	1.1 kW	
		1.5 kW	2.2 kW	
		2.2 kW	3.0 kW	
		0.4 kW	0.75 kW	
		0.75 kW	1.5 kW	
		1.5 kW	2.2 kW	
		2.2 kW	3.0 kW	
	3-phase 400 VAC	3.0 kW	4.0 kW	
	3-phase 400 VAC	4.0 kW	5.5 kW	
		5.5 kW	7.5 kW	
		7.5 kW	11 kW	
		11 kW	15 kW	
		15 kW	18.5 kW	
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	3G3AX-NFO01
		0.4 kW	0.75 kW	
		0.75 kW	1.1 kW	3G3AX-NFO02
		1.5 kW	2.2 kW	000,000
	3-phase 200 VAC	2.2 kW	3.0 kW	3G3AX-NFO03
		3.7 kW	5.5 kW	000.00
		5.5 kW	7.5 kW	3G3AX-NFO04
		7.5 kW	11 kW	
		11 kW	15 kW	3G3AX-NFO05
		15 kW	18.5 kW	3G3AX-NFO06
		0.1 kW	0.2 kW	3G3AX-NFO01
		0.2 kW	0.4 kW	
utput Noise Filter	1-phase 200 VAC	0.4 kW	0.55 kW	3G3AX-NFO02
	'	0.75 kW	1.1 kW	
		1.5 kW	2.2 kW	3G3AX-NFO03
		2.2 kW	3.0 kW	
		0.4 kW	0.75 kW	3G3AX-NFO01
		0.75 kW	1.5 kW	
		1.5 kW	2.2 kW	20247 115022
		2.2 kW	3.0 kW	3G3AX-NFO02
	3-phase 400 VAC	3.0 kW	4.0 kW	
		4.0 kW	5.5 kW	20247 115022
		5.5 kW	7.5 kW	3G3AX-NFO03
		7.5 kW	11 kW	
		11 kW	15 kW	3G3AX-NFO04
		15 kW	18.5 kW	

Name		Specifications of Inverte	r	Model
Name	Voltage class	CT: Heavy load	VT: Light load	Wodel
		0.1 kW	0.2 kW	
		0.2 kW	0.4 kW	3G3AX-AL2025
		0.4 kW	0.75 kW	JGSAX-ALZUZS
		0.75 kW	1.1 kW	
		1.5 kW	2.2 kW	3G3AX-AL2055
	3-phase 200 VAC	2.2 kW	3.0 kW	JGSAX-ALZUSS
		3.7 kW	5.5 kW	3G3AX-AL2110
		5.5 kW	7.5 kW	3G3AX-AL2110 *
		7.5 kW	11 kW	3G3AX-AL2220
		11 kW	15 kW	3G3AX-AL2220 *
		15 kW	18.5 kW	3G3AX-AL2330
		0.1 kW	0.2 kW	3G3AX-AL2025
		0.2 kW	0.4 kW	
C Reactor	4 = 1 = = = = = = = = = = = = = = = = =	0.4 kW	0.55 kW	
	1-phase 200 VAC	0.75 kW	1.1 kW	
		1.5 kW	2.2 kW	3G3AX-AL2055 *
		2.2 kW	3.0 kW	3G3AX-AL2110
		0.4 kW	0.75 kW	20247 41 4225
		0.75 kW	1.5 kW	3G3AX-AL4025
		1.5 kW	2.2 kW	
		2.2 kW	3.0 kW	3G3AX-AL4055
	2 phone 400 \/AC	3.0 kW	4.0 kW	
	3-phase 400 VAC	4.0 kW	5.5 kW	3G3AX-AL4110
		5.5 kW	7.5 kW	3G3AX-AL4110 *
		7.5 kW	11 kW	3G3AX-AL4220
		11 kW	15 kW	3G3AX-AL4220 *
		15 kW	18.5 kW	3G3AX-AL4330

**Note:** When using the Inverter for light load rating, select the model with one size larger capacity (rated current). \* Only the CT rating is supported.

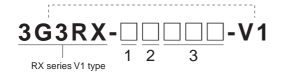
Name	Cable length(m)	Model
Digital Operator		3G3AX-OP01
Connection cable	1m	3G3AX-OPCN1
	3m	3G3AX-OPCN3

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

# High-function General-purpose Inverter RX-Series V1 type

## **Interpreting Model Numbers**



1) Enclosure rating

Α	Panel-mounting (IP20 min.) or closed wall-mounting models
В	Panel-mounting (IP00 min.)

2) Voltage class

2	3-phase 200 V AC (200-V class)
4	3-phase 400 V AC (400-V class)

3) Maximum Applicable Motor Capacity (CT:Heavy load)

004	0.4 kW
007	0.75 kW
015	1.5 kW
022	2.2 kW
037	3.7 kW
055	5.5 kW

075	7.5 kW
110	11 kW
150	15 kW
185	18.5 kW
220	22 kW
300	30 kW

370	37 kW
450	45 kW
550	55 kW
750	75 kW
900	90 kW
11k	110 kW
13k	132 kW

## **Ordering Information**

### **RX series V1 type Inverter Models**

Rated voltage	Enclosure ratings	Max. applicable motor capacity		Model
Raleu vollage		CT: Heavy load	VT: Light load	Model
		0.4 kW	0.75 kW	3G3RX-A2004-V1
		0.75 kW	1.5 kW	3G3RX-A2007-V1
		1.5 kW	2.2 kW	3G3RX-A2015-V1
		2.2 kW	3.7 kW	3G3RX-A2022-V1
		3.7 kW	5.5 kW	3G3RX-A2037-V1
		5.5 kW	7.5 kW	3G3RX-A2055-V1
		7.5 kW	11 kW	3G3RX-A2075-V1
3-phase 200 VAC		11 kW	15 kW	3G3RX-A2110-V1
		15 kW	18.5 kW	3G3RX-A2150-V1
		18.5 kW	22 kW	3G3RX-A2185-V1
		22 kW	30 kW	3G3RX-A2220-V1
		30 kW	37 kW	3G3RX-A2300-V1
		37 kW	45 kW	3G3RX-A2370-V1
	- IP20	45 kW	55 kW	3G3RX-A2450-V1
		55 kW	75 kW	3G3RX-A2550-V1
		0.4 kW	0.75 kW	3G3RX-A4004-V1
		0.75 kW	1.5 kW	3G3RX-A4007-V1
		1.5 kW	2.2 kW	3G3RX-A4015-V1
		2.2 kW	3.7 kW	3G3RX-A4022-V1
		3.7 kW	5.5 kW	3G3RX-A4037-V1
		5.5 kW	7.5 kW	3G3RX-A4055-V1
		7.5 kW	11 kW	3G3RX-A4075-V1
		11 kW	15 kW	3G3RX-A4110-V1
		15 kW	18.5 kW	3G3RX-A4150-V1
3-phase 400 VAC		18.5 kW	22 kW	3G3RX-A4185-V1
		22 kW	30 kW	3G3RX-A4220-V1
		30 kW	37 kW	3G3RX-A4300-V1
		37 kW	45 kW	3G3RX-A4370-V1
		45 kW	55 kW	3G3RX-A4450-V1
		55 kW	75 kW	3G3RX-A4550-V1
		75 kW	90 kW	3G3RX-B4750-V1
	IDOO	90 kW	110 kW	3G3RX-B4900-V1
	IP00	110 kW	132 kW	3G3RX-B411K-V1
		132 kW	160 kW	3G3RX-B413K-V1

### **Communication Unit**

Name	Model
EtherCAT Communication Unit	3G3AX-RX-ECT

### **Related Options**

Name		Specifications	Model
		General purpose with Braking resistor	3G3AX-RBU21
	3-phase 200 VAC	High Regeneration purpose with Braking resistor	3G3AX-RBU22
	3-phase 200 VAC	General purpose for 30 kW *	3G3AX-RBU23
Regenerative Braking Units		General purpose for 55 kW *	3G3AX-RBU24
		General purpose with Braking resistor	3G3AX-RBU41
	3-phase 400 VAC	General purpose for 30 kW *	3G3AX-RBU42
		General purpose for 55 kW *	3G3AX-RBU43
	Compact type	Resistor 120 W, 180 $\Omega$	3G3AX-RBA1201
		Resistor 120 W, 100 $\Omega$	3G3AX-RBA1202
		Resistor 120 W, 50 $\Omega$	3G3AX-RBA1203
		Resistor 120 W, 35 $\Omega$	3G3AX-RBA1204
		Resistor 200 W, 180 Ω	3G3AX-RBB2001
Braking Resistor	Chandard tune	Resistor 200 W, 100 $\Omega$	3G3AX-RBB2002
	Standard type	Resistor 300 W, 50 $\Omega$	3G3AX-RBB3001
		Resistor 400 W, 35 $\Omega$	3G3AX-RBB4001
		Resistor 400 W, 50 Ω	3G3AX-RBC4001
	Medium capacity type	Resistor 600 W, 35 $\Omega$	3G3AX-RBC6001
		Resistor 1200 W, 17 $\Omega$	3G3AX-RBC12001

<sup>\*</sup> The braking resistor is optionally required.

Name	Model	
Radio Noise Filter	3G3AX-ZCL2	
	3G3AX-ZCL1	

Name		Specifications of Inverter			
Name	Voltage class	CT: Heavy load (kW)	VT: Light load (kW)	Model	
		0.4 to 0.75	0.75	3G3AX-NFI21	
		1.5	1.5	3G3AX-NFI22	
		2.2, 3.7	2.2, 3.7	3G3AX-NFI23	
		5.5	5.5	3G3AX-NFI24	
		7.5	7.5	3G3AX-NFI25	
	2 phase 200 V/AC	11	11	3G3AX-NFI26	
	3-phase 200 VAC	15	15	3G3AX-NFI27	
		18.5	18.5	3G3AX-NFI28	
		22, 30	22, 30	3G3AX-NFI29	
		37	37	3G3AX-NFI2A	
-i <b>F</b> ile		45	45	3G3AX-NFI2B	
Noise Filter		55	55	3G3AX-NFI2C	
		0.4 to 2.2	0.75 to 2.2	3G3AX-NFI41	
		3.7	3.7	3G3AX-NFI42	
		5.5, 7.5	5.5, 7.5	3G3AX-NFI43	
		11	11	3G3AX-NFI44	
	0 = h = - = 400 \/40	15	15	3G3AX-NFI45	
	3-phase 400 VAC	18.5	18.5	3G3AX-NFI46	
		22	22	3G3AX-NFI47	
		30	30	3G3AX-NFI48	
		37	37	3G3AX-NFI49	
		45, 55	45, 55	3G3AX-NFI4A	

## High-function General-purpose Inverter RX-Series V1 type

Name	Voltage class	CT: Heavy load (kW)	VT: Light load (kW)	Model
		0.4 to 7.5	0.75	3G3AX-EFI41
		1.5	1.5	3G3AX-EFI42
		2.2, 3.7	2.2, 3.7	3G3AX-EFI43
		5.5	5.5	3G3AX-EFI44
	3-phase 200 VAC	7.5	7.5	3G3AX-EFI45
	3-priase 200 VAC	11	11	3G3AX-EFI47
		15	15	3G3AX-EFI48
		18.5	18.5	3G3AX-EFI49
		22, 30	22, 30	3G3AX-EFI4A
		37	37	3G3AX-EFI4B
EMC Noise Filter *		0.4 to 22	0.75 to 2.2	3G3AX-EFI41
		3.7	3.7	3G3AX-EFI42
		5.5, 7.5	5.5, 7.5	3G3AX-EFI43
		11	11	3G3AX-EFI44
		15	15	3G3AX-EFI45
	3-phase 400 VAC	18.5	18.5	3G3AX-EFI46
		22	22	3G3AX-EFI47
		30	30	3G3AX-EFI48
		37	37	3G3AX-EFI49
		45, 55	45, 55	3G3AX-EFI4A
		75, 90	75, 90	3G3AX-EFI4B
	3-phase 200 VAC/ 3-phase 400 VAC	Applicable motor 200 V class: 0.4 to 0.75 400 V class: 0.4 to 2.2	Applicable motor 200 V class: 0.75 400 V class: 0.75 to 2.2	3G3AX-NFO01
		Applicable motor 200 V class: 1.5, 2.2 400 V class: 3.7	Applicable motor 200 V class: 1.5, 2.2 400 V class: 3.7	3G3AX-NFO02
		Applicable motor 200 V class: 3.7, 5.5 400 V class: 5.5 to 11	Applicable motor 200 V class: 3.7, 5.5 400 V class: 5.5 to 11	3G3AX-NFO03
Output Noise Filter		Applicable motor 200 V class: 7.5, 11 400 V class: 15 to 22	Applicable motor 200 V class: 7.5, 11 400 V class: 15 to 22	3G3AX-NFO04
		Applicable motor 200 V class: 15 400 V class: 30, 37	Applicable motor 200 V class: 15 400 V class: 30, 37	3G3AX-NFO05
		Applicable motor 200 V class: 18.5, 22 400 V class: 45	Applicable motor 200 V class: 18.5, 22 400 V class: 45	3G3AX-NFO06
		Applicable motor 200 V class: 30, 37 400 V class: 55, 75	Applicable motor 200 V class: 30, 37 400 V class: 55, 75	3G3AX-NFO07

<sup>\*</sup> Although an EMC Noise Filter is built into the RX, it may be necessary to provide another EMC Noise Filter when the cable between the Motor and the Inverter is long.

Name	Specifications	Model
PG Board	For Position or Frequency Control	3G3AX-PG01
Digital Operator		3G3AX-OP01
Digital Operator		3G3AX-OP05 (available soon)
Digital Operator Connecting Cable	Cable Length 1 m	3G3AX-OPCN1
	Cable Length 3 m	3G3AX-OPCN3

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

ZW Series

# Vision System FH-Series

## **Ordering Information**

### **FH Series Sensor Controllers**

Ite	Item		No. of cameras	Output	Model	
		High-speed	2	NPN/PNP	FH-3050	
E P P		Controllers (4 core)	4	NPN/PNP	FH-3050-10	
	Box-type controllers		8	NPN/PNP	FH-3050-20	
			Standard	2	NPN/PNP	FH-1050
8 8 8		Controllers	4	NPN/PNP	FH-1050-10	
		(2 core)	8	NPN/PNP	FH-1050-20	

### **Cameras**

	Item	Descriptions	Color / Monochrome	Image read time	Model
		4 million pixels	Color	8.5 ms	FH-SC04
	High-speed	4 million pixels	Monochrome	0.0 1118	FH-SM04
	CMOS Cameras	2 million pixels	Color	4.6 ms	FH-SC02
	(Lens required) — For FH Series only	2 million pixels	Monochrome	4.0 1115	FH-SM02
	— Tot TTI Selies only	300,000 pixels	Color	3.3 ms	FH-SC
		300,000 pixeis	Monochrome	3.3 1118	FH-SM
		5 million pixels	Color	62.5 ms	FZ-SC5M2
30		5 million pixels	Monochrome	02.3 1118	FZ-S5M2
	Digital CCD Cameras	2 million pixels	Color	33.3 ms	FZ-SC2M
	(Lens required)	2 million pixels	Monochrome	33.3 1118	FZ-S2M
		300,000 pixels	Color	12.5 ms	FZ-SC
		300,000 pixels	Monochrome	12.5 1115	FZ-S
	High-speed	Cameras 300,000 pixels	Color	4.9 ms	FZ-SHC
	CCD Cameras (Lens required)		Monochrome		FZ-SH
350		Color	Color	40.5	FZ-SFC
	Small Digital — CCD Cameras	300,000-pixel flat type	Monochrome	12.5 ms	FZ-SF
	(Lenses for small camera required)	300,000-pixel pen type	Color	12.5 ms	FZ-SPC
11		300,000-pixel peri type	Monochrome	12.5 1115	FZ-SP
Her		Narrow view	Color		FZ-SQ010F
	Intelligent Compact CMOS Cameras	Standard view	Color	10.7	FZ-SQ050F
	(Camera + Manual Focus Lens + High power Lighting)	Wide View (long-distance)	Color	16.7 ms	FZ-SQ100F
		Wide View (short-distance)	Color		FZ-SQ100N
	Intelligent CCD Cameras	Wide View	Color	40.5	FZ-SLC100
(Camera + Zoom, Autofocus Lens + Intelligent Lighting)	Narrow view	Color	12.5 ms	FZ-SLC15	
	Autofocus CCD Cameras	Wide View	Color		FZ-SZC100
	(Camera + Zoom, Autofocus Lens)	Narrow view	Color	12.5 ms	FZ-SZC15

### **Cameras Peripheral Devices**

Item		Description	ns	Model
			_	FLV Series
_	External Lighting		_	FL Series
			Camera Mount Lighting Controller (One channel)	FLV-TCC1
	Lighting Controller (Required to control external lighting	For FLV-Series	Camera Mount Lighting Controller (Four channels)	FLV-TCC4
	from a Controller)		Analog Lighting Controller	FLV-ATC Series
		For FL-Series	Camera Mount Lighting Controller	FL-TCC1
			Wide field of vision	FZ-SLC100-DL
	Intelligent Camera Diffusion Plate		Narrow field of vision	FZ-SLC15-DL
			Mounting Bracket	FQ-XL
	For Intelligent Compact Camera		Mounting Brackets	FQ-XL2
				FQ-XF1
	Mounting Bracket for FZ-S□			FZ-S-XLC
	Mounting Bracket for FZ-S□2M	Mounting Bracket for FZ-S□2M		FZ-S2M-XLC
_	Mounting Bracket for FZ-S5M□2	Mounting Bracket for FZ-S5M□2		FZ-S5M-XLC
	Mounting Bracket for FZ-SH□			FZ-SH-XLC

### **Cables**

Item	Descriptions	Model
9	Camera Cable Cable length: 2 m, 5 m, or 10 m *2	FZ-VS
/9	Bend resistant Camera Cable Cable length: 2 m, 5 m, or 10 m *2	FZ-VSB
19	Right-angle Camera Cable *1 Cable length: 2 m, 5 m, or 10 m *2	FZ-VSL
/9	Long-distance Camera Cable Cable length: 15 m *2	FZ-VS2
0	Long-distance Right-angle Camera Cable Cable length: 15 m *2	FZ-VSL2
	Cable Extension Unit Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m *2)	FZ-VSJ
.9	Monitor Cable Cable length: 2 m or 5 m (When you connect a LCD Monitor FZ-M08 to FH sensor controller, please use it in combination with a DVI-I -RGB Conversion Connector FH-VMRGB.)	FZ-VM
0	DVI-I -RGB Conversion Connector For FH Series only	FH-VMRGB
2	Parallel I/O Cable *3 Cable length: 2 m or 5 m, For FH Series only	XW2Z-S013-2/-S013-5
/0)	Encoder Cable for line-driver Cable length: 1.5 m, For FH Series only	FH-VR

<sup>\*1</sup> This Cable has an L-shaped connector on the Camera end.

<sup>\*2</sup> The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used. For further information, please refer to the "Cameras / Cables" table.

When a high-speed CMOS camera FH-S 02/-S 04 is used in the high speed mode of transmission speed, two camera cables are required.

<sup>\*3 2</sup> Cables are required for all I/O signals.

### **Peripheral Devices**

Item		Descriptions	Model					
	LCD Monitor For Box-type Controllers		FZ-M08					
	USB Memory	2 GB	FZ-MEM2G					
13	USB Memory	8 GB	FZ-MEM8G					
	00.01	HMC-SD291						
55> 20a	SD Card	HMC-SD491						
	VESA Attachment For installing the LCD integrated-type	VESA Attachment For installing the LCD integrated-type controller						
	Desktop Controller Stand For installing the LCD integrated-type	controller	FZ-DS					
	Display/USB Switcher	FZ-DU						
	Mouse Recommended Products Driverless wired mouse (A mouse that requires the mouse driv	-						

**Development Environment**Please purchase a DVD and licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. The license does not include the DVD.

Product	Specifications	Number of Model Standards licenses	Media	Model
	Software components that provide a development environment to further customize the standard controller features of the FH Series. System requirements:  • CPU: Intel Pentium Processor (SSE2 or higher)  • OS: Windows 7 Professional (32bit) or Enterprise (32bit) or Ultimate (32bit)  • .NET Framework: .NET Framework 3.5 or higher	— (Media only)	CD	FH-AP1
Application Producer	Memory: At least 2 GB RAM Available disk space: At least 2 GB Browser: Microsoft® Internet Explorer 6.0 or later Display: XGA (1024 × 768), True Color (32-bit) or higher Optical drive: CD/DVD drive The following software is required to customize the software: Microsoft® Visual Studio® 2010 Professional or Microsoft® Visual Studio® 2008 Professional	1 license	_	FH-AP1L

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

### Lenses

### C-mount Lens for 1/3-inch image sensor (Recommend: FZ-S□/FZ-SH□/FH-S□)

Model	3Z4S-LE SV-0614V	3Z4S-LE SV-0813V	3Z4S-LE SV-1214V	3Z4S-LE SV-1614V	3Z4S-LE SV-2514V	3Z4S-LE SV-3518V	3Z4S-LE SV-5018V	3Z4S-LE SV-7527V	3Z4S-LE SV-10035V					
Appearance/ Dimensions (mm)	29 dia. 30.0	28 dia. 34.0	29 dia. 29.5	29 dia. 24.0	29 dia. 24.5	29 dia. 33.5[WD:∞] to 37.5[WD:300]	32 dia. 37.0[WD:∞] to 39.4[WD:1000]	32 dia. 42.0[WD:∞] to 44.4[WD:1000]	32 dia. 43.9[WD:∞] to 46.3[WD:1000]					
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm					
Brightness	F1.4	F1.3	F1.4	F1.4	F1.4	F1.8	F1.8	F2.7	F3.5					
Filter size	M27.0 P0.5	M25.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5					
Maximum sensor size	1/3 inch	1/3 inch	1/3 inch	1/3 inch										
Mount		C mount												

## C-mount Lens for 2/3-inch image sensor (Recommend: FZ-S□2M/FZ-S□5M2) (3Z4S-LE SV-7525H and 3Z4S-LE SV-10028H can also be used for FH-S□04)

Model	3Z4S-LE SV-0614H	3Z4S-LE SV-0814H	3Z4S-LE SV-1214H	3Z4S-LE SV-1614H	3Z4S-LE SV-2514H	3Z4S-LE SV-3514H	3Z4S-LE SV-5014H	3Z4S-LE SV-7525H	3Z4S-LE SV-10028H
Appearance/ Dimensions (mm)	42 dia. 57.5	39 dia. 52.5	30 dia. 51.0	30 dia. 47.5	30 dia. 36.0	44 dia. 45.5	44 dia. 57.5	36 dia. ▲42.0[WD:∞] to 54.6[WD:1200]	39 dia. 66.5[WD:∞] to 71.6[WD:2000]
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Brightness	F1.4	F2.5	F2.8						
Filter size	M40.5 P0.5	M35.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M35.5 P0.5	M40.5 P0.5	M34.0 P0.5	M37.5 P0.5
Maximum sensor size	2/3 inch	1 inch	1 inch						
Mount					C moun	t			

## C-mount Lens for 1-inch image sensor (Recommend: FH-S□02/FH-S□04) (3Z4S-LE SV-7525H with focal length of 75 mm and 3Z4S-LE SV-10028H with focal length of 100 mm are also available.)

Model	3Z4S-LE VS-1214H1	3Z4S-LE VS-1614H1	3Z4S-LE VS-2514H1	3Z4S-LE VS-3514H1	3Z4S-LE VS-5018H1							
Appearance/ Dimensions (mm)	38 dia. 48.0[WD:∞] to 48.5[WD:300]	38 dia. 42.5[WD:∞] to 43.3[WD:300]	38 dia. 33.5[WD:∞] to 35.6[WD:300]	38 dia. 35.0[WD:∞] to 39.1[WD:300]	44 dia. 44.5[WD:∞] to 49.5[WD:500]							
Focal length	12 mm	16 mm	25 mm	35 mm	50 mm							
Brightness	F1.4	F1.4	F1.4	F1.4	F1.8							
Filter size	M35.5 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5	M40.5 P0.5							
Maximum sensor size	1 inch											
Mount	C mount											

### Lenses for small camera

Model	FZ-LES3	FZ-LES6	FZ-LES16	FZ-LES30
Appearance/ Dimensions (mm)	12 dia. 16.4	12 dia. 19.7	12 dia. 23.1	12 dia. 25.5
Focal length	3 mm	6 mm	16 mm	30 mm
Brightness	F2.0	F2.0	F3.4	F3.4

### Vibrations and shocks resistant C-mount Lens for 2/3-inch image sensor (Recommend: $FZ-S\square/FZ-S\square2M/FZ-S\square5M2/FZ-SH\square/FH-S\square$ )

Model				3Z VS-MC15	4S-LE	□□ *1				3Z4S-LE VS-MC20-□□□□ *1								
Appearance/ Dimensions (mm)				31 dia. 25.4	[0.03x] to 2	29.5[0.3×]				31 dia. 23.0[0.04x] to 30.5[0.4x]								
Focal length		15 mm									20 mm							
Filter size		M27.0 P0.5								M27.0 P0.5								
Optical magnification	0	.03 ×		C	).2 ×		(	).3 ×		0.04 × 0.25 × 0.4 ×								
Iris Range *2	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8
Depth of field (mm) *3	183.1	83.1 512. 732. 7 4 4.8 13.4 19.2 2.3 6.5 9								9.2 110.8 291. 416. 0 3.4 9.0 12.8 1.5 3.9						5.6		
Maximum sensor size		2/3 inch																
Mount		C mount																

Model				3Z VS-MC25I	4S-LE N-□□□	] *1	l			3Z4S-LE VS-MC30□□□□□ *1								
Appearance/ Dimensions (mm)				31 dia. 26.	5[0.05×] to	38.0[0.5x]				31 dia. 24.0[0.06x] to 35.7[0.45x]								
Focal length		25 mm									30 mm							
Filter size		M27.0 P0.5								M27.0 P0.5								
Optical magnification	0	.05 ×		0	.25 ×		(	).5 ×		0.06 × 0.15 × 0.45 ×								
Iris Range *2	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8	Maxi- mum ap- erture	F5.6	F8
Depth of field (mm) *3	67.2	57.2 188. 268. 3.2 9.0 12.8 1.0 2.7 3.								3.8 47.1   131.   188.   8.2   22.9   32.7   1.1   3.2   4.						4.6		
Maximum sensor size		2/3 inch																
Mount		C mount																

Model				3Z- VS-MC35	4S-LE 5-□□□	□□ *1				3Z4S-LE VS-MC50-□□□□ *1								
Appearance/ Dimensions (mm)		31 dia. 32.0[0.26x] to 45.7[0.65x]									31 dia. 44.5[0.08x] to 63.9[0.48x]							
Focal length		35 mm									50 mm							
Filter size					127.0 P0.5					M27.0 P0.5								
Optical magnification	0	.26 ×		C	).3 ×		0	.65 ×		0.08 × 0.2 × 0.48 ×								
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8
Depth of field (mm) *3	2.8	2.8 8.4 11.9 2.2 6.5 9.2 0.6 1.7 2									5 33.8 75.6 108.0 6.0 13.4 19.2 1.3 2.9 4.						4.1	
Maximum sensor size		2/3 inch																
Mount		C mount																

Model		3Z4S-LE VS-MC75-□□□□□ *1											
Appearance/ Dimensions (mm)		31 dia. 70.0[0.14x] to 105.5[0.62x]											
Focal length		75 mm											
Filter size					127.0 P0.5								
Optical magnification	0.	.14 ×		C	).2 ×		0.	.62 ×					
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8				
Depth of field (mm) *3	17.7	26.1	37.2	9.1	13.4	19.2	1.3	1.9	2.7				
Maximum sensor size	2/3 inch												
Mount	C mount												

<sup>\*1</sup> Insert the iris range into \( \sum \sum \sum \sin \text{the model number as follows.} \)

F=aperture: blank

F=5.6: FN056

F=8: FN080

<sup>\*2</sup> F-number can be selected from maximum aperture, 5.6, and 8.0. \*3 When circle of least confusion is 40  $\mu m.$ 

### **Extension Tubes**

Lenses	For C mount Lenses *	For Small Digital CCD Cameras
Model	3Z4S-LE SV-EXR	FZ-LESR
Contents	Set of 7 tubes (40 mm, 20 mm,10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.	Set of 3 tubes (15 mm,10 mm, 5 mm) Maximum outer diameter: 12 mm dia.

Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together. Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used.

# Smart Camera FQ-M-Series

# Ordering Information

### **Sensors**

Appearance	Туре		Model	
Color	NPN		FQ-MS120-ECT	
	Monochrome	PNP	File = OAT	FQ-MS125-ECT
•		NPN	EtherCAT communication function provided	FQ-MS120-M-ECT
		PNP		FQ-MS125-M-ECT

### **Touch Finder**

Appearance	Туре	Model
	DC power supply	FQ-MD30
	AC/DC/battery *	FQ-MD31

<sup>\*</sup> AC Adapter and Battery are sold separately.

### **Bend resistant Cables for FQ-M Series**

Cable Type	Appearance	Туре	Cable length	Model
		Angeles MAO/ Otresielets D IAC	5m	FQ-MWNL005
		Angle: M12/ Straight: RJ45	10m	FQ-MWNL010
EtherCAT and Ethernet cable (M12/RJ45)			5m	FQ-WN005
		Straight type	10m	FQ-WN010
			20m	FQ-WN020
	<b>(</b> Q	Angle type	5m	FQ-MWNEL005
EtherCAT cable			10m	FQ-MWNEL010
(M12/M12)		Straight type	5m	FQ-MWNE005
			10m	FQ-MWNE010
	0	Angle type	5m	FQ-MWDL005
I/O Cables			10m	FQ-MWDL010
I/O Cables		0	5m	FQ-MWD005
	Straight type		10m	FQ-MWD010

### **Accessories**

Appearance		Туре	Model
		Panel Mounting Adapter	FQ-XPM
10g		AC Adapter (for models for DC/AC/Battery)	FQ-AC□*
	For Touch Finder	Battery (for models for DC/AC/Battery)	FQ-BAT1
/		Touch Pen (enclosed with Touch Finder)	FQ-XT
Mail		Strap	FQ-XH
- SECOND		SD Card (2 GB)	HMC-SD291
5> 20s		SD Card (4GB)	HMC-SD491

<sup>\*</sup> AC Adapters for Touch Finder with DC/AC/Battery Power Supply. Select the model for the country in which the Touch Finder will be used.

Plug type	Voltage	Certified standards	Model
A	125 V max.	PSE	FQ-AC1
	125 V IIIax.	UL/CSA	FQ-AC2
	250 V max.	CCC mark	FQ-AC3
С	250 V max.		FQ-AC4
BF	250 V max.		FQ-AC5
0	250 V max.		FQ-AC6

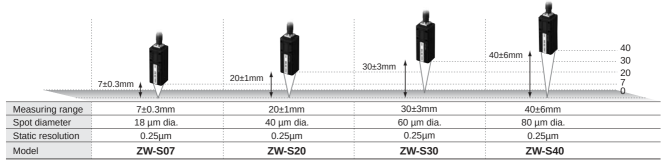
# Cameras peripheral devices

Туре		Model
Cameras peripheral devices	CCTV Lenses	3Z4S-LE Series
External Lightings		FL Series
Lighting Controllers	For FL Series	FL-TCC1

# Displacement Sensor ZW-Series

# **Ordering Information**

### **Sensor Head**



Note: When ordering, specify the cable length (0.3 m, 2.0 m).

### **Controller with EtherCAT**

Appearance	Power supply	Output type	Model
	20001	NPN	ZW-CE10T
	DC24V	PNP	ZW-CE15T

### Cable

Appearance	Item	Cable length	Model
		2m	ZW-XF02R
	Sensor Head - Controller Extension	5m	ZW-XF05R
	Fiber Cable (flexible cable) (Fiber	10m	ZW-XF10R
.55	Adapter ZW-XFC provided)	20m	ZW-XF20R
		30m	ZW-XF30R
6	Fiber Adapter (between Sensor Head pre-wired cable and Extension Fiber Cable)	_	ZW-XFC
	Parallel cable for ZW-CE1 T 32-pole (included with Controller ZW-CE1 T)	2m	ZW-XCP2E
10	RS-232C Cable for personal computer	2m	ZW-XRS2
	RS-232C Cable for PLC/programmable terminal	2m	ZW-XPT2

### **Accessories**

Item	Model
Fiber Connector Cleaner	ZW-XCL

Note: Place orders in units of boxes (containing 10 units).

# Ordering Information

### **Sensor Communication Unit**

Product name	Power Supply Voltage	Power Supply	Model
EtherCAT Communications Unit	DC24V	Supplied from terminal block connector	E3NW-ECT

E3NX-FA/E3NC-LA/E3NC-SA (Sensor Communications Unit connection series)

Fiber Sensor/Laser Photoelectric Sensors N-Smart

### **Distributed Sensor Unit**

Product name	Power Supply Voltage	Power Supply	Model
Distributed Sensor Unit	DC24V	Supplied from terminal block connector through the communication unit	E3NW-DS

Note: Please read and understand the important precautions and reminders described on the manuals (E429) of E3NW-ECT, before attempting tostart operation.

### **Connectable Sensors (Amplifier Units)**

Product name	Connection Method	Power Supply	Model
Smart Fiber Amplifier Unit	distributed unit and amplifier units	Supplied from the connector through	E3NX-FA0
Smart Laser Amplifier Unit		the communication unit and distributed unit	E3NC-LA0
Smart Laser Amplifier Unit (CMOS type)			E3NC-SA0

**Note:** Please read and understand the important precautions and reminders described on the instruction sheet bundled to the product, before attempting to start operation.

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

# Fiber Sensors/Laser Photoelectric Sensor/Proximity Sensor E3X/E3C-LDA/E2C-EDA

(Sensor Communications Unit connection series)

# **Ordering Information**

### **Sensor Communications Unit**

Product name	Power Supply Voltage	Power Supply	Model
EtherCAT Communications Unit	DC24V	Supplied from terminal block connector	E3X-ECT

**Note:** Please read and understand the important precautions and reminders described on the manuals (E413) of E3X-ECT, before attempting to start operation.

## **Connectable Sensors (Amplifier Units)**

Product name	Connection Method	Power Supply	Model
Standard Fiber Amplifier Unit		Supplied from the connector through the communication unit	E3X-HD0
Two-channel Fiber Amplifier Unit			E3X-MDA0
High-functionally Fiber Amplifier Unit			E3X-DA0-S
Laser Photoelectric Sensor Amplifier Unit	and ampliner units by connectors		E3C-LDA0
Proximity Sensor Amplifier Unit			E2C-EDA0

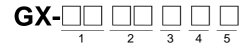
**Note:** Please read and understand the important precautions and reminders described on the instruction sheet bundled to the product, before attempting to start operation.

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

# EtherCAT Remote I/O Terminal GX-Series

# **Interpreting Model Numbers**



### 1) Type

Code	Specifications
ID	DC Input
OD	DC Output
MD	DC Input/Output
ОС	Relay Output
AD	Analog Input
DA	Analog Output
EC	Encoder Input

### 2) Number of I/O point 3) Input/Output type

Code	Specifications
02	2 points (2CH)
04	4 points (4CH)
16	16 points
32	32 points

Code	Digital Input/ Digital Output type	Analog Input/ Analog Output type	Encoder Input Type
1	NPN/Sinking	_	Open collector input, NPN
2	PNP/Sourcing	-	_
4	_	_	Line driver input, PNP
7	-	Multi 1 (Current/Voltage)	_

### 4) Connecting

Code	Specifications
1	Screw (Common) (2-tier Terminal Block)
2	Screw (Divided common) (3-tier Terminal Block)
8	e-CON

### 5) Figure/Function

Code	Digital Input/ Digital Output type	Analog Input/ Analog Output type	Encoder Input Type
None	Horizontal type	Standard type	_

# **Ordering Information**

### **Digital I/O Terminal Terminal Block Type**

Name	Specifications			Model	Standards
		401	NPN	GX-ID1611	
	Inputs	16 inputs	PNP	GX-ID1621	
	Outouto	4.C. quitauta	NPN	GX-OD1611	
2-tier terminal blocks	Outputs	16 outputs	PNP	GX-OD1621	
terrinal blocks	Outputs	16 outputs	Relay	GX-OC1601	
	Inputs/Outputs	8 inputs/8 outputs	NPN	GX-MD1611	
			PNP	GX-MD1621	UC1, N, L, CE
3-tier terminal blocks	Inputs 16 inputs	40:	NPN	GX-ID1612	
		16 inputs	PNP	GX-ID1622	
	Outouto	4.C. quitauta	NPN	GX-OD1612	
	Outputs	16 outputs	PNP	GX-OD1622	
	It/Ott	0 :	NPN	GX-MD1612	
	Inputs/Outputs	8 inputs/8 outputs	PNP	GX-MD1622	

### e-CON Connector Type

Name	Specifications			Model	Standards
	land.	40.	NPN	GX-ID1618	
	Inputs	16 inputs	PNP	GX-ID1628	
	Outputo	4.C. quitauta	NPN	GX-OD1618	
	Outputs	16 outputs	PNP	GX-OD1628	
2011	Inputs/Outputs 8 inputs/8 of	Q inputo/Q outputo	NPN	GX-MD1618	
		o iriputs/o outputs	PNP	GX-MD1628	LICA N L CE
e-CON Connector Type	Inputs 32 inputs	22 inputs	32 inputs NPN PNP	GX-ID3218	UC1, N, L, CE
		32 iriputs		GX-ID3228	
	Outputo		NPN	GX-OD3218	
	Outputs 32 outputs	32 outputs	PNP	GX-OD3228	
	101 101	4.C inpute/4.C quitquite	NPN	GX-MD3218	
	Inputs/Outputs	ts/Outputs 16 inputs/16 outputs		GX-MD3228	

# **Analog I/O Terminal**

### 2-tier Terminal Block Type

Name	Specifications		Model	Standards
2-tier terminal block type	Analog inputs	4 inputs	GX-AD0471	LIC1 N L CE
	Analog outputs	2 outputs	GX-DA0271	UC1, N, L, CE

# **Encoder Input Terminal** 3-tier Terminal Block Type

Name	Specifications		Model	Standards
3-tier Terminal Block Type	Open collector inputs	2 inputs	GX-EC0211	LICA N. L. CE
	Line driver inputs	2 inputs	GX-EC0241	UC1, N, L, CE

# **Expansion Units**

Name	Specifications			ations	Model	Standards
	Innuto	0 :	NPN		XWT-ID08	
	Inputs	8 inputs	PNP		XWT-ID08-1	
	Outputs 8 outputs	NPN	One Evangier Unit can be mount	XWT-OD08		
Expansion Units		o outputs	PNP	One Expansion Unit can be mounted to one GX-ID16□1/OD16□1/OC1601 Digital I/O Terminal.	XWT-OD08-1	LICA N CE
Expansion onits	lanuta	16 innute	NPN		XWT-ID16	UC1, N, CE
	Inputs	16 inputs	PNP		XWT-ID16-1	
	0	16 autouta	NPN		XWT-OD16	
	Outputs	Outputs 16 outputs			XWT-OD16-1	

### **EtherCAT Communications Cables**

Refer to Connecting cable with NJ-series Controller for the recommended cables.

# Programmable Terminals NS-Series

# **Ordering Information**

### **Programmable Terminals**

Draduct name		Specifications	5		Model	Standards
Product name	Effective display area	Number of dots	Ethernet	Case color	Wodei	
	5.7-inch		Yes	Ivory	NS5-MQ11-V2	
	STN monochrome		165	Black	NS5-MQ11B-V2	
	5.7-inch		.,	Ivory	NS5-SQ11-V2	
NS5-V2	TFT color LED backlight	320 × 240 dots	Yes	Black	NS5-SQ11B-V2	UC1, CE, N, L, UL Type4
	5.7-inch High-luminance		Yes	Ivory	NS5-TQ11-V2	
	TFT color * LED backlight		165	Black	NS5-TQ11B-V2	
NS8-V2	8.4-inch	4-inch 640 × 480 dots	Yes	Ivory	NS8-TV01-V2	- UC1, CE, N, L
N30-V2	TFT	640 × 460 dois	res	Black	NS8-TV01B-V2	
NS10-V2	10.4-inch	640 × 480 dots	Yes	Ivory	NS10-TV01-V2	
N510-V2	TFT	640 × 480 dois		Black	NS10-TV01B-V2	
NS12-V2	12.1-inch	900 v 600 data	Yes	Ivory	NS12-TS01-V2	UC1, CE, N, L,
N312-V2	TFT	800 × 600 dots	162	Black	NS12-TS01B-V2	UL Type4
NS15-V2	15-inch	1 024 × 769 data	Yes	Silver	NS15-TX01S-V2	
14313-42	TFT	1,024 × 700 dots,	1,024 × 768 dots, Yes	Black	NS15-TX01B-V2	

Note: To connect the NJ-Series Controller, NS system version 8.5 or higher is required. CX-Designer version 3.3 or higher is also required. NS5-TQ-Series (high luminance TFT) luminance is better than that of NS5-SQ-Series by about 110cd/m<sup>2</sup>.

### **Options**

Product name	Specifications		Model	Standards	
Cable *1	USB relay cable Length: 1 m		NS-USBEXT-1M		
Video Input Unit	Inputs: 4 channels Signal type: NTSC/PAL		NS-CA001	UC4 CE	
The state of the s	Input channels: 2 video channels and 1 RGB channel *2 Signal type: NTSC/PAL		NS-CA002	UC1, CE	
Special Cable for the	Cable length: 2 m		F150-VKP (2 m)		
Console	Cable length: 5 m		F150-VKP (5 m)		
		NS15	NS15-KBA04		
	Anti-reflection Sheets	NS12/10	NS12-KBA04		
	(5 surface sheets)	NS8	NS7-KBA04		
Sheet/Cover *3		NS5	NT30-KBA04		
	Protective Covers (5 pack) (anti-reflection coating)	NS12/10	NS12-KBA05		
_		NS8	NS7-KBA05		
		NS5	NT31C-KBA05		
	Protective Covers (1 cover included) (Transparent)	NS15	NS15-KBA05N		
	Protective Covers	NS12/10	NS12-KBA05N		
	(5 covers included)	NS8	NS7-KBA05N		
	(Transparent)	NS5	NT31C-KBA05N		
	NT625C/631/631C-Series to NS12/10-Series	<u> </u>	NS12-ATT01		
	NT625C/631/631C-Series to NS12/NS10-Series (Black)		NS12-ATT01B		
Attachment	NT610C-Series to NS12/10-Series		NS12-ATT02		
	NT620S/620C/600S-Series to NS8-Series		NS8-ATT01		
	NT600M/600G/610G/612G-Series to NS8-Series	NS8-ATT02			
Memory	128MB		HMC-EF183		
Card	256 MB	HMC-EF283			
	512 MB		HMC-EF583		
Memory Card Adapter			HMC-AP001	CE	
Replacement Battery	Battery life: 5 years (at 25°C)		CJ1W-BAT01		

<sup>\*1</sup> To connect the NS-Series PT to NJ-Series Controller, using a commercially available 10/100-BASE-TX twisted-pair cable. For detail, refer to the NS series SETUP MANUAL (Cat. No. V083).

Use a standard USB Type A male to Type B type male Cable to connect the NS-Series PT to a personal computer (CX-Designer). Use a standard USB cable to connect the NS-Series PT to a PictBridge-compatible printer. USB cable type depends on the printer.

<sup>\*2</sup> One screen cannot display two video inputs simultaneously.
\*3 A Chemical-resistant Cover (NT30-KBA01) is available only for the NS5.

# **Related Manuals**

# **NJ-Series**

Cat. No.	Model number	Manual
W513	NJ501/NJ301-□□□	NJ-Series Startup Guide (CPU Unit)
W514	NJ501/NJ301-□□□	NJ-Series Startup Guide (Motion Control)
W500	NJ501/NJ301-□□□	NJ-series CPU Unit Hardware User's Manual
W501	NJ501/NJ301-□□□	NJ-series CPU Unit Software User's Manual
W507	NJ501/NJ301-□□□	NJ-series CPU Unit Motion Control User's Manual
W527	NJ501-1□20	NJ-series Database Connection CPU Units User's Manual
W502	NJ501/NJ301-□□□	NJ-series Instructions Reference Manual
W508	NJ501/NJ301-□□□	NJ-series Motion Control Instructions Reference Manual
W505	NJ501/NJ301-□□□	NJ-series CPU Unit Built-in EtherCAT Port User's Manual
W506	NJ501/NJ301-□□□	NJ-series CPU Unit Built-in EtherNet/IP Port User's Manual
W503	NJ501/NJ301-□□□	NJ-series Troubleshooting Manual
W490	CJ1W-AD0	CJ-series Analog I/O Units Operation Manual for NJ-series CPU Unit
W498	CJ1W-PDC15/-AD04U/-PH41U	CJ-series Analog I/O Units Operation Manual for NJ-series CPU Unit
W491	CJ1W-TC003/-TC004/-TC103/-TC104	CJ-series Temperature Control Units Operation Manual for NJ-series CPU Unit
Z317	CJ1W-V680C11/-V680C12	CJ-series ID Sensor Units Operation Manual for NJ-series CPU Unit
W492	CJ1W-CT021	CJ-series High-speed Counter Units Operation Manual for NJ-series CPU Unit
W494	CJ1W-SCU□	CJ-series Serial Communication Units Operation Manual for NJ-series CPU Unit
W495	CJ1W-EIP21	CJ-series EtherNet/IP Units Operation Manual for NJ-series CPU Unit
W497	CJ1W-DRM21	CJ-series DeviceNet Units Operation Manual for NJ-series CPU Unit
W493	CJ1W-CRM21	CJ-series CompoNet Master Units Operation Manual for NJ-series CPU Unit

# **Sysmac Studio**

Cat. No.	Model number	Manual
W504	SYSMAC-SE2□□□	Sysmac Studio version 1 OPERATION MANUAL
V099		CX-Designer Ver.3. User's Manual
W464		CS/CJ/CP/NSJ Series CXIntegrator Ver.2. ☐ OPERATION MANUAL
W344		CX-Protocol OPERATION MANUAL

# **EtherCAT Slave Terminals NX-series**

Cat. No.	Model number	Manual
W519	NX-ECC201 NX-ECC202	NX-series EtherCAT Coupler Units User's Manual
W521	NX-ID	NX-series Digital I/O Units User's Manual
W522	NX-AD	NX-series Analog I/O Units User's Manual
W524	NX-ECO	NX-series Position Interface Units User's Manual
W523	NX-PD1	NX-series System Units User's Manual
W525	NX-0000	NX-series Data Reference Manual

# **Safety Control Unit NX-series**

Cat. No.	Model number	Manual
Z930	NX-SL	NX-series Safety Control Unit User's Manual
Z931	NX-SL	NX-series Safety Control Unit Instructions Reference Manual

# **G5-Series**

Cat. No.	Model number	Manual
1576	R88D-KN□-ECT/R88M-K	G5-SERIES EtherCAT Communications AC SERVOMOTOR AND SERVO DRIVE USER'S MANUAL
1577	R88D-KN□-ECT-L/R88L-EC	G5-SERIES EtherCAT Communications Linear Motor Type LINEARMOTOR AND DRIVE USER'S MANUAL

# MX2-Series V1 type/RX-Series V1 type

Cat. No.	Model number	Manual
1585	3G3MX2-□□□□-V1	Multi-function Compact Inverter MX2-series V1 type USER'S MANUAL
1578	3G3RX-□□□□-V1	High-function General-purpose Inverter RX-Series V1 type USER'S MANUAL
1574	3G3AX-MX2-ECT/3G3AX-RX-ECT	MX2-series V1 type/RX-series V1 type EtherCAT Communication Unit USER'S MANUAL

### **FH-Series**

Cat. No.	Model number	Manual
Z340	FH/FZ5	Vision System FH/FZ5 Series User's Manual
Z341	FH/FZ5	Vision System FH/FZ5 Series Processinng Item Function Reference Manual
Z342	FH/FZ5	Vision System FH/FZ5 Series User's Manual for Communications Settings
Z343	FH	Vision System FH Series Operation Manual for Sysmac Studio

### **FQ-M-Series**

Cat. No.	Model number	Manual
Z314	FQ-MS(-M) FQ-MS(-M)-ECT	Specialized Vision Sensor for Positioning FQ-M-Series User's Manual

# **ZW-Series**

Cat. No.	Model number	Manual
Z332	ZW-CE1□T	Displacement Measurement Sensor ZW-CE1□T-Series User's Manual

# Fiber/Laser Photoelectric Sensors N-Smart

Cat. No.	Model number	Manual
E429	E3NW-ECT	EtherCAT Sensor Communications Unit Operation Manual

# Fibers/Laser Photoelectric/Proximity Sensor

Cat. No.	Model number	Manual
E413	E3X-ECT	EtherCAT Sensor Communications Unit Operation Manual

# **GX-Series**

Cat. No.	Model number	Manual
W488	GX-00000	GX-Series EtherCAT Slave USER'S MANUAL

# **NS-Series**

Cat. No.	Model number	Manual
V083	NS15/NS12/NS10/NS8/NS5	NS Series Programmable Terminals SETUP MANUAL
V073	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals PROGRAMMING MANUAL

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