CS1 Series, C200HX/HG/HE, C200HS, C200H C200HW-NC113, C200HW-NC213, and C200HW-NC413

Position Control Unit

Specification Sheets

OMRON



CS1 Series, C200HX/HG/HE, C200HS, C200H

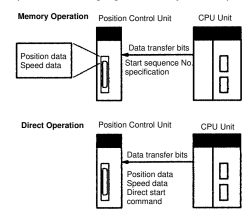
Position Control Unit

C200HW-NC113, C200HW-NC213, and C200HW-NC413

C200HW-One-axis, Two-axis, and Four-axis NC113/NC213/NC413 **Postion Control Units Capable of Memory Operation or Direct Operation** ■ The C200HW-NC113, C200HW-NC213, and C200HW-NC413 are one-axis, two-axis, and four-axis Position Control Units for the CS1-Series, C200HX/HG/HE, C200HS, and C200H PCs. These Units receive instructions from the CPU Unit and output pulses to various motor drivers for positioning. Independent System Memory operation Automatic Configuration Example Direct operation Position control Continuous Interrupt feeding Position Control Unit Speed control operations Origin search Jogging Other operations Teaching Servo Relay Unit Override Present position change Backlash compensation Pulse Input Zone setting Deceleration stop ■ Features Servomotor

Memory Operation and Direct Operation

Operation can be controlled through memory operation, where data for positioning is transferred to the Position Control Unit and then specified for position control, or through direct operation, where target positions and speeds are set each time from the CPU Unit. Combining these methods is also possible, allowing a Position Control Unit to perform flexible positioning operations ranging from easy to complicated.



Various Basis Functions

The C200HW-NC113, C200HW-MC213, and C200HW-413 support various basic functions, such as origin searches, interrupt feeding, speed controls, jogging, teaching, overrides (speed coefficients), backlash compensation, present position changes, zone settings, and deceleration stops.

Enhanced Functions

The C200HW-NC113, C200HW-MC213, and C200HW-413 support the following functions that the previous models (C200H-NC211 and C200H-NC112) do not support.

- · Direct operation is possible.
- S-curve acceleration/declaration is possible in addition to trapezoidal acceleration/declaration.
- Speed control is possible.
- Backlash compensation speed can be specified.
- Forced intervention is possible (specified position data can be forcibly executed).
- Flash memory operation is possible.

[&]quot;Programmable Controller" is abbreviated as "PC" in these Specification Sheets.

Compact Size

The single-axis, two-axis, and four-axis models are all one compact size.

Special Support Software for CS1-Series and C200HX/HG/HE PCs)

Special Support Software, the SYSMAC-NCT, which runs on Windows 95, allows the user to easily create various data for the Position Control Unit. It can also be used for writing data to the PCU, reading data from the PCU, saving data, and printing data.

Easy Data Transfer

Position data used for memory operation can be transferred to the Position Control Unit by using the NC Support Software (for CS1-Series and C200HX/HG/HE PCs only), data transfer bits, and the Intelligent I/O Write (IOWR) and Intelligent I/O Read (IORD) instructions (for CS1-Series and C200HX/HG/HE PCs only).

ROM Operation by Flash Memory

Position data used for memory operation can be stored in the flash memory in the Position Control Unit. It is retained even when the power is turned OFF. So, there is no need for battery maintenance.

■ Models

Applicable PCs	Unit classification	Number of control axes	Controlled driver	Model number
CS1, C200HX/HG/HE,	C200H Special I/O Unit	1 axis	Pulse-train input driver or	C200HW-NC113
C200HS, and C200H PCs		2 axes	stepping motor driver	C200HW-NC213
1 03		4 axes		C200HW-NC413

Support Software (Sold Separately)

Na	ıme	System requirements	Applicable PCs	Specifications	Model
SYSMAC-NCT		Personal computer: IBM AT or compatible Operating system: Windows 95 Minimum memory: 16 MB Available disk space: 10 MB min.	CS1-Series and C200HX/HG/HE PCs only (Cannot be used with C200H or C200HS PCs.)	Creating positioning data and parameter data, transferring data to the Unit, writing data to the flash memory, and printing Unit status monitor data, positioning data, and parameter data	WS01-NCTF1-E
	Connecting Cable	For connecting the RS-232C port on the CPU Unit	2.0 m, 5.0 m		XW2Z-□□□□ (For details, refer to □ optional parts.)

■ Specifications

	Item		Specifications		
		C200HW-NC113	C200HW-NC213	C200HW-NC413	
Applicable P	Cs	CS1-Series, C200HX/HG/HE, C	200HS, C200H	•	
Unit classific	ation	C200H Special I/O Unit			
Mounting loc	ation	CPU Rack, C200H Expansion I/	O Rack, CS1 Expansion Rack, SYSN	MAC BUS Remote I/O Slave Unit	
Maximum nu that can be r	umber of Units mounted	16 or 10 Units depending on the Connectable CPU Unit Models).		8 or 5 Units depending on the CPU Unit model (refer to Connectable CPU Unit Models).	
Unit numbers	s	0 to F or 0 to 9 depending on the CPU Unit model (refer to Connectable CPU Unit Models).		0 to 8, or 0 to 8 and A to E depending on the CPU Unit model (refer to Connectable CPU Unit Models).	
Data	Words	5 words/Unit	10 words/Unit	20 words/Unit	
exchange area with	allocated in the Special	CPU Unit → Position Control Unit: Operating commands (sequence numbers, start, origin search, etc.)			
CPU Unit	I/O Unit Area	Position Control Unit → CPU Unit: Status (positioning completed, present position, etc.)			
	DM area	100 words/Unit			
	allocated to Special I/O Units	CPU Unit → Position Control Unit: Common parameters and axis parameters (I/O selection, oper mode selection, start speed, origin search speed, acceleration/deceleration time, etc.)			
Controlled driver Pulse-train input type Servodriver or stepping motor driver					
Control	Control system	Open-loop control by pulse train output (automatic trapezoidal or S-curve acceleration/deceleration)			
	Number of control axes	1 axis	2 axes	4 axes	
Control unit	•	Pulse	•		

It	em		Specifications			
		C200HW-NC113	C200HW-NC213	C200HW-NC413		
Positioning op	erations	Two types: Memory operation and direct operation				
		Memory operation: Transfers sequence data such as position data and speed data to the Position Control Unit beforehand, and executes positioning in ascending order of sequence numbers by specifying the start sequence number from the CPU Unit.				
			e for memory operation: Independe tput), or interrupt feeding (continuos			
			ata and speed data to the specified the data to the Position Control Un			
		Speed control and interrupt feeding are also possible.				
	Independent	1 axis	2 independent axes	4 independent axes		
	Linear interpolation	_	2 axes max.	4 axes max.		
	Speed control	1 axis	2 independent axes	4 independent axes		
	Interrupt feeding	1 axis	2 independent axes	4 independent axes		
Positions	Range	-9,999,999 to 9,999,999 pulses				
	Data items	100/axis				
Speeds	Range	1 pps to 500 Kpps				
	Data items	100/axis				
Acceleration and	Range	0 to 250 s, until maximum speed is reached.				
deceleration times	Data items	9/axis for acceleration and deceler	ration each.			

	ltem			Specifications		
		C2	00HW-NC113	C200HW-NC213	C200HW-NC413	
Functions	Origin search	Origin proxi	Origin proximity input signal: selectable (absent, N.O. or N.C. contact).			
		Origin input signal: selectable (N.O. or N.C. contact)				
		Origin com	pensation: -9,999,999 t	o 9,999,999 pulses		
		Origin sear	ch speed: High-speed o	or proximity-speed can be set.		
		ON, to stop signal withouturned OFF	upon origin input signa out using proximity inpu	to stop upon origin input signal after al after proximity input signal has tur t signal, or to stop upon origin input	ned OFF, to stop upon origin input	
	Origin search operation mode	0 (Mode 0)	Stepping motors are uthis case, error counter as general-purpose of	used and external sensor signals are er reset output and origin-adjustmen utputs.	e used as origin input signals. In t command output can be used	
		1 (Mode 1)		I and encoder phase-Z signals are ι ing completed signals are not used.		
		2 (Mode 2)		I and encoder phase-Z signals are ι ing completed signals are used.	used as origin input signals. The	
		3 (Mode 3)	Servodrivers such as OMRON H-Series and M-Series are used. The Servodriver's origin-adjustment command is used to complete origin search. The Servodriver's positioning completed signals are used.			
	Jogging	Jogging can be executed at a specified speed.				
	Dwell times	19/axis can	be set from 0 to 9.99 s	(unit: 0.01 s).		
	Acceleration/ deceleration curves	Trapezoida				
	Zones	Zone Flag t axis.	Three zones can be set for each			
	Software limit	Can be set within a range of -9,999,999 to 9,999,999 pulses.				
	Backlash compensation	0 to 9,999 pulses. Compensation speed can also be set.				
	Teaching	With a com	mand from the CPU Ur	it, the present position can be taker	as the position data.	
	Forced intervention	Stops the a only)	ctive sequence and ex	ecutes the specified sequence No. (Valid during memory operation	
	Deceleration stop	The STOP command causes positioning to decelerate to a stop according to the specified deceleration time.				
	Present position change	The PRESENT POSITION CHANGE command can be used to change the present specified value.				
	Override		verride enabling comm e override coefficient.	and is executed during positioning,	the target speed is changed by	
	Pulse output prohibited	Prohibits puturns ON.	ulse output when emerg	gency stop, CW limit, CCW limit, or 0	CW/CCW software limit input	
	Data transfer (data	Various dat methods:	a can be transferred to	the memory in the Position Control	Unit, using either of the following	
	read/write)	1) Data trar	nsfer bits			
			t I/O Write (IOWR) and G/HE PCs only)	Intelligent I/O Read (IORD) instruct	tions (for CS1-Series and	
		3) SYSMAC	C-NCT Support Softwar	re (for CS1 Series and C200HX/HG	/HE PCs only)	
	Data saving	If data is sa restarted. T	here is no need to tran	nternal flash memory. ol Unit can be operated using the safer data to the Unit each time. by: 100,000 times (reads/writes)	aved data when it is turned ON or	

lt	em		Specifications			
		C200HW-NC113	C200HW-NC213	C200HW-NC413		
External I/O	Inputs	CW and CCW limit input signals,	Prepare the following inputs for each axis: CW and CCW limit input signals, origin proximity input signal, origin input signal (see note), emergency stop input signal, positioning completed signal, interrupt input signal			
		Voltage: 24 VDC ±10%				
		Current: 4.3 mA (at 24 V) typ.				
		ON voltage: 17.4 VDC min.				
		OFF voltage: 5.0 VDC max.				
		ON response time: 1 ms max. (0.7	1 ms max.: Interrupt input)			
		OFF response time: 1 ms. max.				
		The following information applies	to origin input only.			
		External signal is open-collector s max.; N.C. contact: 1 ms max.)	ignal: Same as above, except for	response time (N.O. contact: 0.1 ms		
		External signal is line-driver signa for response time (N.O. contact: 0		ls equivalent to Am26LS31, except ax.)		
	Outputs	Prepare the following outputs for e Pulse outputs (open collector outp CW/CCW pulses, pulse outputs a Either error counter reset or origin mode.	outs) nd direction outputs can be switch	ned. n be selected depending on the		
		Maximum switching capacity: 30 mA at 4.75 to 26.4 VDC (NPN open collector) (16 mA: Terminals with 1.6-k Ω limit resistance)				
		Minimum switching capacity: 7 m	A at 4.75 to 26.4 VDC (NPN open	collector)		
		Leakage current: 0.1 mA max.				
		Residual voltage: 0.6 V max.				
		C2 C2	VDC ±10% 00HW-NC113: 30 mA max. 00HW-NC213: 50 mA max. 00HW-NC413: 90 mA max.			
Pulse output of period	listribution	4 ms				
Self-diagnosti	c function	Flash memory check, memory los	s check, I/O bus check			
Error detection	n function	Overtravel, CPU error, software lin	mit over, emergency stop			
Unit number s	etting switch	Rotary switch: Unit number (0 to F CPU Unit Models.)	F) (Differs depending on the CPU	Unit model. Refer to Connectable		
LED indicators	5	Number of indicators: 5 (NC113),	6 (NC213), 8 (NC413)			
		Show the PCU's status such as rustate.	unning state, error state, input sign	nal state, data state, and each axis		
Connections of panel	on the front	X-axis connector	X/Y-axis connector	X/Y-axis connector, Z/U-axis connector		
		Use the FCN-361J048-AU Conne Also, use OMRON's Servodriver (048-D Connector Cover provided.		
Internal current consumption (provided from Power Supply Unit) 300 mA max. at 5 VDC 300 mA max. at 5 VDC 500		500 mA max. at 5 VDC				
Dimensions		130 x 34.5 x 100.5 mm (H x W x D)				
		The height including the Backplane is 230 mm when the attached connector or OMRON's Servodriver Cable is used.				
Weight (excluded connectors)	ding	250 g max.	300 g max.	350 g max.		
Standard acce	essories	Fujitsu FCN-361J048-AU Connec	tor (soldered) and FCN-360C048-	D Connector Cover: 1 set		
Cat. No.		W334 (W324 for SYSMAC-NCT S	Support Software)			

■ Options (Sold Separately)

Item		Specifications Model nu		
Connectors for each axis	Soldered (provided as	Soldered connector	FCN-361J048-AU	
	standard on this Unit)	Connector cover	FCN-360C048-D	
	Crimp	Crimp-type housing	FCN-363J048	
		Contact	FCN-363J-AU/S	
		Connector cover	FCN-360C048-D	

Item		Specifications			Model number
les and Servo Relay DN's Servodrivers.	Units can be used	Applicable Position Control Unit	Applicable OMRON Servodriver	Cable length	
1 axis	Connecting Cable	C200HW-NC113	U-Series,	50 cm	XW2Z-050J-A6
	Cable		H-Series, M-Series	100 cm	XW2Z-100J-A6
			UEP-Series only	50 cm	XW2Z-050J-A8
				100 cm	XW2Z-100J-A8
	Servo Relay Unit	Connects to the al	above cable.		XW2B-20J6-1B
2 axes	Connecting Cable	C200HW-NC213 and	U-Series, H-Series.	50 cm	XW2Z-050J-A7
	Gabic	C200HW-NC413 (Two cables are	M-Series	100 cm	XW2Z-100J-A7
		required for	UEP-Series only	50 cm	XW2Z-050J-A9
		C200HW-NC413.)		100 cm	XW2Z-100J-A9
	Servo Relay Unit			XW2B-40J6-2B	

Item	Connection port	Personal computer	Cable length	Model
SYSMAC-NCT Support Software Connecting	Connects to the RS-232C port on the	IBM AT or compatible	2.0 m	XW2Z-200S-V
Cable	CPU Unit (in Host Link Mode).		5.0 m	XW2Z-500S-V

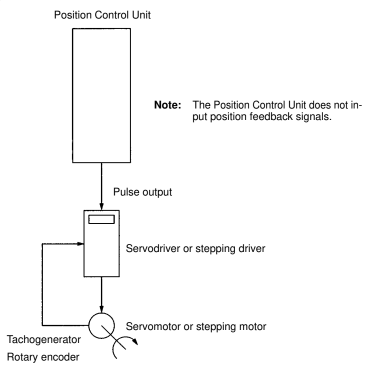
■ Applicable CPU Units

PC	CPU Unit model	Total number of PCUs CPU Racks, Expansion Remote I/O Slave	Unit mounting restrictions	
Pos	ition Control Unit	C200HW-NC113/NC213	C200HW-NC413	
CS1 Series	CS1H-CPU□□□ CS1G-CPU□□□	16 (Unit No.: 0 to F)	8 (Unit No.: 0 to 8, A to E)	None
C200HX/HG/HE	C200HE-CPU11/32/42 (-ZE) C200HG-CPU33/43 (-ZE) C200HX-CPU34/44 (-ZE)	10 (Unit No.: 0 to 9)	5 (Unit No.: 0 to 8)	None
	C200HG-CPU53/63 (-ZE) C200HX-CPU54/64 (-ZE) C200HX-CPU65-ZE/85-ZE	16 (Unit No.: 0 to F)	8 (Unit No.: 0 to 8, A to E)	None
C200HS	C200HS-CPU01(-\(\superstack \))/21 (-\(\superstack \))/31/03/23/33	10 (Unit No.: 0 to 9)	5 (Unit No.: 0 to 8)	None
C200H	C200H-CPU01/02/03/11/21/2 2/23/31	10 (Unit No.: 0 to 9)	5 (Unit No.: 0 to 8)	Cannot be mounted in the two rightmost slots on the CPU Rack.

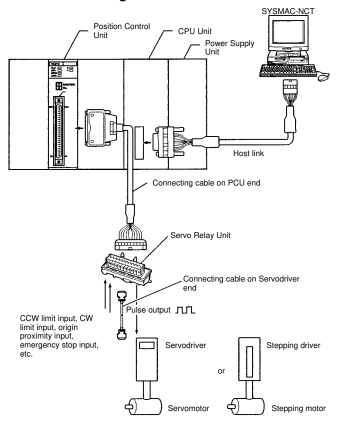
Restrictions in Using SYSMAC BUS Remote I/O Slave Units
The maximum number of C200H Special I/O Units that can be mounted on a SYSMAC BUS Remote I/O Slave Unit differs according to the Units as shown below. C200H Special I/O Units can be divided into the following four groups according to the maximum number of Units that can be mounted.

Group	Α	В	С	D
Units	ASCII Unit, High-speed Counter Unit, Position Control Unit (NC111/112/113/213), Analog I/O Unit, ID Sensor Unit, Fuzzy Logic Unit	High-density I/O Unit, Temperature Control Unit, PID Control Unit, Heating/Cooling Control Unit, Cam Positioner Unit	Temperature Sensor Unit, Voice Unit	Position Control Unit (NC211/413), Motion Control Unit
Maximum number of Units that can be mounted in each group under one Master Unit	4 Units	8 Units	6 Units	2 Units
Maximum number of Units that can be mounted in all groups	3A + B + 2C + 6D ≦ 12.	AND A + B + C + D $\leq \times$	8	

■ System Configuration Control System: Open-loop System



Connection Configuration

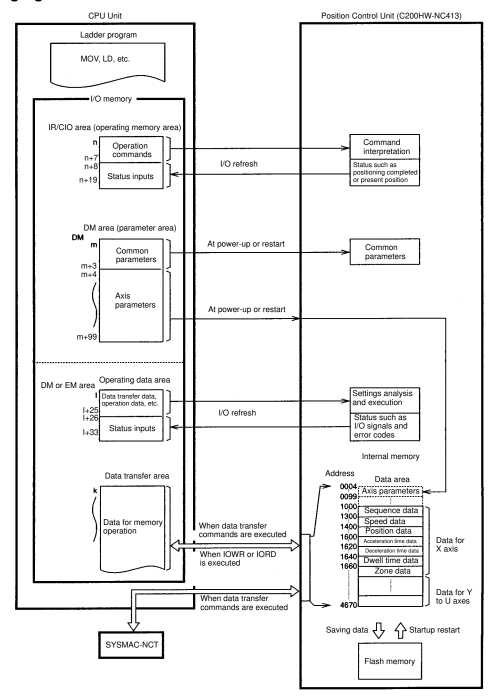


Item	1-axis	2/4-axis
Connecting cable on PCU end	XW2Z-□□□J-A□	XW2Z-□□□J-A□
Servo Relay Unit	XW2B-20J6-1B	XW2B-40J6-2B

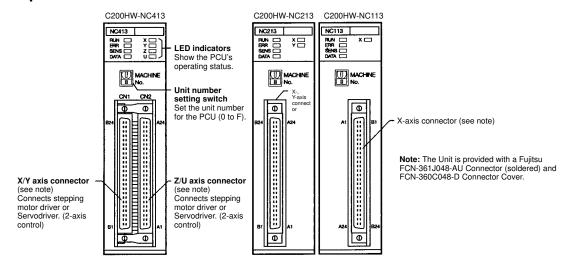
Item	Connection to U-Series	Connection to M-Series	Connection to H-Series
Connecting cable on Servodriver end	XW2Z-□□□ J-B1	XW2Z-□□□ J-B2	XW2Z-□□□ J-B3

	•		
Servodriver	U-Series	M-Series	H-Series
	R88D-UP	R88D-MT	R88D-H□□□

■ Exchanging Data



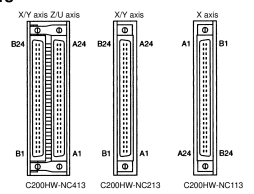
■ Components



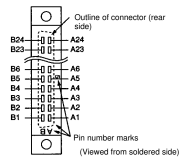
LED Indicators

Name	Color	Status	Explanation	
RUN	Green	Lit	Lit during normal operation.	
		Not lit	Hardware error, or PC notified of PCU error.	
ERR	Red	Lit / flashing	An error has occurred.	
		Not lit	No error has occurred.	
SENS	Red	Lit	Either a CW/CCW limit signal or an emergency stop input signal is being input. At this time the LED indicator for the relevant axis (X to U) will flash.	
		Flashing	Either a parameter loss, a data loss, or an operating data area designation error has occurred.	
		Not lit	None of the above has occurred.	
DATA	Red	Flashing	The check of all data (parameters, positions, etc.) following power up shows that data is lost or corrupted	
		Lit	Data is incorrect (e.g., the parameters or positions transferred are out of the permissible range). At this time the LED indicator for the relevant axis (X to U) will flash.	
		Not lit	None of the above has occurred.	
Х	Orange	Lit	Pulses are being output to the X axis (either forward or reverse).	
		Flashing	An error has occurred, such as incorrect cable type for the X axis or faulty data.	
		Not lit	None of the above has occurred.	
Y	Orange	Lit	Pulses are being output to the Y axis (either forward or reverse).	
		Flashing	An error has occurred, such as incorrect cable type for the Y axis or faulty data.	
		Not lit	None of the above has occurred.	
Z	Orange	Lit	Pulses are being output to the Z axis (either forward or reverse).	
		Flashing	An error has occurred, such as incorrect cable type for the Z axis or faulty data.	
		Not lit	None of the above has occurred.	
U	Orange	Lit	Pulses are being output to the U axis (either forward or reverse).	
		Flashing	An error has occurred, such as incorrect cable type for the U axis or faulty data.	
		Not lit	None of the above has occurred.	

■ External I/O Connectors



Connector Pin Numbers



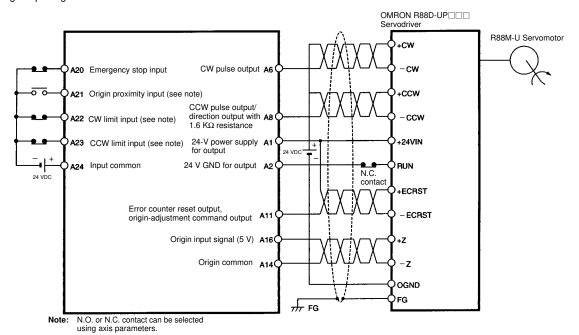
Connector Pin Arrangement for X and Z Axes

Pin No.	I/O	Name
A1	IN	Output power supply, 24 VDC
A2	IN	Output GND, 24 VDC
A3		Not used
A4		Not used
A5	OUT	CW pulse output
A6	OUT	CW pulse/pulse output with 1.6 KΩ resistance
A7	OUT	CCW pulse/direction output
A8	OUT	CCW pulse/direction output with 1.6 KΩ resistance
A9		Not used
A10	OUT	Error counter reset output Origin-adjustment command output
A11	OUT	Error counter reset output with 1.6 K Ω resistance Origin-adjustment command output with 1.6 K Ω resistance
A12	IN	Positioning completed input signal
A13		Not used
A14	IN	Origin common
A15	IN	Origin input signal (24 V)
A16	IN	Origin input signal (5 V)
A17		Not used
A18		Not used
A19	IN	Interrupt input signal
A20	IN	Emergency stop input signal
A21	IN	Origin proximity input signal
A22	IN	CW limit input signal
A23	IN	CCW limit input signal
A24	IN	Input common

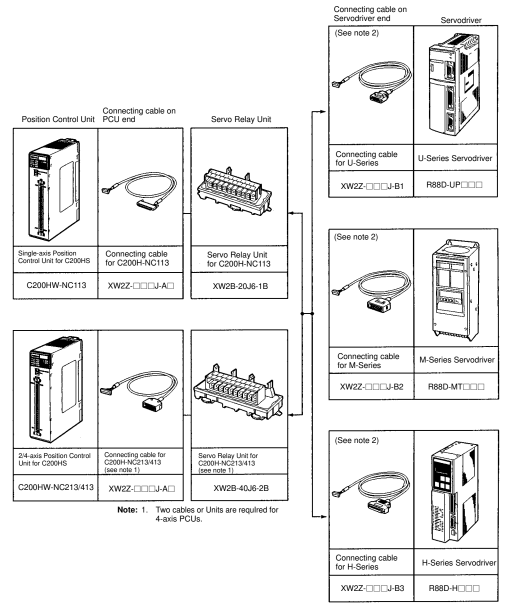
Connector Pin Arrangement for Y and U Axes

Pin No.	I/O	Name
B1	IN	Output power supply, 24 VDC
B2	IN	Output GND, 24 VDC
B3		Not used.
B4		Not used.
B5	OUT	CW pulse output
B6	OUT	CW pulse/pulse output with 1.6 KΩ resistance
B7	OUT	CCW pulse/direction output
B8	OUT	CCW pulse/direction output with 1.6 KΩ resistance
B9		Not used.
B10	OUT	Error counter reset output Origin-adjustment command output
B11	OUT	Error counter reset output with 1.6 K Ω resistance Origin-adjustment command output with 1.6 K Ω resistance
B12	IN	Positioning completed input signal
B13		Not used.
B14	IN	Origin common
B15	IN	Origin input signal (24 V)
B16	IN	Origin input signal (5 V)
B17		Not used.
B18		Not used.
B19	IN	Interrupt input signal
B20	IN	Emergency stop input signal
B21	IN	Origin proximity input signal
B22	IN	CW limit input signal
B23	IN	CCW limit input signal
B24	IN	Input common

■ External Connection Diagram
This example shows the use of a Servodriver with encoder phase-Z as origin input signals.



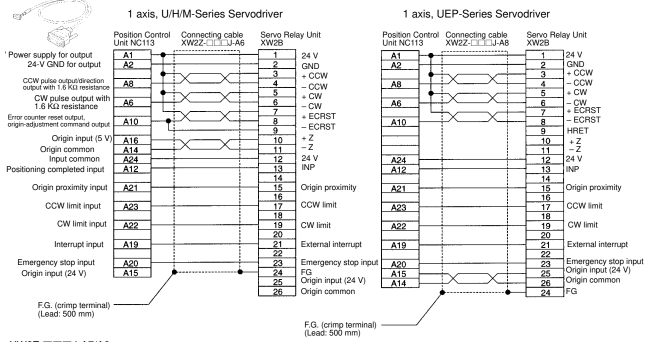
■ Combinations of Servo Relay Units, Servodrivers, and Position Control Units



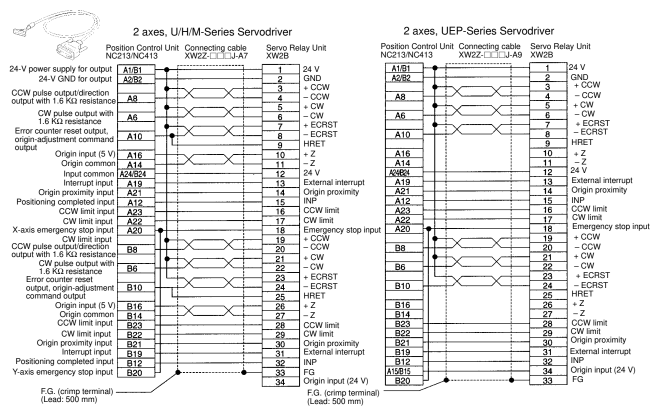
When the Servodriver is combined with the C200HW-NC213 (2-axis), two
connecting cables are required on the Servodriver end. When the Servodriver is combined with the C200HW-NC413 (4-axis), four connecting
cables are required on the Servodriver end.

Connection Diagram for Position Control Unit and Servo Relay Unit

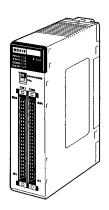
XW2Z-\|\|\|\|J-A6/A8 Connecting Cable: For C200HW-NC113

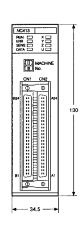


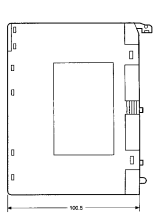
XW2Z-DJ-A7/A9 Connecting Cable: For C200HW-NC213/NC413

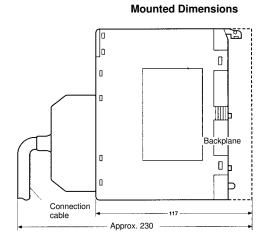


■ Dimensions (Unit: mm)









ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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