## NX-series Position Interface Unit NX-ECO/ECS/PG0

# NX Units for fast and precise positioning control

- Incremental Encoder Input Unit (NX-EC0) More precise timing control by synchronizing the position data with the EtherCAT<sup>®</sup> Distributed Clock
- SSI Input Unit (NX-ECS) Synchronous Serial Interface (SSI) to connect external axes to the Sysmac system
- Pulse Output Unit (NX-PG0)

Positioning control with pulse outputs to command stepper motor drives and other pulse input motor drives



NX-EC0122

NX-EC0142





NX-PG0242-5

NX-PG0342-5

	Item	Specification
Enclosure		Mounted in a panel
Grounding me	thod	Ground to less than 100 $\Omega$
	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.
Operating	Pollution degree	Pollution degree 2 or less: Meets IEC 61010-2-201.
environment	Noise immunity	Conforms to IEC61000-4-4, 2 kV (power supply line)
	Overvoltage category	Category II: Meets IEC 61010-2-201.
	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> , 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) or Listed (UL 61010-2-201), ANSI/ISA 12.12.01, EU: EN 61131-2, C-Tick or RCM, KC Registration, NK, LR

## **General Specifications**

\* Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

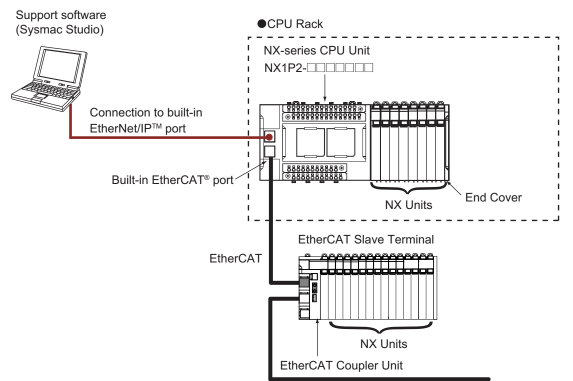
Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products. EtherCAT<sup>®</sup> is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. EtherNet/IP<sup>™</sup> is a trademark of ODVA.

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## **System Configurations**

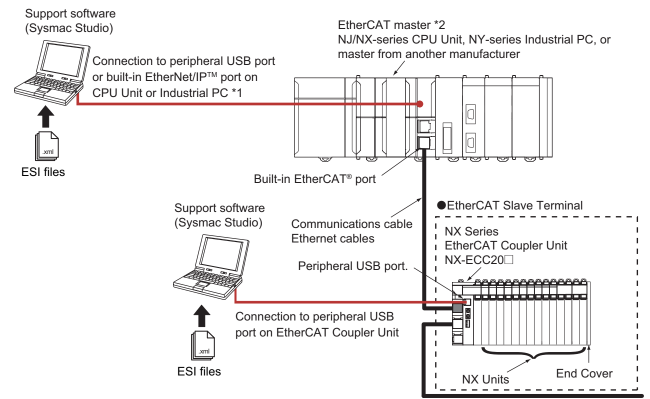
#### Connected to a CPU Unit

The following figure shows a system configuration when NX Units are connected to an NX-series CPU Unit.



#### **Connected to an EtherCAT Coupler Unit**

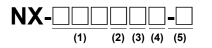
The following figure shows an example of the system configuration when an EtherCAT Coupler Unit is used as a Communications Coupler Unit.



- \*1. The connection method for the Sysmac Studio depends on the model of the CPU Unit or Industrial PC.
- \*2. An EtherCAT Slave Terminal cannot be connected to any of the OMRON CJ1W-NC 81/82 Position Control Units even though they can operate as EtherCAT masters.

Note: To check whether NX Units can be connected to your CPU Unit or Communications Coupler Unit, refer to the version information.

## **Model Number Structure**



#### (1) Unit type

No.	Specification
EC0	Incremental Encoder Input Unit
ECS	Serial Encoder Input Unit (SSI Input Unit)
PG0	Pulse Output Unit

(3) I/O Specifications The I/O specifications depend on the Unit type.

#### (2) Number of Channels

No.	Specification
1	1 channel
2	2 channels
3	4 channels

#### (4) Additional Functions

No.	Specification
2	Supports synchronous refreshing

#### (5) External connection terminals

No.	Specification
None	Screwless clamping terminal block
-5	MIL connector

## **Ordering Information**

Applicable standards Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

#### **Position Interface: Incremental Encoder Input Units**

		Specification					
Product name	Number of channels	External inputs	Maximum response frequency	I/O refreshing method *	Number of I/O entry mappings	Remarks	Model
Incremental Encoder Input Unit	1 (NPN)	3 (NPN)	– 500 kHz	Free-Run     refreshing     Synchronous I/O     refreshing     Task period     prioritized     refreshing		24-V voltage	NX-EC0112
	1 (PNP)	3 (PNP)			1/1	input	NX-EC0122
	4	3 (NPN)				Line receiver input	NX-EC0132
	1	3 (PNP)	4 MHz				NX-EC0142
	2 (NPN)	News	500 HU-			2/2	24-V voltage
	2 (PNP)	None 500 kHz	2	2/2	input	NX-EC0222	

\* Refer to the I/O Refreshing Methods in the USER'S MANUAL (Cat. No. W524) for the communications cycles for each model.

### **Position Interface: SSI Input Units**

	Specification					
Product name	Number of channels	Input/Output form	Maximum data length	Encoder power supply	Type of external connections	Model
SSI Input Unit	1	EIA standard RS-422-A	32 bits	24 VDC, 0.3 A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS112
	2	EIA standard RS-422-A	32 bits	24 VDC, 0.3 A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS212

## **Position Interface: Pulse Output Units**

				Specification					
Product name	Number of channels *1	External inputs	External outputs	Maximum pulse output speed	I/O refreshing method	Number of I/O entry mappings	Control output interface	Model	
	1 (NPN)	2 (NPN)	1 (NPN)	500 luna -		1/1	Open concetor	NX-PG0112	
Pulse Output Unit	1 (PNP)	2 (PNP)	1 (PNP)	500 kpps		1/1		NX-PG0122	
	2	5 inputs/CH (NPN)	3 outputs/CH (NPN)	- 4 Mpps	<ul> <li>Synchronous I/O refreshing</li> <li>Task period prioritized</li> </ul>	2/2	Line driver	NX-PG0232-5	
		5 inputs/CH (PNP)	3 outputs/CH (PNP)					NX-PG0242-5	
	4	5 inputs/CH (NPN)	3 outputs/CH (NPN)		refreshing *2	refreshing *2	4/4	output	NX-PG0332-5
		5 inputs/CH (PNP)	3 outputs/CH (PNP)			4/4		NX-PG0342-5	

\*1. This is the number of pulse output channels.

\*2. Unit version 1.2 or later and an NX-ECC203 EtherCAT Coupler Unit are required.

#### Cables and Connectors for Line Driver Output Units with MIL Connectors

Product name	Specification		Model
	MIL Connectors type (Slim Connector) 34-terminals		XW2D-34G6
Connector-Terminal Block Conversion	MIL Connectors type (Phillips screw) 34-terminals	No. of Concession, No. of Conces	XW2R-J34GD-T
Block Conversion Unit	MIL Connectors type (Slotted screw (rise up)) 34-terminals		XW2R-E34GD-T
	MIL Connectors type (Push-in spring) 34-terminals		XW2R-P34GD-T
		Cable length: 0.5 m	XW2Z-050EE
Cable for		Cable length: 1 m	XW2Z-100EE
Connector-Terminal Block Conversion Unit	MIL Connectors type 24 terminale	Cable length: 1.5 m	XW2Z-150EE
	MIL Connectors type 34-terminals	Cable length: 2 m	XW2Z-200EE
		Cable length: 3 m	XW2Z-300EE
		Cable length: 5 m	XW2Z-500EE

Note: Each of NX-PG0232-5 and NX-PG0242-5 has one MIL connector. Therefore, one Connector-Terminal Block Conversion Unit is required. Each of NX-PG0332-5 and NX-PG0342-5 has two MIL connectors. Therefore, two Connector-Terminal Block Conversion Units are required.

## **Optional Products**

Product name			Model		
Unit/Terminal Block Coding Pins	For 10 Units (Terminal Block: 30 pins, U	NX-AUX02			
		Specification			
Product name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model
	12	A/B			NX-TBA122
Terminal Block	16	A/B	None	10 A	NX-TBA162
	12	C/D			NX-TBB122

#### Accessories

Not included.

## **Version Information**

#### Connected to a CPU Unit

Refer to the user's manual for the CPU Unit details on the CPU Units to which NX Units can be connected.

	NX Units	Corresponding unit versions/versions			
Model	Unit version	CPU Unit	Sysmac Studio		
NX-EC0112	Ver. 1.1		Ver. 1.17		
	Ver. 1.2	ver. 1.15			
	Ver. 1.0				
X-EC0122	Ver. 1.1	Ver. 1.13	Ver. 1.17		
	Ver. 1.2				
NX-EC0132	Ver. 1.1	—— Ver. 1.13	Ver. 1.17		
	Ver. 1.2	ver. 1.15			
	Ver. 1.0				
X-EC0142	Ver. 1.1	Ver. 1.13	Ver. 1.17		
	Ver. 1.2				
NX-EC0212	Ver. 1.1	Ver. 1.13	Vor 1 17		
NA-EGUZ 12	Ver. 1.2	ver. 1.13	Ver. 1.17		
	Ver. 1.0		Ver. 1.17		
NX-EC0222	Ver. 1.1	Ver. 1.13			
	Ver. 1.2				
	Ver. 1.0				
X-ECS112	Ver. 1.1	Ver. 1.13	Ver. 1.17		
	Ver. 1.2				
	Ver. 1.0		Ver. 1.17		
X-ECS212	Ver. 1.1	Ver. 1.13			
	Ver. 1.2				
	Ver. 1.1		Ver. 1.17		
NX-PG0112	Ver. 1.2	Ver. 1.13			
	Ver. 1.3		Ver. 1.19		
	Ver. 1.0				
NX-PG0122	Ver. 1.1	Ver. 1.13	Ver. 1.17		
NX-FGU122	Ver. 1.2	ver. 1.13			
	Ver. 1.3		Ver. 1.19		
NX-PG0232-5	Ver. 1.2	Ver. 1.13	Ver. 1.17		
NA-F GUZJZ-J	Ver. 1.3	vei. 1.13	Ver. 1.19		
	Ver. 1.2	Vor. 1.12	Ver. 1.17		
NX-PG0242-5	Ver. 1.3	—— Ver. 1.13	Ver. 1.19		
	Ver. 1.2	Vor. 1.12	Ver. 1.17		
NX-PG0332-5	Ver. 1.3	Ver. 1.13	Ver. 1.19		
	Ver. 1.2	Vor. 1.12	Ver. 1.17		
NX-PG0342-5	Ver. 1.3	—— Ver. 1.13	Ver. 1.19		

Note: Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

### **Connected to an EtherCAT Coupler Unit**

	NX Units	Co	Corresponding unit versions/versions			
Model	Unit version	EtherCAT Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio		
	Ver. 1.1	Ver. 1.1 *1	)/an 1.00 *1	Ver. 1.10		
NX-EC0112	Ver. 1.2	Ver. 1.3 *2*3	— Ver. 1.06 <sup>*1</sup>	Ver. 1.13		
	Ver. 1.0	\/~~ 4 4 *1		Ver. 1.07		
NX-EC0122	Ver. 1.1	— Ver. 1.1 *1	Ver. 1.06 *1	Ver. 1.08		
	Ver. 1.2	Ver. 1.3 *2*3		Ver. 1.13		
	Ver. 1.1	Ver. 1.1 *1	Vor. 1.06 *1	Ver. 1.10		
NX-EC0132	Ver. 1.2	Ver. 1.3 *2*3	— Ver. 1.06 <sup>*1</sup>	Ver. 1.13		
	Ver. 1.0	V/an 4 4 *1		Ver. 1.07		
NX-EC0142	Ver. 1.1		Ver. 1.06 *1	Ver. 1.08		
	Ver. 1.2	Ver. 1.3 *2*3		Ver. 1.13		
	Ver. 1.1	Ver. 1.1 *1	Vor. 1.06 *1	Ver. 1.10		
NX-EC0212	Ver. 1.2	Ver. 1.3 *2*3	— Ver. 1.06 <sup>*1</sup>	Ver. 1.13		
	Ver. 1.0			Ver. 1.07		
NX-EC0222	Ver. 1.1			Ver. 1.08		
	Ver. 1.2	Ver. 1.3 *2*3		Ver. 1.13		
NX-ECS112	Ver. 1.0	— Ver. 1.1 <sup>*1</sup>		Ver. 1.07		
	Ver. 1.1		Ver. 1.06 *1	Ver. 1.08		
	Ver. 1.2	Ver. 1.3 *2*3		Ver. 1.13		
	Ver. 1.0	\/	Ver. 1.06 *1	Ver. 1.07		
NX-ECS212	Ver. 1.1	— Ver. 1.1 <sup>*1</sup>		Ver. 1.08		
	Ver. 1.2	Ver. 1.3 *2*3		Ver. 1.13		
	Ver. 1.1	Ver. 1.0		Ver. 1.10		
NX-PG0112	Ver. 1.2		Ver. 1.05	Ver. 1.13		
	Ver. 1.3	ver. 1.5 -		Ver. 1.19		
	Ver. 1.0	Vor 10		Ver. 1.06		
	Ver. 1.1	Ver. 1.0		Ver. 1.08		
NX-PG0122	Ver. 1.2	Ver. 1.3 *2*4	ver. 1.05	Ver. 1.13		
	Ver. 1.3	Ver. 1.3 -		Ver. 1.19		
	Ver. 1.2		Ver. 1.05	Ver. 1.15		
NX-PG0232-5	Ver. 1.3	vel. 1.3 -	Ver. 1.00	Ver. 1.19		
	Ver. 1.2	Vor 1.2 *2*4	Vor 105	Ver. 1.15		
NX-PG0242-5	Ver. 1.3	─── Ver. 1.3 <sup>*2*4</sup>	Ver. 1.05	Ver. 1.19		
	Ver. 1.2	Ver. 1.3 *2*4	Vor 1.05	Ver. 1.15		
NX-PG0332-5	Ver. 1.3	vel. 1.3 -	Ver. 1.05	Ver. 1.19		
	Ver. 1.2	Vor 1.2 *2*4	Vor 1.05	Ver. 1.15		
NX-PG0342-5	Ver. 1.3	—— Ver. 1.3 <sup>*2*4</sup>	Ver. 1.05	Ver. 1.19		

Note: Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

\*1. You can use the following versions if time stamp refreshing is not used.
\*2. To use task period prioritized refreshing, you must use the NX-ECC203.
\*3. If you do not use task period prioritized refreshing, you can use EtherCAT Coupler Units which support Position Interface Units with unit version 1.1 or earlier.

\*4. If you do not use task period prioritized refreshing, you can use EtherCAT Coupler Units with unit version 1.0.

#### Connected to an EtherNet/IP Coupler Unit

NX Units		Corresponding unit versions/versions							
	Unit	Application wit	h an NJ/NX/NY-so *1	eries Controller	Application with a CS/CJ/CP-series PLC *2				
Model	version	EtherNet/IP Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio	EtherNet/IP Coupler Unit	Sysmac Studio	NX-IO Configurator *3		
	Ver. 1.1	- Ver. 1.2		Ver. 1.19		Ver. 1.10	-		
NX-EC0112	Ver. 1.2		Ver. 1.14		Ver. 1.0	Ver. 1.13	Ver. 1.00		
	Ver. 1.0					Ver. 1.10			
NX-EC0122	Ver. 1.1	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	vei. 1.10	Ver. 1.00		
	Ver. 1.2					Ver. 1.13			
NX-EC0132	Ver. 1.1	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Ver. 1.10	Ver. 1.00		
NA-EC0132	Ver. 1.2	ver. 1.2	Vel. 1.14	ver. 1.19	ver. 1.0	Ver. 1.13	- ver. 1.00		
	Ver. 1.0					Ver. 1.10			
NX-EC0142	Ver. 1.1	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Vel. 1.10	Ver. 1.00		
	Ver. 1.2					Ver. 1.13			
NX-EC0212	Ver. 1.1	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Ver. 1.10	— Ver. 1.00		
	Ver. 1.2	ver. 1.2				Ver. 1.13			
NX-EC0222	Ver. 1.0	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Ver. 1.10	Ver. 1.00		
	Ver. 1.1					Vel. 1.10			
	Ver. 1.2					Ver. 1.13			
	Ver. 1.0	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Ver. 1.10	Ver. 1.00		
NX-ECS112	Ver. 1.1					Vel. 1.10			
	Ver. 1.2					Ver. 1.13			
	Ver. 1.0	Ver. 1.2	Ver. 1.14	Ver. 1.19	Ver. 1.0	Ver. 1.10	Ver. 1.00		
NX-ECS212	Ver. 1.1								
	Ver. 1.2					Ver. 1.13			
	Ver. 1.1								
NX-PG0112	Ver. 1.2								
	Ver. 1.3								
	Ver. 1.0	_							
NX-PG0122	Ver. 1.1								
	Ver. 1.2	_							
	Ver. 1.3								
NX-PG0232-5	Ver. 1.2								
NX-F G0232-3	Ver. 1.3								
NX-PG0242-5	Ver. 1.2								
10/1 00242-0	Ver. 1.3								
NX-PG0332-5	Ver. 1.2								
10/-1 00002-0	Ver. 1.3								
NX-PG0342-5	Ver. 1.2								
NX-PG0342-5	Ver. 1.3								

Note: 1. Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

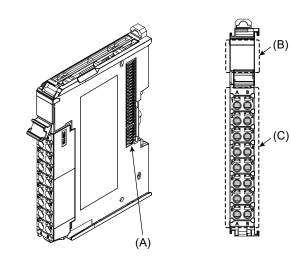
2. You cannot connect the relevant NX Unit or use the relevant NX Unit function if "---" is shown in the corresponding unit versions/versions column.

\*1. Refer to the user's manual of the EtherNet/IP Coupler Unit for the unit versions of EtherNet/IP Units corresponding to EtherNet/IP Coupler Units.

\*2. Refer to the user's manual of the EtherNet/IP Coupler Unit for the unit versions of CPU Units and EtherNet/IP Units corresponding to EtherNet/ IP Coupler Units.

\*3. For connection to an EtherNet/IP Coupler Unit with unit version 1.0, connection is supported only for a connection to the peripheral USB port on the EtherNet/IP Coupler Unit. You cannot connect by any other path. If you need to connect by another path, use an EtherNet/IP Coupler Unit with unit version 1.2 or later.

# Screwless Clamping Terminal Block Type

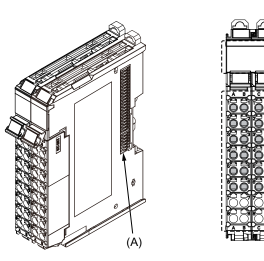


(B)

(B)

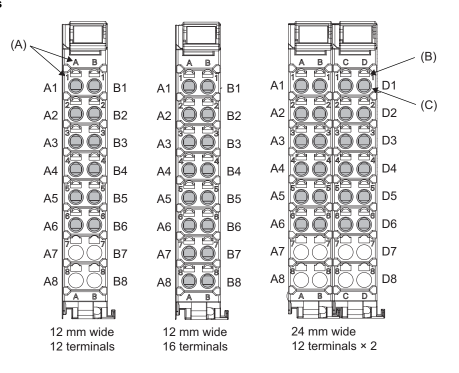
(C)

24 mm Width



Letter	ter Item Specification			
(A)	NX bus connector	This connector is used to connect to another Unit.		
(B)	Indicators	The indicators show the current operating status of the Unit.		
(C)	Terminal block	The terminal block is used to connect to external devices. The number of terminals depends on the Unit.		

#### **Terminal Blocks**



Letter	Item	Specification
(A)	Terminal number indication	The terminal number is identified by a column (A through D) and a row (1 through 8). Therefore, terminal numbers are written as a combination of columns and rows, A1 through A8 and B1 through B8. For a 24-mm-wide terminal block, the left side contains terminals A1 through A8 and B1 through B8. The right side contains terminals C1 through C8 and D1 through D8. The terminal number indication is the same regardless of the number of terminals on the terminal block, as shown above.
(B)	Release hole	A flat-blade screwdriver is inserted here to attach and remove the wiring.
(C)	Terminal hole	The wires are inserted into these holes.

#### Applicable Terminal Blocks for Each Unit Model

	Terminal Blocks						
Unit model	Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity		
NX-EC0122	NX-TBA162	16	A/B	None	10 A		
NX-EC0222	NX-TBA122	12	A/B	None	10 A		
NX-EC0142	NX-TBA122	12	A/B	None	10 A		
NX-EG0142	NX-TBB122	12	C/D	NUTE			
NX-ECS122	NX-TBA122	12	A/B	None	10 A		
NX-ECS212	NX-TBA122	12	A/B	None	10 A		
NX-PG0112	NX-TBA162	16	A/B	None	10 A		
NX-PG0122				NUNC			

#### **Applicable Wires**

#### **Using Ferrules**

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

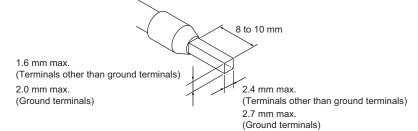
Observe the application instructions for your ferrules for the wire stripping length when attaching ferrules. Always use plated one-pin ferrules. Do not use unplated ferrules or two-pin ferrules.

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

Terminal type	Manufacturer	Ferrule model	Applicable wire (mm <sup>2</sup> (AWG))	Crimping tool			
Terminals other	Phoenix	AI0,34-8	0.34 (#22)	Phoenix Contact (The figure in parentheses is the applicable wire			
than ground Contact terminals	Contact	AI0,5-8	0.5 (#20)	size.)			
		AI0,5-10		CRIMPFOX 6 (0.25 to 6 mm <sup>2</sup> , AWG 24 to 10)			
		AI0,75-8	0.75 (#18)				
		AI0,75-10					
		AI1,0-8	1.0 (#18)				
		AI1,0-10	1				
		AI1,5-8	1.5 (#16)	1			
	AI1,5-10	1					
Ground terminals		Al2,5-10	2.0 *1				
Terminals other	Weidmuller	H0.14/12	0.14 (#26)	Weidmueller (The figure in parentheses is the applicable wire size.)			
than ground		H0.25/12	0.25 (#24)	PZ6 Roto (0.14 to 6 mm <sup>2</sup> , AWG 26 to 10)			
terminals		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	1				
		H1.5/14	1.5 (#16)				
		H1.5/16					

\*1. 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.



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

If you use the twisted wires or the solid wires, use the following table to determine the correct wire specifications.

Torr	Wire type					Conductor longth	
Terminals		Twisted wires		Solid wire		Wire size	Conductor length (stripping length)
Classification Current capacity		Plated	Unplated	Plated	Unplated		(outpping iongul)
	2 A or less		Possible	Possible	Possible		
All terminals except ground terminals	Greater than 2 A and 4 A or less	Possible	Not	Possible *1	Not	0.08 to 1.5 mm <sup>2</sup> AWG28 to 16	8 to 10 mm
ground terminals	Greater than 4 A	Possible *1	Possible	Not Possible	Possible		
Ground terminals		Possible	Possible	Possible *2	Possible *2	2.0 mm <sup>2</sup>	9 to 10 mm

\*1 Secure wires to the screwless clamping terminal block. Refer to the Securing Wires in the USER'S MANUAL for how to secure wires.

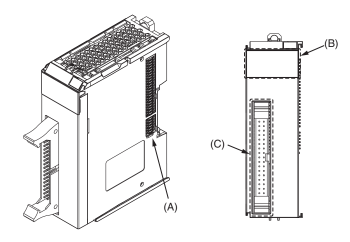
\*2 With the NX-TB

Conductor length (stripping length)

<Additional Information> If more than 2 A will flow on the wires, use plated wires or use ferrules.

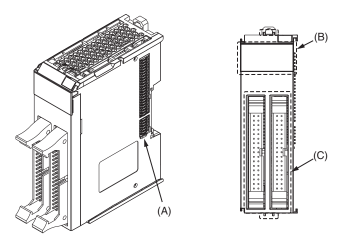
## MIL Connector Type (1 Connector with 34 terminals)

30 mm Width



## MIL Connector Type (2 Connectors with 34 terminals)

30 mm Width

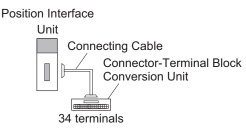


Letter	ltem	Specification
(A)	NX bus connector	This connector is used to connect to another Unit.
(B)	Indicators	The indicators show the current operating status of the Unit.
(C)	Terminal block	The connectors are used to connect to external devices. The number of connectors with 34 terminals depends on the Unit.

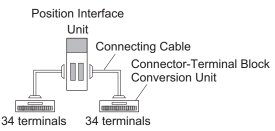
#### **Connecting to Connector-Terminal Block Conversion Units**

#### **Connection Examples**

(a) NX-PG0232-5 and NX-PG0242-5



(b) NX-PG0332-5 and NX-PG0342-5



#### **Connecting Cable**

The table below shows applicable connecting cables.

Model	Manufacturer	
XW2Z-	OMRON Corporation	

The cable length from the Unit to an external device connected through the Connector-Terminal Block Conversion Units should not be longer than the specified cable length for the Unit.

Refer to the Specification for each units.

#### **Connector-Terminal Block Conversion Unit**

The table below shows applicable Connector-Terminal Block Conversion Units.

Model	Manufacturer			
XW2D-34G6				
XW2R-J34GD-T	OMRON Corporation			
XW2R-E34GD-T	OMRON Corporation			
XW2R-P34GD-T				

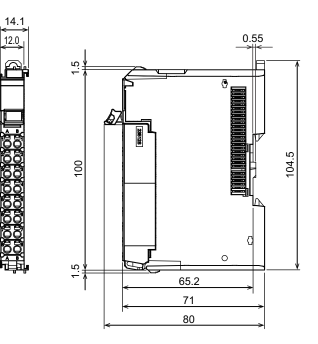
Each of NX-PG0232-5 and NX-PG0242-5 has one MIL connector. Therefore, one Connector-Terminal Block Conversion Unit is required. Each of NX-PG0332-5 and NX-PG0342-5 has two MIL Connectors. Therefore, two Connector-Terminal Block Conversion Units are required.

(Unit: mm)

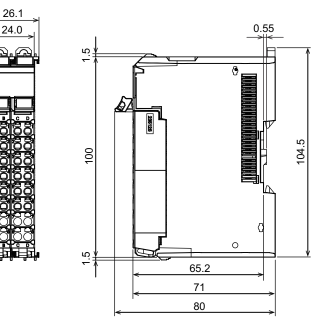
## Dimensions

## Screwless Clamping Terminal Block Type

12 mm Width

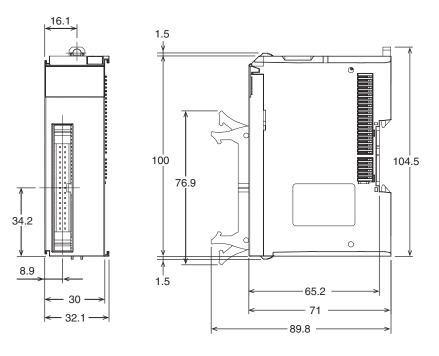


24 mm Width

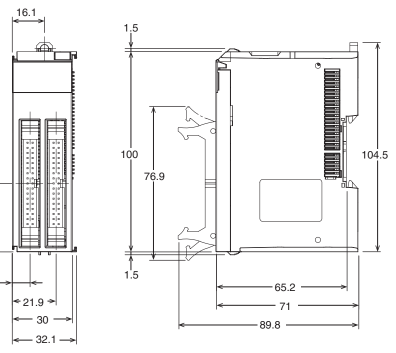


## MIL Connector Type (1 Connector with 34 terminals)

30 mm Width



## MIL Connector Type (2 Connectors with 34 terminals) 30 mm Width



## **Related Manual**

34.2

8.9

Man. No	Model	Manual	Application	Description
W524	NX-EC0 NX-ECS NX-PG0	NX-series Position Interface Units User's Manual	Learning how to use NX-series Position Interface Units	The hardware, setup methods, and functions of the NX-series Incremental Encoder Input Units, SSI Input Units, and Pulse Output Unit are described.

## **NX-series Incremental Encoder Input Unit** NX-EC0

## More precise timing control by synchronizing the position data with the EtherCAT<sup>®</sup> Distributed Clock

- · Process encoder input data using the MC Function Modules of the NJ/NX/NY5 Controllers
- · Time-stamp inputs enables high-precision timing control in combination with time-stamp outputs

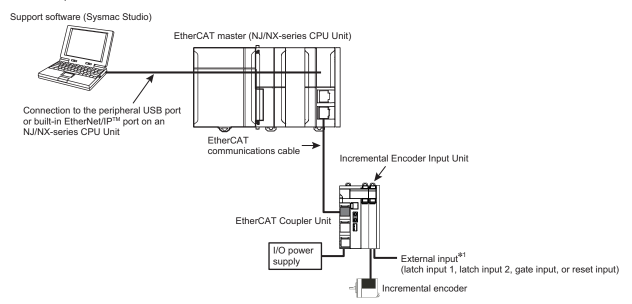


## **Features**

- · Open collector output type and line driver output type Incremental Encoders can be connected
- High-speed remote I/O control with communications cycle as fast as 125 μs\*1
- Free-run refreshing, synchronous I/O refreshing, or task period prioritized refreshing\*2 with the NX1P2 CPU Unit or EtherCAT Coupler Unit
- The MC Function Modules of the NJ/NX/NY5 Controllers allows the encoder to be used as a motion axis
- Latching (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)
- Time Stamping
- · Maximum and minimum counter value setting
- Connect to the CJ PLC using the EtherNet/IP<sup>™</sup> bus coupler
- \*1. When using the NX-EC01 together with the NX701- and NX-ECC203.
  \*2. Task Period Prioritized refreshing is available when the NX-ECC203 is used together.

## System Configuration

The following figure shows a system configuration when an Incremental Encoder Input Unit is connected to an NJ/NX-series CPU Unit via an EtherCAT Coupler Unit.

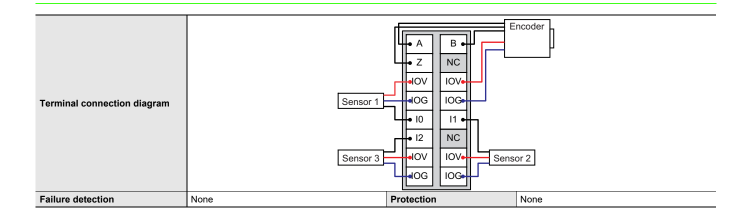


\*1. You can specify functions for up to two external inputs to a One-input Incremental Encoder Input Unit. You cannot use external inputs for a Two-input Unit.

## **Incremental Encoder Input Unit Specifications**

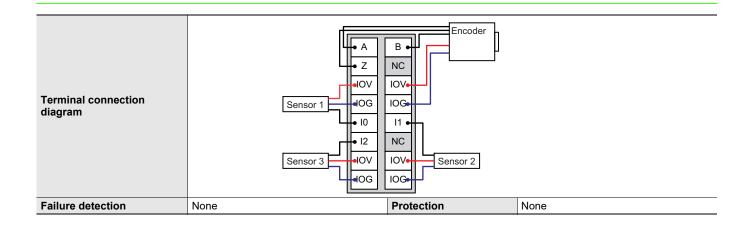
## Incremental Encoder Input Unit NX-EC0112

Unit name	Incremental Encoder Input Unit	Model	NX-EC0112				
Number of channels	1 channel	Type of external connections	Screwless clamping terminal block (16 terminals)				
/O refreshing method	Free-Run refreshing, synchronous I/O refreshing	ng or task period prioritized refre	eshing *				
Indicators	EC0112 DTS DCH DA DB DZ DIO DI1 DI2	Input signals	Counter: Phases A, B, and Z External Inputs: 3				
Input form	Voltage input (24 V)						
Counting unit	Pulses						
Pulse input method	Phase differential pulse (multiplication x2/4), pu	ulse + direction inputs, or up and	d 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 prese	t					
Latch function	Two external input latches and one internal late						
Measurements	Pulse rate measurement and pulse period mea						
Voltage 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 (phase		kHz), Phase Z: 125 kHz				
Internal I/O common processing	NPN						
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.	1 μs max./2 μs max.					
Internal I/O common processing	NPN						
Dimensions	$12 \times 100 \times 71 \text{ mm} (W \times H \times D)$	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 minut with leakage current of 5 mA max.				
I/O power supply method	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				
NX Unit power consumption	<ul> <li>Connected to a CPU Unit 1.15 W max.</li> <li>Connected to a Communications Coupler Unit 0.85 W max.</li> </ul>	Current consumption from I/O power supply	None				
Weight	70 g max.						
	Encoder Input and External Inputs						
Circuit layout	Terminal block A, B, Z IO to I2 IOG NX bus connector I/O power supply -		Inter- nal cir- cuits I/O power supply + Right-side NX bus connector				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit: Possible in uprig • Connected to a Communications Coupler U Restrictions: There are no restrictions.						



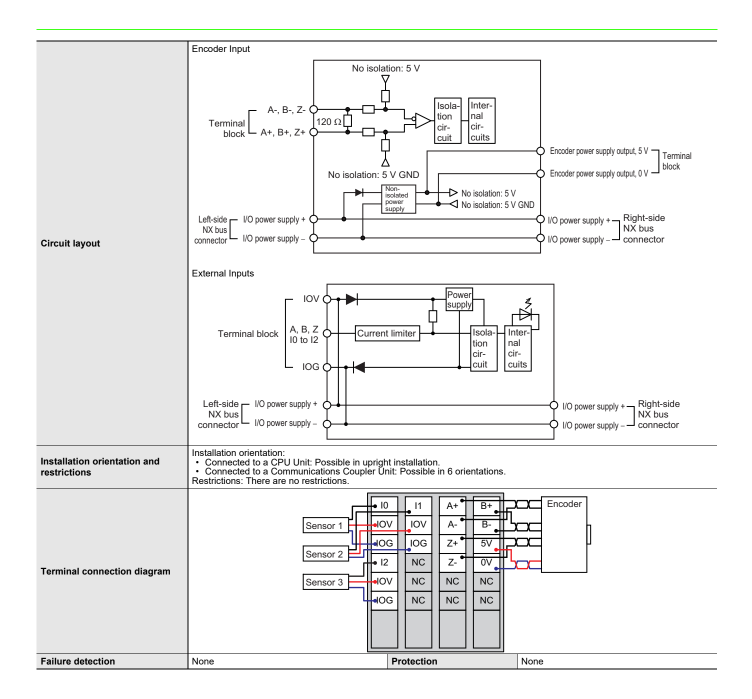


Incremental Encoder Input Unit	Model	NX-EC0122					
1 channel Type of external connections		Screwless push-in terminal block (16 terminals)					
Free-Run refreshing, synchronous I/O refreshing or task period prioritized refreshing *							
EC0122 DTS DCH DA DB DZ DIO D11 D12	Input signals	Counter: Phases A, B, and Z External Inputs: 3					
/oltage input (24 V)							
Pulses							
Phase difference pulse (multiplication x2/	4), pulse + direction inputs,	or up and down pulse inputs					
-2,147,483,648 to 2,147,483,647 pulses							
Ring counter or linear counter							
Gate control, counter reset, and counter	oreset						
Two external input latches and one intern	al latch						
20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage	19.6 VDC min./3 mA min.					
4.2 mA typical (24 VDC)	OFF voltage	4.0 VDC max./1 mA max.					
		t x4: 125 kHz), Phase Z: 125 kHz					
PNP							
20.4 to 28.8 VDC (24 VDC +20%/-15%)	ON voltage/ON current OFF voltage/OFF	15 VDC min./3 mA min.					
4.0 VDC max./ThA max.		4.0 VDC max./1 mA max.					
1 μs max./2 μs max.							
PNP							
12 × 100 × 71 mm (W×H×D)	Isolation method	Photocoupler isolation					
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					
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 encode supply section and 0.1 A max. per terminal for other sections IOG: 0.3 A max. per terminal for encode supply section and 0.1 A max. per terminal for other sections					
<ul> <li>Connected to a CPU Unit 1.30 W max.</li> <li>Connected to a Communications Coupler Unit 0.95 W max.</li> </ul>	Current consumption from I/O power supply	None					
70 g max.							
Circuit layout							
Installation orientation: • Connected to a CPU Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: There are no restrictions.							
	1 channel         Free-Run refreshing, synchronous I/O ref         EC0122         Ts         CH         A BB BZ         JIOD11 D12         Voltage input (24 V)         Pulses         Phase difference pulse (multiplication x2/ -2,147,483,648 to 2,147,483,647 pulses         Ring counter or linear counter         Gate control, counter reset, and counter I         Two external input latches and one interr         Pulse rate measurement and pulse period         20.4 to 28.8 VDC (24 VDC +20%/-15%)         4.2 mA typical (24 VDC)         Phases A and B: Single-phase 500 kHz (         PNP         20.4 to 28.8 VDC (24 VDC +20%/-15%)         4.6 mA typical (24 VDC)         1 µs max./2 µs max.         PNP         12 × 100 × 71 mm (W×H×D)         20 MΩ min. between isolated circuits (at 100 VDC)         Supplied from the NX bus.         20.4 to 28.8 VDC (24 VDC +20%/-15%)         • Connected to a CPU Unit         1.30 W max.         • Connected to a CPU Unit         1.30 W max.         • Connected to a CPU Unit         0.95 W max.         70 g max.         Encoder Input and External Inputs         Installation orientation: •	1 channel       Type of external connections         Free-Run refreshing, synchronous I/O refreshing or task period prior         EC0122 DTS DCH					

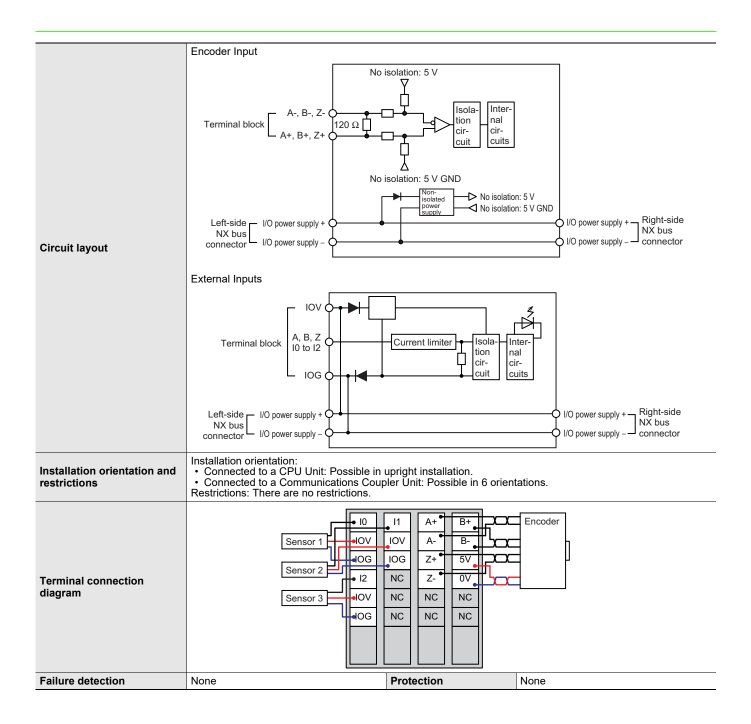




Unit name	Incremental Encoder Input Unit	Model	NX-EC0132
Number of channels	1 channel	Type of external connections	Screwless clamping terminal block (12 terminals × 2)
I/O refreshing method	Free-Run refreshing, synchronous I/O refreshing or task period prioritized refreshing *		
Indicators	EC0132 DTS DCH DA DB DZ DIO DI1 DI2	Input signals	Counter: Phases A, B, and Z External Inputs: 3
Input form	Line receiver input		
Counting unit	Pulses		
Pulse input method	Phase differential pulse (multiplication x2/4), p	ulse + direction inputs, or up and	d 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 internal latch		
Measurements	Pulse rate measurement and pulse period mea	asurement	
Line driver specifications	·		
Input voltage	EIA standard RS-422-A line driver levels	High level input voltage	VIT+: 0.1 V min.
Input impedance	$120 \ \Omega \pm 5\%$	Low level input voltage	VIT-: -0.1 V min.
Hysteresis voltage	Vhys (V <sub>IT+</sub> – V <sub>IT-</sub> ): 60 mV		
Maximum response frequency	Phases A and B: Single-phase 4 MHz (phase differential pulse input x4: 1 MHz), Phase Z: 1 MHz		
5-V power supply for encoder	Output voltage: 5 VDC ±5% Output current: 500 mA max.		
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	3.5 mA typical (24 VDC)	OFF voltage/OFF current	5.0 VDC max./1 mA max.
ON/OFF response time	1 μs max./1 μs max.		
Internal I/O common processing	NPN		
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	Digital isolator
Insulation resistance	20 MΩ 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 method	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	Connected to a CPU Unit 1.25 W max.     Connected to a Communications Coupler Unit 0.95 W max.	Current consumption from I/O power supply	Unit current consumption: 30 mA max. Consumption from encoder 5-V power supply 0.28 × Encoder current consumption mA
Weight	130 g max.	· · · · · · · · · · · · · · · · · · ·	

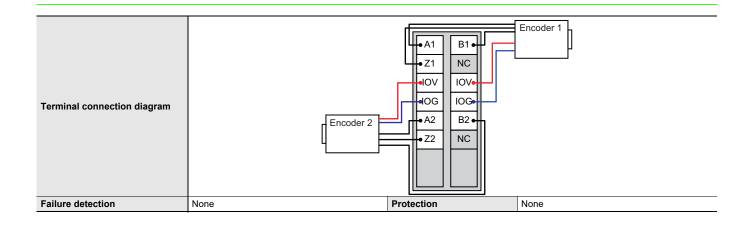


Unit name	Incremental Encoder Input Unit	Model	NX-EC0142
Number of channels	1 channel	Type of external connections	Screwless push-in terminal block (12 terminals × 2)
I/O refreshing method	Free-Run refreshing, synchronous I/O refreshing or task period prioritized refreshing *		
Indicators	EC0142 DTS DCH DA DB DZ DIO DI1 DI2	Input signals	Counter: Phases A, B, and Z External Inputs: 3
Input form	Line receiver input		
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 internal latch		
Measurements	Pulse rate measurement and pulse period measurement		
Line 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 (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.		
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	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		
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 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: 0.1 A max. per terminal IOG: 0.1 A max. per terminal
NX Unit power consumption	<ul> <li>Connected to a CPU Unit 1.50 W max.</li> <li>Connected to a Communications Coupler Unit 1.05 W max.</li> </ul>	Current consumption from I/O power supply	Unit current consumption: 30 mA max. Consumption from encoder 5-V power supply: 0.28 × Encoder current consumption mA
Weight	130 g max.		

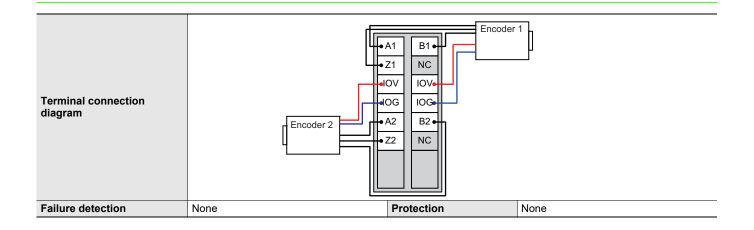




Unit name	Incremental Encoder Input Unit	Model	NX-EC0212	
Number of channels	2 channels	Type of external connections	Screwless clamping terminal block (12 terminals)	
I/O refreshing method	Free-Run refreshing, synchronous I/O refreshi	ing or task period prioritized refre	eshing *	
Indicators	EC0212 DTS DCH1 DA1DB1DZ1 DCH2 DA2B2DZ2	Input signals	Counter: Phases A, B, and Z External Inputs: None	
Input form	Voltage input (24 V)			
Counting unit	Pulses			
Pulse input method	Phase differential pulse (multiplication x2/4), p	oulse + direction inputs, or up and	d down pulse inputs	
Counter range	-2,147,483,648 to 2,147,483,647 pulses	1 / 1		
Counter functions	_,,			
Counter type	Ring counter or linear counter			
Counter controls	Gate control, counter reset, and counter prese	st		
Latch function	, , , , ,			
Measurements		Two external input latches and one internal latch		
Voltage input specifications	Pulse rate measurement and pulse period mea			
		ON voltage	$10.6 \text{ MDC} \min (2 \text{ mA} \min)$	
Input voltage Input current	20.4 to 28.8 VDC (24 VDC +20%, -15%)	ON voltage	19.6 VDC min./3 mA min.	
Maximum response frequency	4.2 mA typical (24 VDC)     OFF voltage     4.0 VDC max./1 mA max.       Phases A and B: Single-phase 500 kHz (phase differential pulse input x4: 125 kHz), Phase Z: 125 kHz			
Internal I/O common processing	NPN			
External input specifications				
Input voltage		ON voltage/ON current		
Input current		OFF voltage/OFF current		
ON/OFF response time				
Internal I/O common processing				
Dimensions	$12 \times 100 \times 71 \text{ mm} (W \times H \times D)$	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 minut with leakage current of 5 mA max.	
I/O power supply method	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	<ul> <li>Connected to a CPU Unit 1.15 W max.</li> <li>Connected to a Communications Coupler Unit 0.85 W max.</li> </ul>	Current consumption from I/O power supply	None	
Weight	70 g max.			
Circuit layout	Encoder Input			
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: There are no restrictions.			



Unit name	Incremental Encoder Input Unit	Model	NX-EC0222
Number of channels	2 channels	Type of external connections	Screwless push-in terminal block (12 terminals)
/O refreshing method	Free-Run refreshing, synchronous I/O ref	freshing or task period prior	itized refreshing *
Indicators	EC0222 TS OCH1 A10B10Z1 OCH2 A20B20Z2	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	<u> </u>		
Counter type	Ring counter or linear counter		
Counter controls	Gate control, counter reset, and counter	oreset	
Latch function	Two external input latches and one intern		
Measurements	Pulse rate measurement and pulse period	d measurement	
Voltage 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 (phase difference pulse input x4: 125 kHz), Phase Z: 125 kHz		
Internal I/O common processing	PNP		
External input specifications	5		
Input voltage		ON voltage/ON current	
Input current		OFF voltage/OFF current	
ON/OFF response time			
Internal I/O common processing			
Dimensions	12 × 100 × 71 mm (W×H×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 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	<ul> <li>Connected to a CPU Unit 1.30 W max.</li> <li>Connected to a Communications Coupler Unit 0.95 W max.</li> </ul>	Current consumption from I/O power supply	None
Weight	70 g max.		
Circuit layout	Encoder Input		I/O power supply + _ Right-side NX bus V/O power supply Connector
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit: Possible in • Connected to a Communications Coup Restrictions: There are no restrictions.	upright installation. oler Unit: Possible in 6 orien	itations.



# NX-series SSI Input Unit

# Synchronous Serial Interface (SSI) to connect external axes to the Sysmac system

- Process SSI encoder input data using the MC Function Modules of the NJ/NX/NY5 Controllers
- · SSI to connect an absolute encoder or linear encoder

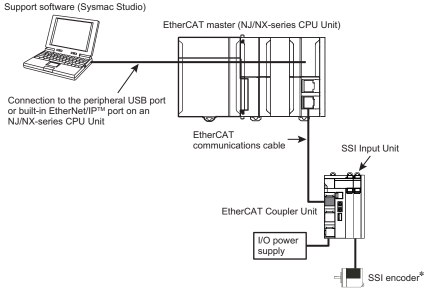


## Features

- SSI clock frequency up to 2 MHz
- High-speed remote I/O control with communications cycle as fast as 125  $\mu s^{\star 1}$
- Free-run refreshing, synchronous I/O refreshing, or task period prioritized refreshing<sup>\*2</sup> with the NX1P2 CPU Unit or EtherCAT Coupler Unit
- The MC Function Modules of the NJ/NX/NY5 Controllers allows the encoder to be used as a motion axis
- Choice of SSI Coding Methods (No conversion, binary code, or gray code)
- Time Stamping
- Multi-turn and single-turn encoders supported
- Data Refresh Status (Data refreshing can be checked on the host controller.)
- Maximum connecting SSI cable length: 400 m
- Connect to the CJ PLC using the EtherNet/IP<sup>™</sup> bus coupler
- \*1. When using the NX-EC01 together with the NX701- and NX-ECC203.
- \*2. Task Period Prioritized refreshing is available when the NX-ECC203 is used together.

## System Configuration

The following figure shows a system configuration when an SSI Input Unit is connected to an NJ/NX-series CPU Unit via an EtherCAT Coupler Unit.



\* The SSI encoder is supplied with 24-VDC power from the SSI Input Unit.

## **SSI Input Unit Specifications**

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

Unit name	SSI Input Unit	Model	NX-ECS112
Number of channels	1 channel	Type of external connections	Screwless push-in terminal block (12 terminals)
/O refreshing method	Free-Run refreshing, synchronous I/O refreshing or task period prioritized refreshing *1		
Indicators	ECS112 DTS DCH DRD	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 status 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		r 2.0 MHz
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	Digital isolator
	$20 M\Omega$ min. between isolated circuits (at		510 VAC between isolated circuits for 1
nsulation resistance	100 VDC) Supplied from the NX bus.	Dielectric strength Current capacity of I/O	minute with leakage current of 5 mA ma IOV: 0.3 A max. per terminal
I/O power supply source	20.4 to 28.8 VDC (24 VDC +20%/-15%) • Connected to a CPU Unit	power supply terminals	IOG: 0.3 A max. per terminal
NX Unit power consumption	<ul> <li>1.20 W max.</li> <li>Connected to a Communications Coupler Unit 0.85 W max.</li> </ul>	Current consumption from I/O power supply	20 mA
	Baud Rate	Maximum transmission	distance
	100 kHz	400 m	
	200 kHz	190 m	
Maximum transmission	300 kHz	120 m	
listance *2	400 kHz	80 m	
uistance	500 kHz	60 m	
	1.0 MHz	25 m	
	1.5 MHz	10 m	
	2.0 MHz 5 m		
Weight	65 g		
Circuit layout	SSI Clock Output and Data Input Terminal block Left-side No isolation: 5 V GND Left-side No power supply + No power supply + No power supply - Right-side No power supply - Right-side		
	Installation orientation: • Connected to a CPU Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: No restrictions		
	Connected to a Communications Coupler Un	it: Possible in 6 orientations.	
Installation orientation and restrictions Terminal connection diagram	Connected to a Communications Coupler Un	it: Possible in 6 orientations.	

\*1. The I/O refreshing method is automatically set according to the connected Communications Coupler Unit and CPU Unit. Refer to information on the I/O refreshing methods in the W524 manual for the communications cycles for each model.

\*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.

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

Unit name	SSI Input Unit	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, synchronous I/O refreshing or task period prioritized refreshing *1		
Indicators	ECS212 UTS UCH1 URD1 UCH2 URD2	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 status 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		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 1 minute with leakage current of 5 mA mat
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
	Connected to a CPU Unit	power suppry terminals	
NX Unit power consumption	<ul> <li>Connected to a Communications Coupler Unit 0.9 W max.</li> </ul>	Current consumption from I/O power supply	30 mA
	Baud Rate	Maximum transmission	listance
	100 kHz	400 m	
	200 kHz	190 m	
	300 kHz	120 m	
Maximum transmission distance *2	400 kHz	80 m	
	500 kHz	60 m	
	1.0 MHz	25 m	
	1.5 MHz	10 m	
	2.0 MHz	5 m	
Weight	65 g	-	
	SSI Clock Output and Data Input Terminal block Terminal block Left-side NO isolation: 5 V GND Left-side NO isolation: 5 V GND Left-side NO isolation: 5 V GND Left-side NO isolation: 5 V GND NO isolati		
Circuit layout	Left-side I/O power supply +	No isolation: 5 V GND	5 V GND
Installation orientation	Left-side I/O power supply +	No isolation: 5 V GND	5 V GND
Circuit layout Installation orientation and restrictions	Left-side U/O power supply + NX bus U/O power supply + NX bus U/O power supply - Connected to a CPU Unit: Possible in upright • Connected to a CPU Unit: Possible in upright • Connected to a Communications Coupler Un Restrictions: No restrictions	No isolation: 5 V GND	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. Refer to information on the I/O refreshing methods in the W524 manual for the communications cycles for each model.
 \*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.

# NX-series Pulse Output Unit

## Positioning control with pulse outputs to command stepper motor drives and other pulse input motor drives

- The MC Function Modules of the NJ/NX/NY5 Controllers enable pulse outputs for motor control
- The same motion control instructions as those for Servomotor control can be used to program single-axis PTP control and interpolation
- Non-networked motors, such as DD motors, stepper motors, and DC motors, can be connected



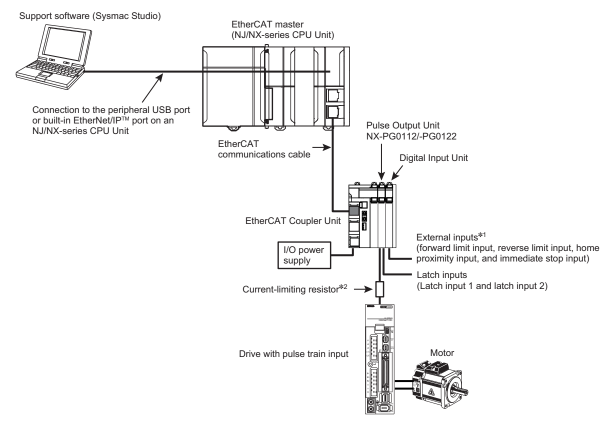
## Features

- The MC Function Modules of the NJ/NX/NY5 Controller allows you to connect with as many axes as the NJ/NX/ NY5 Controller can control
- High-speed remote I/O control with communications cycle as fast as 125  $\mu s^{\star 1}$
- Free-run refreshing or task period prioritized refreshing\*2 with the EtherCAT Coupler Unit
- Latching (2 external latch inputs)
- Open collector pulse outputs up to 500 kHz or line driver pulse outputs up to 4 MHz
- Line driver output models with two or four channels
- \*1. When using the NX-EC01 together with the NX701- and NX-ECC203.
- \*2. Task Period Prioritized refreshing is available when the NX-ECC203 is used together.

## **System Configurations**

#### NX-PG0112/-PG0122

The following figure shows a system configuration when the NX-PG0112/-PG0122 Pulse Output Unit is connected to an NJ/NX-series CPU Unit via an EtherCAT Coupler Unit.

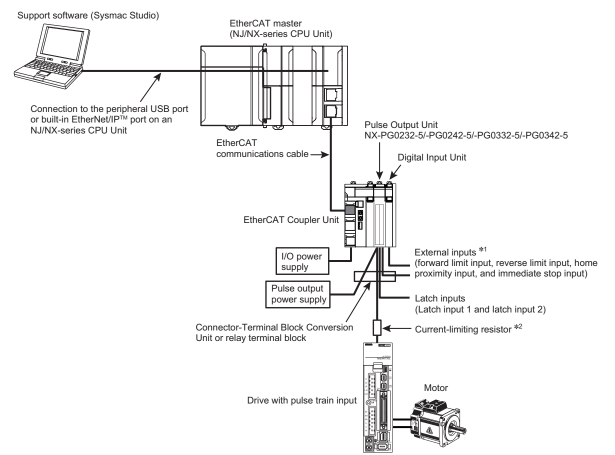


- \*1. When the Unit is connected to an NJ-series CPU, you can use these inputs by adding a Digital Input Unit and assigning MC Function Module functions. \*2. The pulse output from a Pulse Output Unit is a 24-VDC PNP open collector output. Connect an external current-limiting resistor according to
- the input specifications of the connected motor drive. Example: For a G5-series Servo Drive, connect a 2-k $\Omega$  (1/2-W) resistor in series.

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#### NX-PG0232-5/-PG0242-5/-PG0332-5/-PG0342-5

The following figure shows a system configuration when the NX-PG0232-5/-PG0242-5/-PG0332-5/-PG0342-5 Pulse Output Unit is connected to an NJ/NX-series CPU Unit via an EtherCAT Coupler Unit.



- \*1. When the Unit is connected to an NJ/NX-series CPU, you can use these inputs by assigning MC Function Module functions to external inputs inside a Pulse Output Unit or to inputs of a Digital Input Unit that is added. For information on Digital Input Units, refer to the *NX-series Digital I/O Units User's Manual* (Cat. No. W521). For NX-PG0232-5, NX-PG0242-5, NX-PG0332-5, and NX-PG0342-5 Pulse Output Units, the number of available external inputs that can be used in always ON status is restricted by ambient operating temperature and installation orientation.
- \*2. The pulse output from a Pulse Output Unit is a 24-VDC open collector output. When it is used as a control output for a motor drive such as an error counter reset output, connect an external current-limiting resistor according to the input specifications of the connected motor drive. A line drive output does not need a current limiting resistor.



## **Pulse Output Unit Specifications**

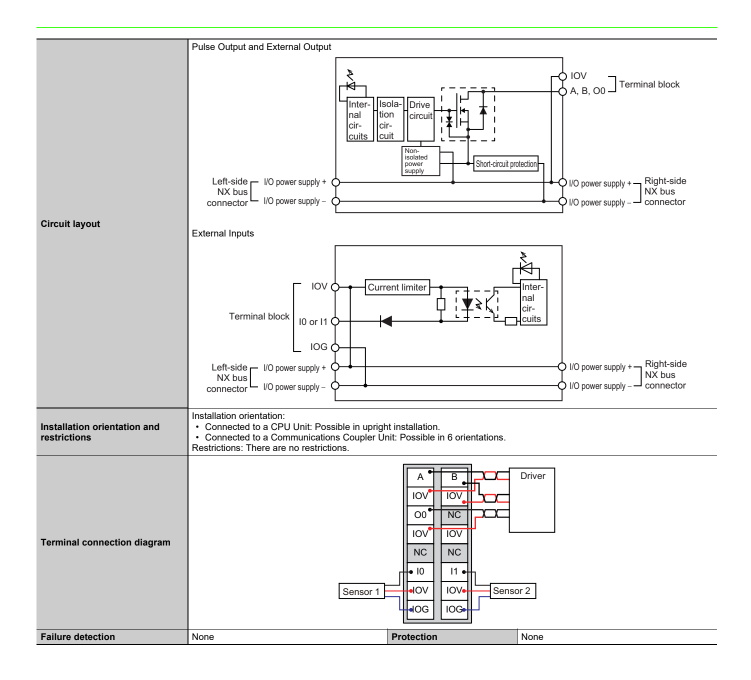
## Pulse Output Unit (Open collector output, NPN type) NX-PG0112

Unit name	Pulse Output Unit	Model	NX-PG0112	
Number of axes	1	Type of external connections	Screwless clamping terminal block (16 terminals)	
/O refreshing method *1	Synchronous I/O refreshing or task period prio	ritized refreshing		
Indicators	PG0112 DTS DCH1 DA DB D00 DI0 DI1	I/O signals	Inputs: 2, External inputs Outputs: 3, The outputs are the forward direction pulse output, reverse direction pulse output, and external output (one of each output).	
Control method	Open-loop control through pulse string output			
Controlled drive	Servo drive with a pulse string input or a stepp	er motor drive		
Pulse output form	Open collector output			
Unit of control	Pulses			
Maximum pulse output speed	500 kpps			
Pulse output method	Forward/reverse direction outputs or Pulse + d	irection 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 i	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	NPN			
Pulse output and external outpu	t specifications			
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 max.	
ON/OFF response time	Pulse output: Refer to " <i>NX-series Position Inte</i> External output: 5 μs max./5 μs max.	rface Units User's Manual (W52	4-E1)".	
Internal I/O common processing	NPN			
Dimensions	$12 \times 100 \times 71 \text{ mm} (W \times H \times D)$	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 max.	
I/O power supply method	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	<ul> <li>Connected to a CPU Unit 1.15 W max.</li> <li>Connected to a Communications Coupler Unit 0.80 W max.</li> </ul>	Current consumption from I/O power supply	20 mA max.	
Weight	70 g max.	Cable length	3 m max.	
<b>.</b>	, v			

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

\*2. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC.

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.



#### Pulse Output Unit (Open collector output, PNP type) NX-PG0122

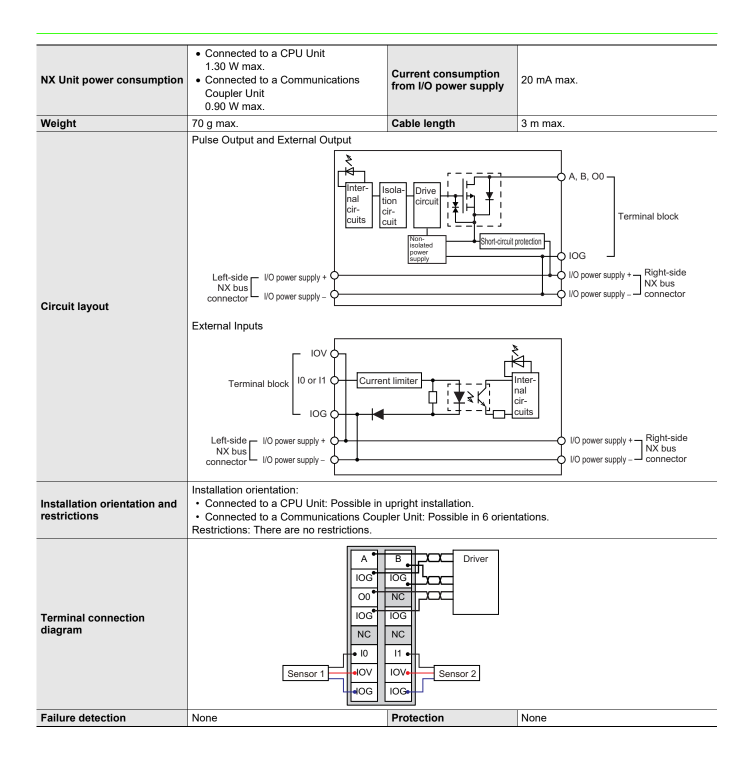
Unit name	Pulse Output Unit	Model	NX-PG0122	
Number of axes	1	Type of external connections	Screwless push-in terminal block (16 terminals)	
//O refreshing method *1	Synchronous I/O refreshing or task perio	d prioritized refreshing		
Indicators	PG0122 DTS DCH1 DA DB D00 D10 D11	I/O signals	Inputs: 2, External inputs *2 Outputs: 3, The outputs are the forward direction pulse output, reverse direction pulse output, and external output *3 (one of each output).	
Control method	Open-loop control through pulse string o	utput		
Controlled drive	Servo drive with a pulse train input or a s	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	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 *4				
Single-axis position control	Absolute positioning, relative positioning, and interrupt feeding			
Single-axis velocity control	Velocity control (velocity feeding in Position Control Mode) Cam operation and gear operation			
Single-axis synchronized control				
Single-axis manual operation	Jogging			
Auxiliary function for single-axis control	Homing, stopping, and override changes			
External input specification				
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	PNP		
External output specificatio	ns			
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 max.	
ON/OFF response time	Pulse output: Refer to " <i>NX-series Position Interface Units User's Manual</i> (W524-E1)". 5 μs max./5 μs max. PNP			
Internal I/O common processing				
Dimensions	12 × 100 × 71 mm (W×H×D)	Isolation method	External inputs: Photocoupler isolation External outputs: Digital isolator	
Insulation resistance	20 MΩ 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: 0.1 A max. per terminal IOG: 0.1 A max. per terminal	

\*1. The I/O refreshing method is automatically set according to the connected CPU Unit or Communications Coupler Unit. \*2. You can use the external inputs as latch inputs.

\*3. You can use the external output as error counter reset outputs.

\*4. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC. 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.



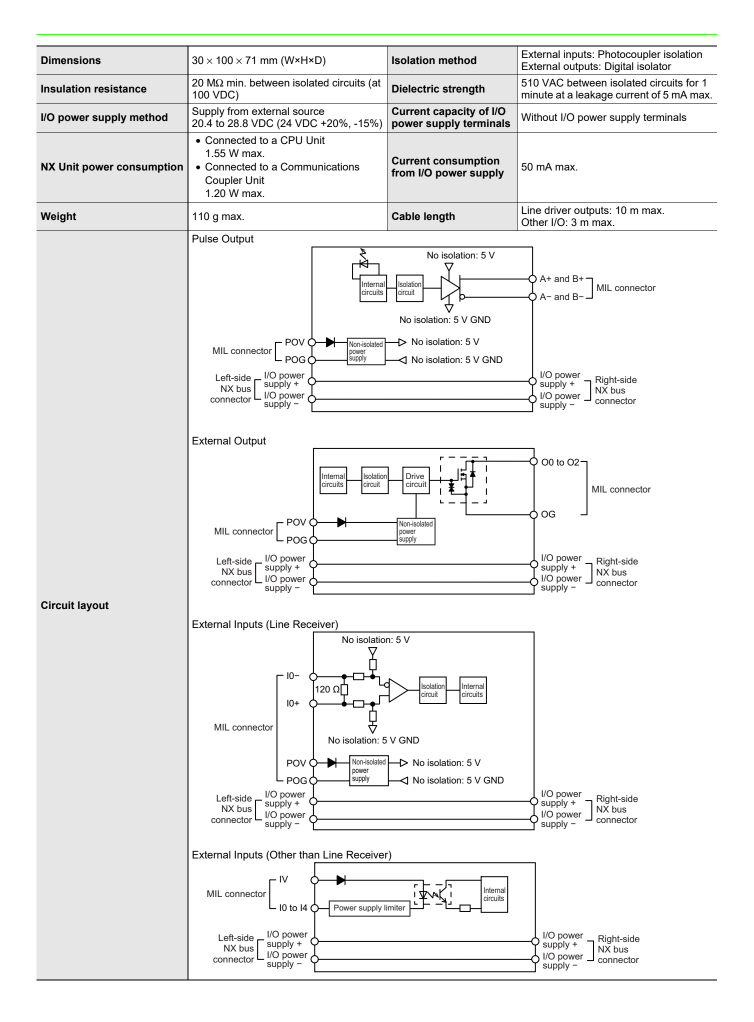


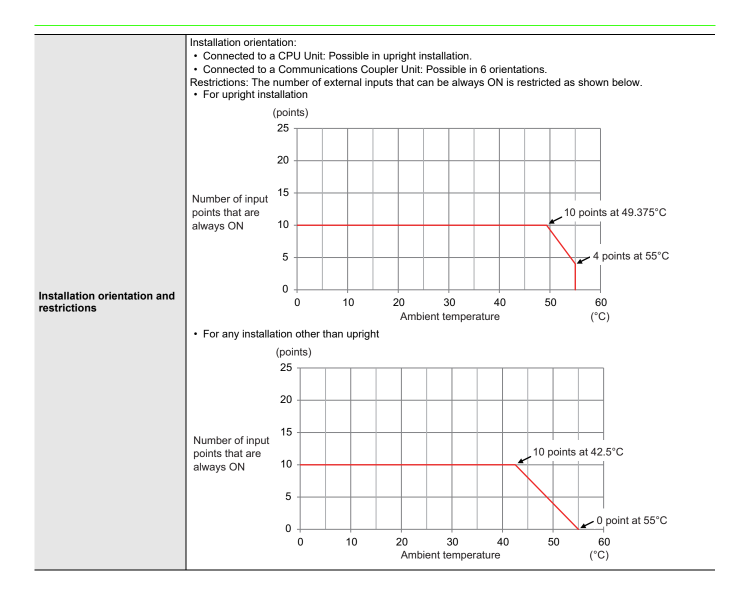
Jnit name	Pulse Output Unit	Model	NX-PG0232-5		
Number of channels	2 channels	Type of external connections	MIL connector (34 terminals ×1)		
/O refreshing method *1	Synchronous I/O refreshing or task perio	d prioritized refreshing			
ndicators	PG0232-5 DCH1 DA1 DB1 DCH2 DA2 DB2	I/O signals	Inputs: 5 per channel. External inputs * Outputs: 5 per channel. 1 forward direction pulse output, 1 reverse direction pulse output, and 3 external outputs (pe channel) * <sup>3</sup>		
Control method	Open-loop control through pulse string o	utput	1		
Controlled drive	Servo drive with a pulse string input or a				
Pulse output form	Line driver output				
Jnit of control	Pulses				
Maximum pulse output speed					
Pulse output method	Forward/reverse direction pulse outputs, Pulse + direction outputs, or Phase differential pulse output multiplication x1/2/4				
Position control range	-2,147,483,648 to 2,147,483,647 pulses				
/elocity control range	y control range 1 to 4,000,000 pps				
Positioning *4					
Single-axis position control	Absolute positioning, relative positioning, and interrupt feeding				
Single-axis velocity control	Velocity control (velocity feeding in Position Control Mode) Cam operation and gear operation				
Single-axis synchronized control					
Single-axis manual operation	Jogging				
Auxiliary function for single-axis control	Homing, stopping, and override changes				
	s (except for line receiver inputs)				
Input voltage	21.6 to 26.4 VDC (24 VDC +10%, -10%)	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	External inputs 0 and 1: 1 μs max./2 μs max. External inputs 2 to 4: 20 μs max./400 μs max. NPN				
Internal I/O common processing					
External input specification	s (line receiver inputs)				
Input voltage	EIA standard RS-422-A line driver levels	High level input voltage			
Input impedance	$120 \ \Omega \pm 5\%$	Low level input voltage	VIT-: -0.1 V max.		
Hysteresis voltage	Vhys (VIT+ – VIT–): 60 mV				
ine driver output specifica	tions				
Output voltage	RS-422-A line driver level (equivalent to AM26C31)         20 mA         4 Mpps				
Maximum load current					
Maximum output frequency					
External output specificatio	ns				
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 max.		
ON/OFF response time	External output 0: 5 μs max./5 μs max.				
Internal I/O common processing	NPN				

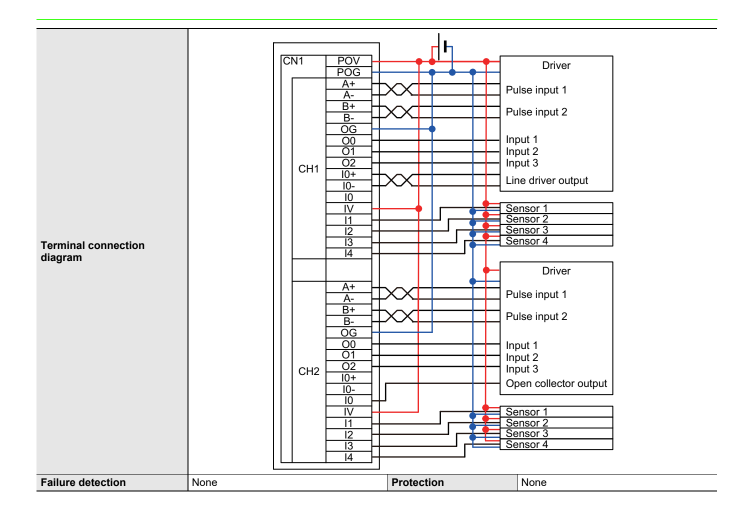
\*2. You can use the external input 0 as a latch input.

\*3. You can use the external output 0 as an error counter reset output.
\*4. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC.

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







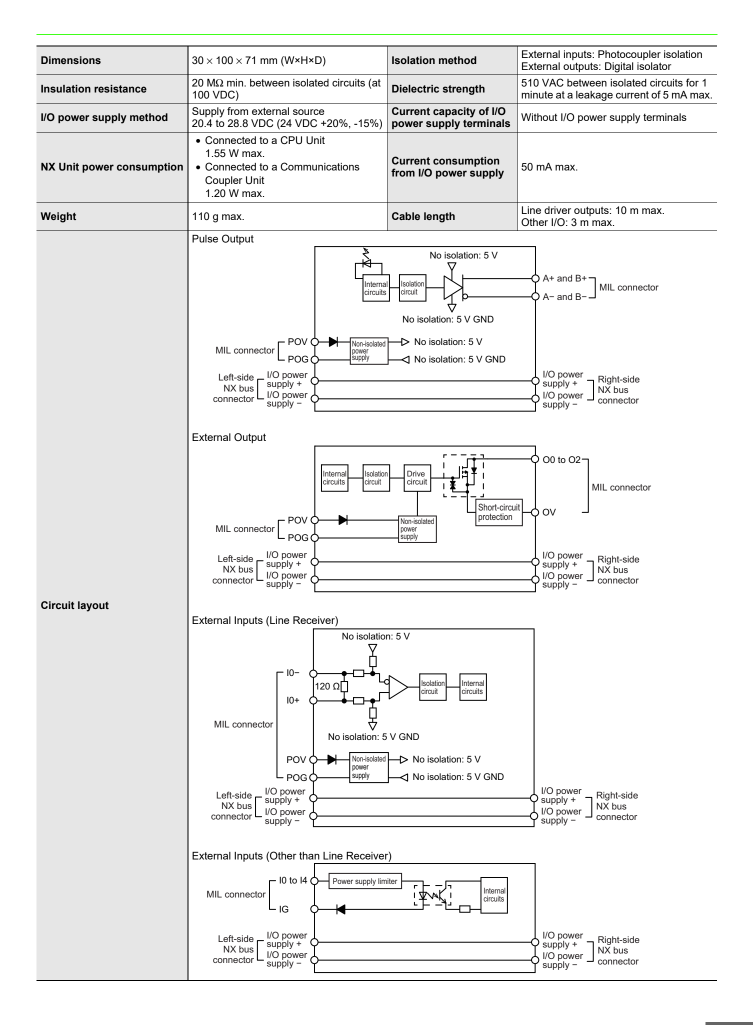


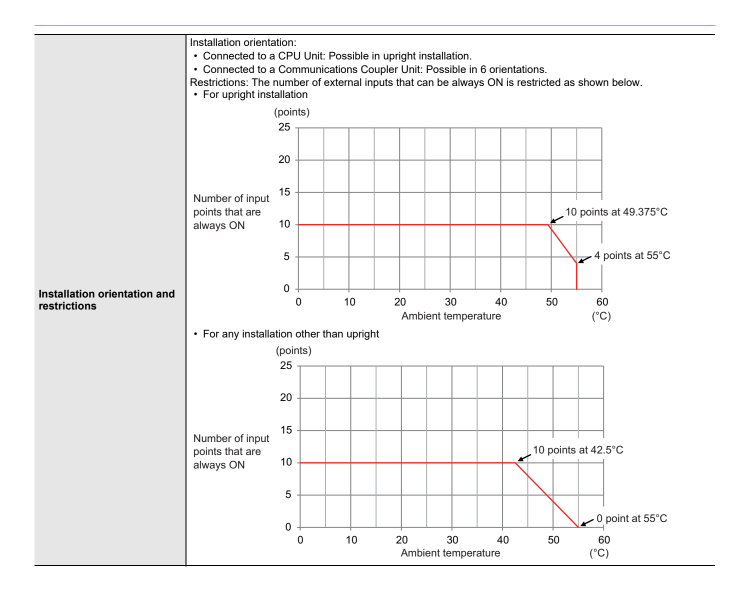
Unit name	Pulse Output Unit	Model	NX-PG0242-5		
Number of channels	2 channels	Type of external connections	MIL connector (34 terminals ×1)		
I/O refreshing method *1	Synchronous I/O refreshing or task perio	d prioritized refreshing			
Indicators	PG0242-5 DTS CH1 A1 B1 CH2 A2 B2	I/O signals	Inputs: 5 per channel. External inputs * Outputs: 5 per channel. 1 forward direction pulse output, 1 reverse direction pulse output, and 3 external outputs (pe channel) * <sup>3</sup>		
Control method	Open-loop control through pulse string or	utput	-		
Controlled drive	Servo drive with a pulse string input or a	stepper motor drive			
Pulse output form	Line driver output				
Unit of control	Pulses				
Maximum pulse output speed	4 Mpps				
Pulse output method	Forward/reverse direction pulse outputs, Phase + direction outputs, or Phase differential pulse output multiplication x1/2/4				
Position control range	-2,147,483,648 to 2,147,483,647 pulses				
Velocity control range	ntrol range 1 to 4,000,000 pps				
Positioning <sup>*4</sup>					
Single-axis position control	Velocity control (velocity feeding in Position Control Mode)				
Single-axis velocity control					
Single-axis synchronized control					
Single-axis manual operation	Jogging				
Auxiliary function for single-axis control	Homing, stopping, and override changes				
External input specifications	(except for line receiver inputs)				
Input voltage	21.6 to 26.4 VDC (24 VDC +10%, -10%)	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	External inputs 0 and 1: 1 μs max./2 μs max. External inputs 2 to 4: 20 μs max./400 μs max. PNP				
Internal I/O common processing					
External input specifications	(line receiver inputs)				
Input voltage	EIA standard RS–422–A line driver levels	High level input voltage			
Input impedance	$120 \ \Omega \pm 5\%$	Low level input voltage	VIT-: -0.1 V max.		
Hysteresis voltage	Vhys (VIT+ – VIT–): 60 mV				
Line driver output specification	ions				
Output voltage	RS-422-A line driver level (equivalent to AM26C31)				
Maximum load current	20 mA				
Maximum output frequency	4 Mpps				
External output specification	IS				
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 max.		
ON/OFF response time	External output 0: 5 μs max./200 μs max. External outputs 1 and 2: 0.5 ms max./1 ms max.				
Internal I/O common processing	PNP				

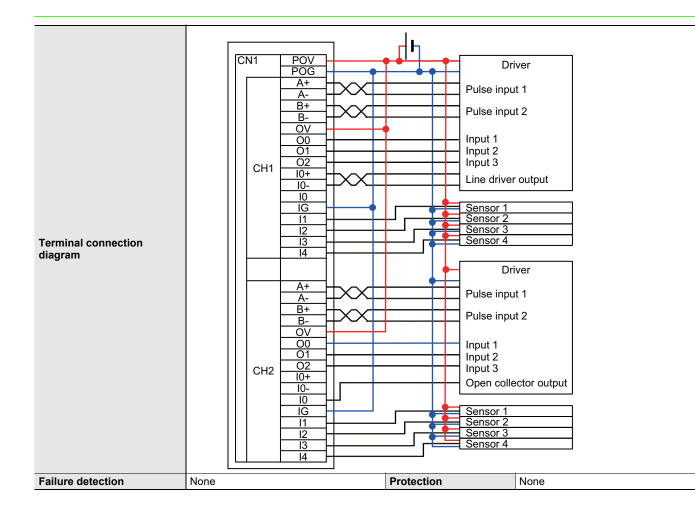
\*2. You can use the external input 0 as a latch input.

\*3. You can use the external output 0 as an error counter reset output.
\*4. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC.

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







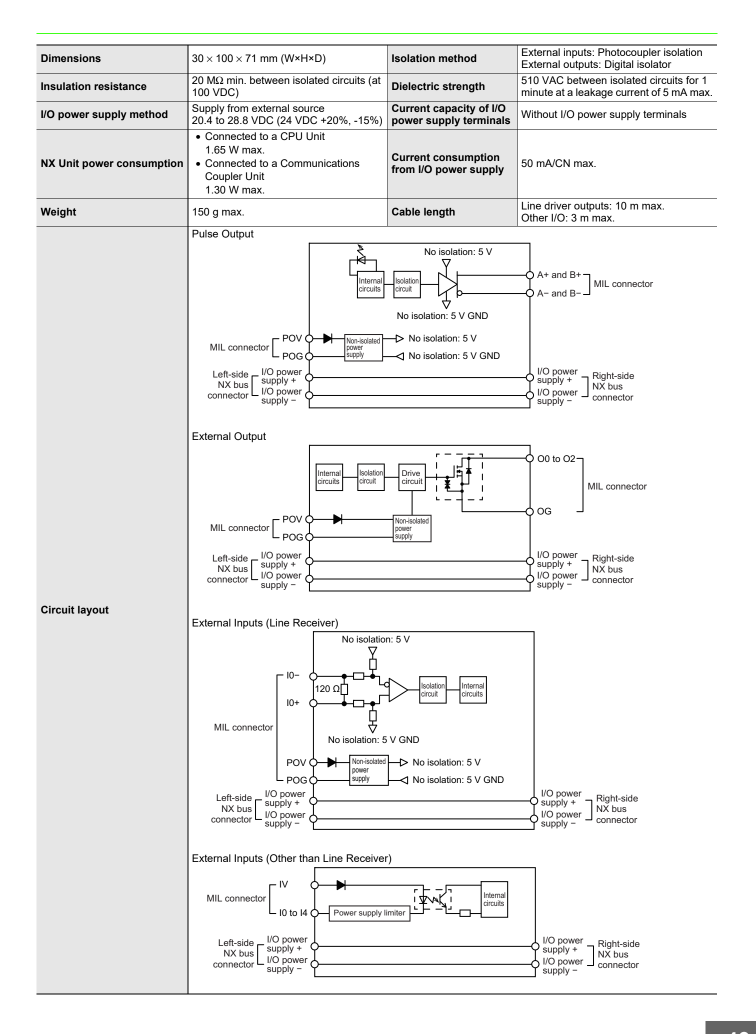


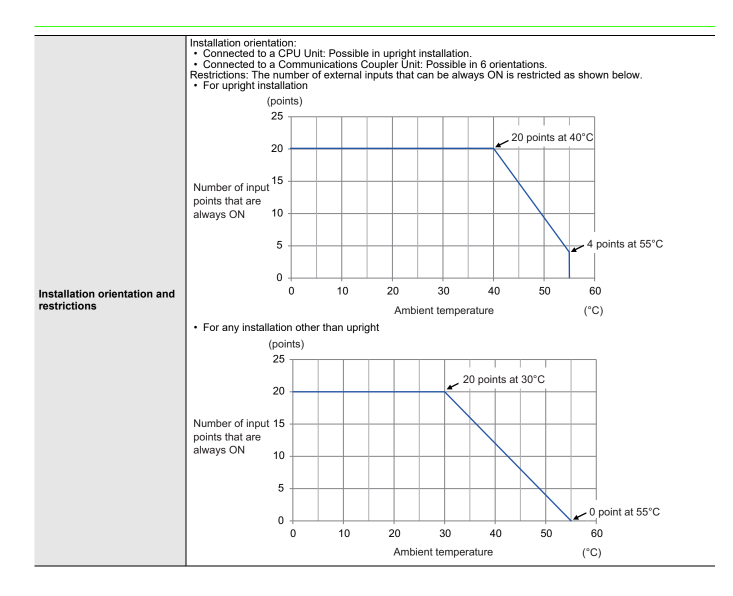
Uni	t name	Pulse Output Unit	Model	NX-PG0332-5	
Nur	mber of channels	4 channels	Type of external connections	MIL connector (34 terminals ×2)	
0	refreshing method *1	Synchronous I/O refreshing or task period	prioritized refreshing		
nd	icators	PG0332-5       DTS         DCH1       DCH3         A1       DB1       A3       DB3         CH2       DCH4       DCH4         A2       DB2       DA4       DB4	I/O signals	Inputs: 5 per channel. External inputs*2 Outputs: 5 per channel. 1 forward direction pulse output, 1 reverse directio pulse output, and 3 external outputs (pe channel)*3	
Cor	ntrol method	Open-loop control through pulse string ou	tput		
Coi	ntrolled drive	Servo drive with a pulse string input or a s	stepper motor drive		
Pul	se output form	Line driver output			
Uni	t of control	Pulses			
Max	kimum pulse output speed	4 Mpps			
Pul	se output method	Forward/reverse direction pulse outputs, Pulse + direction outputs, or Phase differential pulse output multiplication x1/2/4			
Pos	sition control range	-2,147,483,648 to 2,147,483,647 pulses			
	ocity control range	1 to 4,000,000 pps			
_	sitioning *4				
;	Single-axis position control	Velocity control (velocity feeding in Position Control Mode)			
;	Single-axis velocity control				
(	Single-axis synchronized control	trol       Call operation and gear operation         gle-axis manual ration       Jogging         illary function for gle-axis control       Homing, stopping, and override changes         al input specifications (except for line receiver inputs)       Image: Call operation			
•	Single-axis manual operation				
\$	Auxiliary function for single-axis control				
_	· · ·				
I	Input voltage	21.6 to 26.4 VDC (24 VDC +10%, -10%)	ON voltage/ON current	15 VDC min./3 mA min.	
I	Input current	4.6 mA typical (24 VDC)	OFF voltage/OFF current	4.0 VDC max./1 mA max.	
	ON/OFF response time	External inputs 2 to 4: 20 µs max./400 µs max.			
I	Internal I/O common processing	NPN			
Ext	ernal input specifications	,			
I	Input voltage	EIA standard RS–422–A line driver levels	High level input voltage		
	Input impedance	$120 \ \Omega \pm 5\%$	Low level input voltage	VIT-: -0.1 V max.	
	Hysteresis voltage	Vhys (VIT+ – VIT–): 60 mV			
_	e driver output specificati				
	Output voltage	RS-422-A line driver level (equivalent to AM26C31) 20 mA			
_	Maximum load current				
1	Maximum output frequency	4 Mpps			
_	ernal output specification				
	Rated voltage	24 VDC			
- H-	Load voltage range	15 to 28.8 VDC	Residual voltage	1.0 V max.	
I	Maximum load current	30 mA	Leakage current	0.1 mA max.	
	ON/OFF response time	External output 0: 5 μs max./5 μs max. External outputs 1 and 2: 0.5 ms max./1 ms max.			
	Internal I/O common processing	NPN			

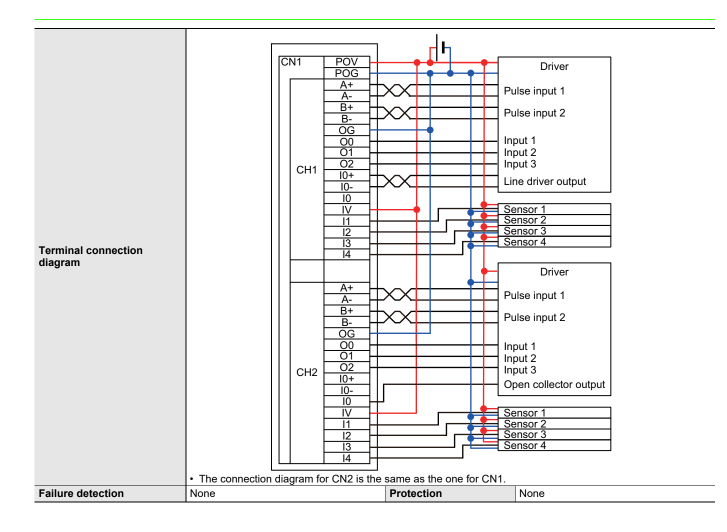
\*2. You can use the external input 0 as a latch input.

\*3. You can use the external output 0 as an error counter reset output.
\*4. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC.

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







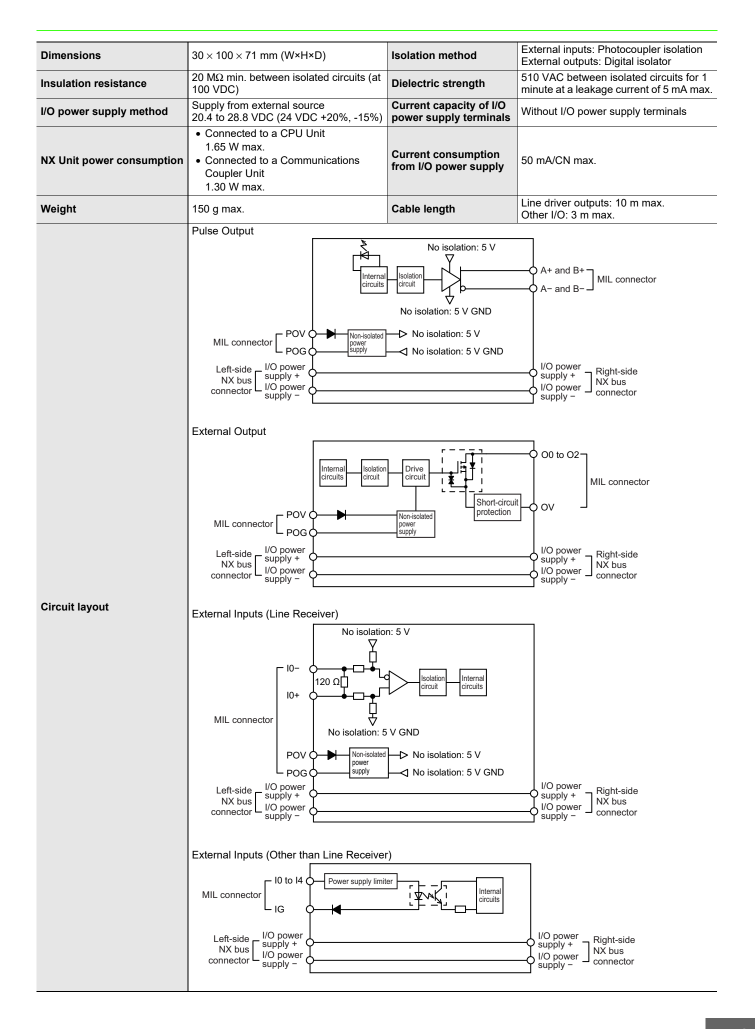


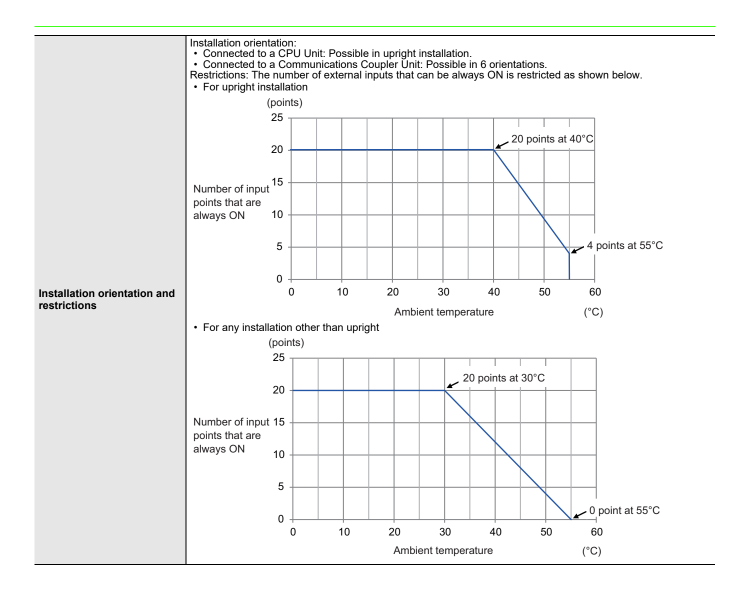
Unit name	Pulse Output Unit	Model	NX-PG0342-5		
		External connection			
Number of channels	4 channels	terminals	MIL connector (34 terminals ×2)		
/O refreshing method *1	Synchronous I/O refreshing or task peri	od prioritized refreshing	_		
Indicators	PG0342-5       DTS         DCH1       DCH3         DA1       DB1       DA3       DB3         DCH2       DCH4       DCH4         DA2       DB2       DA4       DB4	I/O signals	Inputs: 5 per channel. External inputs * Outputs: 5 per channel. 1 forward direction pulse output, 1 reverse directio pulse output, and 3 external outputs (per channel) * <sup>3</sup>		
Control method	Open-loop control through pulse string	output			
Controlled drive	Servo drive with a pulse string input or a	a stepper motor drive			
Pulse output form	Line driver output				
Unit of control	Pulses				
Maximum pulse output speed	4 Mpps				
Pulse output method	Forward/reverse direction pulse outputs multiplication x1/2/4	s, Pulse + direction outputs, o	r Phase differential pulse output		
Position control range	-2,147,483,648 to 2,147,483,647 pulses				
/elocity control range					
Positioning *4					
Single-axis position control	xis position control       Absolute positioning, relative positioning, and interrupt feeding         xis velocity control       Velocity control (velocity feeding in Position Control Mode)         axis synchronized       Cam operation and gear operation         axis manual on       Jogging         ry function for       Homing, stopping, and override changes				
Single-axis velocity control					
Single-axis synchronized					
Single-axis manual operation					
Auxiliary function for single-axis control					
External input specifications	s (except for line receiver inputs)				
Input voltage	21.6 to 26.4 VDC (24 VDC +10%, -10%	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	External inputs 0 and 1: 1 μs max./2 μs max. External inputs 2 to 4: 20 μs max./400 μs max. PNP				
Internal I/O common processing					
External input specifications	s (line receiver inputs)				
Input voltage	EIA standard RS-422-A line driver levels	High level input voltage	VIT+: 0.1 V min.		
Input impedance	$120 \ \Omega \pm 5\%$	Low level input voltage	VIT-: -0.1 V max.		
Hysteresis voltage	Vhys (VIT+ – VIT–): 60 mV				
ine driver output specificat	ions				
Output voltage	RS-422-A line driver level (equivalent to AM26C31) 20 mA				
Maximum load current					
Maximum output frequency	4 Mpps				
External output specification	ns				
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 max.		
ON/OFF response time	So ma     0.1 ma max.       External output 0: 5 μs max./200 μs max.       External outputs 1 and 2: 0.5 ms max./1 ms max.				
Internal I/O common processing					

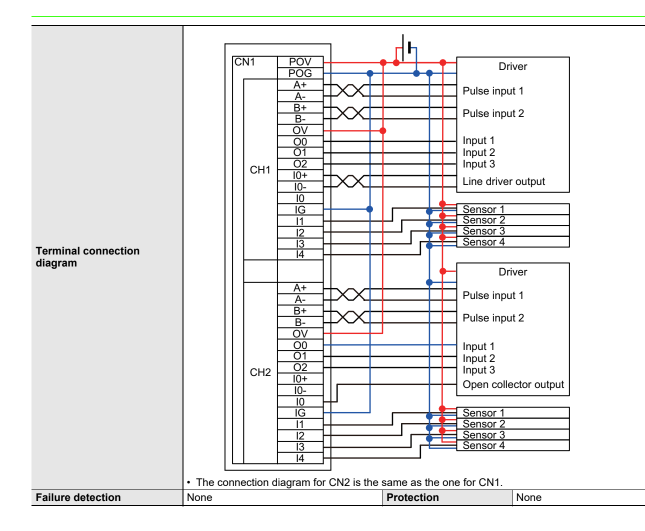
\*2. You can use the external input 0 as a latch input.

\*3. You can use the external output 0 as an error counter reset output.
\*4. These functions are supported when you also use the MC Function Module in the NJ/NX-series CPU Unit or the NY-series Industrial PC. For details, refer to the motion control user's manual for the connected CPU Unit or Industrial PC.

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







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