

NX-series Temperature Control Unit

NX-TC

Optimize Control by Detecting Status Changes Easily Satisfy Both Productivity and Quality

- Provide optimal control for wide range of temperature control.
 Furthermore, automatically adapts to changes in the operating environment and measurement object conditions to realize optimum control. (Adaptive control)
- Functions specialized for packaging machines (Temperature Sensors for Packaging Machines and Automatic Filter Adjustment)
- Function specialized for water-cooled extruders (Watercooling Output Adjustment)
- Function for suppressing temperature variations that can be predicted (Disturbance Suppression)





NX-TC2405

Features

- · Build-in 2-or 4-loop (Ch) PID control or ON/OFF control functions not required temperature control programming
- · With heater burnout alarm is available
- · Multiple inputs for thermocouple and platinum resistance thermometer input models are available
- · Detachable front connector with screwless Push-In Plus terminals for easy installation and maintenance
- Monitoring for ambient temperature is available
- Function added to Unit Versions 1.1and later
 - A Temperature alarm is possible. (Includes an LBA: Loop Burnout Alarm)
 - Parameters are added to I/O data for adjustment of PID constants, etc.
- Manipulated variable branching enables a manipulated variable with a calculated slope value or offset to be output to another channel.
- Function added to Unit Versions 1.2 and later
 - Disturbance Suppression (Pre-boost)
 - D-AT (Disturbance Autotuning)
 - Resistance thermometer Pt1000 can be input
- · Function added to Unit Versions 1.3 and later
 - The first decimal place in input types "5: K -200 to 1300°C" and "0: Pt100 -200 to 850°C" can be counted as a significant figure.

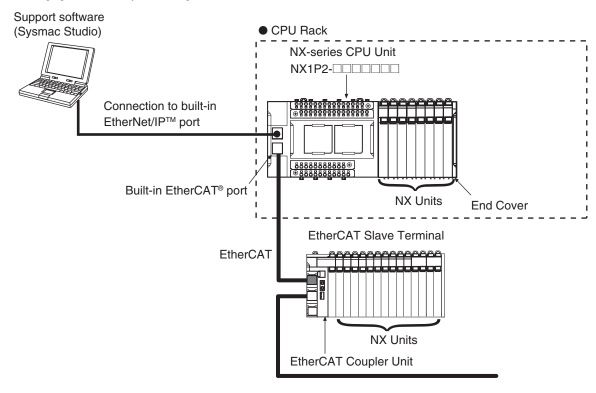
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System Configurations

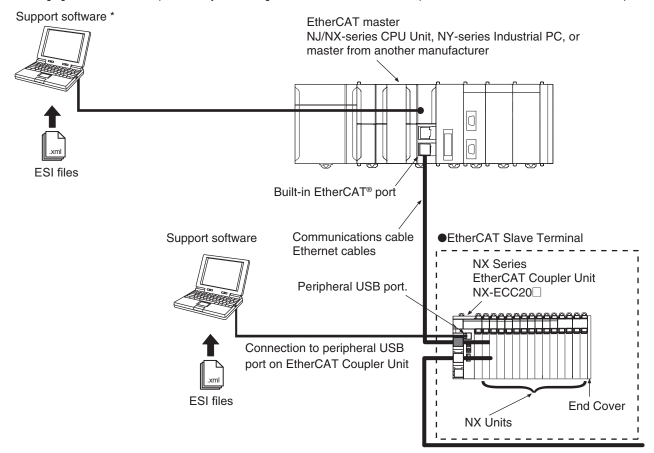
Connected to a CPU Unit

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.



*The connection method for the Sysmac Studio depends on the model of the CPU Unit or Industrial PC.

Note: To check whether NX Units can be connected to your CPU Unit or Communications Coupler Unit, refer to the user's manual for the CPU Unit or Communications Coupler Unit.

Model Number Structure

NX-TC (1) (2) (3)

(1) Number of points

No.	Specification			
2 2 points				
3	4 points			

(2) I/O type

No.	o. Sensor type			
4	Multi-input (Thermocouple and Resistance thermometer)			

(3) I/O type

		Outp	ut	Number of CT input	I/O Refreshing	
No.	Control	Output	Number of output points per channel	points per channel	Methods	
05	Standard control		1 point per channel	1 point per channel		
06	Standard Control	Voltage output (for driving SSR)	1 point per channel	None.	Free-Run	
07	Heating/cooling control	(ioi diving cort)	2 points per channel	None.	refreshing	
08	Standard control	Linear current output	1 point per channel	None.		

NX-TC

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.

Temperature Control Units

		Specification								
Unit type	Product name	Number of channels	Input type	Output	Output capacity	CT Input capacity	Control type	Conversion time	I/O refreshing method	Model
	Temperature Control Unit			Voltage output	2 points	2 points	Standard Control		Free-Run	NX-TC2405
	2Ch type			(for driving SSR)	2 points	None	Standard Control			NX-TC2406
	Temperature Control Unit 4Ch type 4 Ch	2 Ch		Voltage output (for driving SSR)	4 points	None	Heating and Cooling Control	50		NX-TC2407
NX Series			Multi-input (Thermocouple	Linear current output	2 points	None	Standard Control			NX-TC2408
Temperature Control Unit		and Resistance thermometer)	Voltage output (for driving SSR)	4 points	4 points	Standard Control	50 m sec	refreshing	NX-TC3405	
				(for ariving	4 points	None	Standard Control			NX-TC3406
				Voltage output (for driving SSR)	8 points	None	Heating and Cooling Control			NX-TC3407
			Linear curren	Linear current output	4 points	None	Standard Control			NX-TC3408

Optional Products

Product name	Specification	Model
Unit/Terminal Block Coding Pins	Pins for 10 Units (30 terminal block pins and 30 Unit pins)	NX-AUX02

Product name	Specification	Model
	Hole diameter: 5.8 mm	E54-CT1
Current Transformer (CT)	Hole diameter: 5.8 mm	E54-CT1L *
Current transformer (C1)	Hole diameter: 12.0 mm	E54-CT3
	Hole diameter: 12.0 mm	E54-CT3L *

^{*}Lead wires are included with these CTs. If UL certification is required, use these CTs.

Accessories

Not included.

General Specifications

	Item	Specification			
Enclosure		Mounted in a panel			
Grounding method		Ground to 100 Ω or less			
<u> </u>	Ambient operating temperature	0 to 55°C			
	Ambient operating humidity	10 to 95% (with no condensation or icing)			
	Atmosphere	Must be free from corrosive gases.			
	Ambient storage temperature	−25 to 70°C (with no condensation or icing)			
	Altitude	2,000 m max.			
	Pollution degree	Pollution degree 2 or less: Conforms to JIS B 3502 and IEC 61131-2.			
	Noise immunity	Conforms to IEC 61000-4-4, 2 kV (power supply line)			
Operating environment	Overvoltage category	Category II: Conforms to JIS B 3502 and IEC 61131-2.			
CHVIIOIIIICIIL	EMC immunity level	Zone B			
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with amplitude of 3.5 mm, 8.4 to 150 Hz, acceleration of 9.8 m/s² 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)			
	Shock resistance	Conforms to IEC 60068-2-27. 147 m/s², 3 times each in X, Y, and Z directions			
	Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)			
	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.			
Applicable sta	andards *	cULus: Listed (UL 61010-2-201), ANSI/ISA 12.12.01, EU: EN 61131-2, RCM, KC: KC Registration, EAC, NK, LR, BV, UKCA			

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

NX-TC

List of Functions

Fui	nction name	Description	Applicable Units
Free-Run Refreshing	ı	With this I/O refreshing method, the refresh cycle of the NX bus and the I/O refresh cycles of the NX Units are asynchronous.	All models
Selecting Channel To Use		This function disables control processing, error detection, and output for unused channels. The conversion time for its own Unit will not be shortened even if errors are disabled.	All models
	Input Type Setting	This function sets the input type of the sensor connected to the temperature input.	All models
	Temperature Unit Setting (°C/°F)	This function sets the temperature units for measured values to °C (Celsius) or °F (Fahrenheit).	All models
	Decimal Point Position Setting	This function sets the number of digits to be displayed after the decimal point for INT type measured values and set point parameters.	All models
	Cold Junction Compensation Enable/Disable Setting	This function enables or disables cold junction compensation using the cold junction sensor that is mounted on the terminal block when a thermocouple input is used.	All models
Input Functions	Temperature Input Correction	This function corrects measured values. When there are variations in the sensor or when there is a difference in measured value from other measuring instruments. One-point correction and two-point correction methods are provided.	All models
	Input Digital Filter	This function sets the time constant applied to the first-order lag operation filter so that the noise components mixed with the measured value are eliminated.	All models
	Measuring the Ambient Temperature Around Terminals	This function measures the temperature around the terminals of the Temperature Control Unit.	All models
	ON/OFF Control	This control function uses a preset set point to turn off the control output when the temperature reaches the set point during control.	All models
	PID Control	PID control is a combination of proportional (P) control, integral (I) control, and differential (D) control. It is a control function that feeds back the detected value to the set point so that they conform to each other.	All models
	Heating/Cooling Control	This function controls both heating and cooling.	Heating/cooling control type models
	Run or Stop Controls	This function starts and stops temperature control.	All models
	Direct/Reverse Operation	This function specifies direct or reverse operation.	All models
	Manual MV (Manual Manipulated Variable)	This function outputs the specified manipulated variable during PID control.	All models
	MV at Error	This function outputs a fixed manipulated variable when a Sensor Disconnected Error occurs.	All models
Control Processing	MV Limit	This function adds a limit to the manipulated variable calculated by PID control and outputs it.	All models
	Load Rejection MV	This function performs a preset output operation if the Temperature Control Unit connected to the CPU Unit cannot receive the output setting values from the CPU Unit due to an NX bus error or CPU watchdog timer error. This function performs a preset output operation if the Slave Terminal cannot receive the output setting values due to a communications error between the Temperature Control Unit and the Communications Coupler Unit host or due to an error on the NX bus.	All models
	MV Branch *1	The manipulated variables calculated by the slope or offset are output to the branch-destination channel based on the manipulated variables of the branch-source channel.	Standard control type models
	Load Short-circuit Protection	This function protects output circuits of the Temperature Control Unit when an external device connected to the control output is short-circuited.	Models with voltage output (for driving SSR)
	Disturbance Suppression (Pre-boost) *2	This function suppresses temperature variations by adding a preset manipulated variable before temperature variations occur due to a disturbance.	Standard control type models

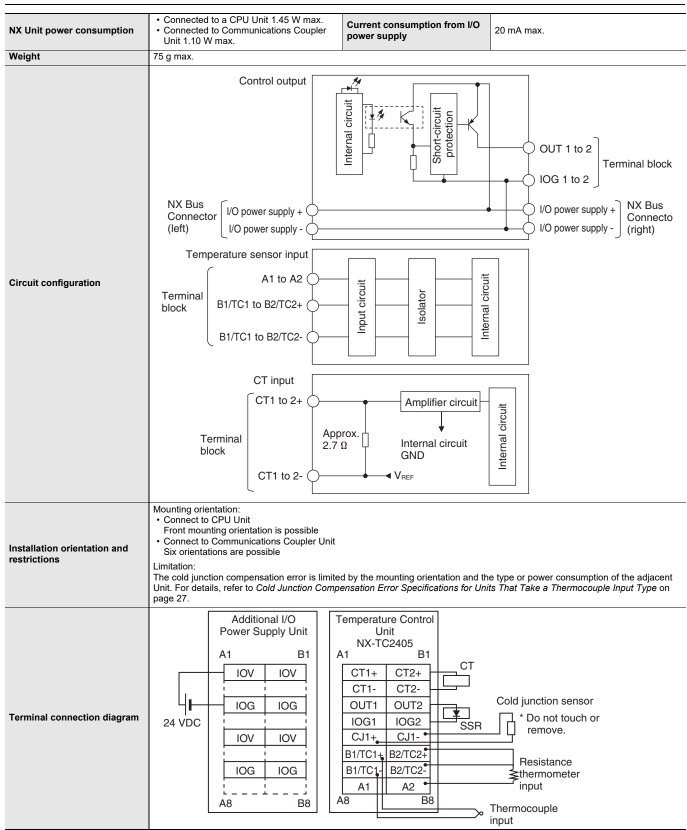
F	unction name	Description	Applicable Units
	AT (Autotuning)	This is a tuning method that derives the PID constant. This function automatically calculates the PID constant by the limit cycle method according to the characteristics of the control target.	All models
	Automatic Filter Adjustment	This is a tuning method that automatically adjusts the input digital filter. This function is primarily for packing machines. It suppresses periodic temperature variations.	Standard control type models
Tuning	Water-cooling Output Adjustment	This is a tuning method that automatically adjusts hunting. This function is primarily for water-cooled extruders. It suppresses temperature variations caused by the cooling water output.	Heating/cooling control type models
Tuning	Adaptive Control	This is a tuning method that can maintain high control performance by following system changes. This function maintains control performance even if temperature variation factors such as environmental change and equipment deterioration occur during a long-term equipment operation.	Standard control type models
	Notifying the Update of Tuning Parameters	This function notifies that the Temperature Control Unit has automatically updated the parameters by tuning.	All models
	D-AT (Disturbance Autotuning) *2	This function automatically calculates disturbance suppression (Preboost) function parameters such as FF waiting time, FF operation time, and FF segments 1 to 4 manipulated variables.	Standard control type models
	Control Period	This function sets the period when the ON/OFF time ratio is changed for voltage output (for driving SSR) in time-proportional operation.	Models with voltage output (for driving SSR)
	Minimum Output ON/OFF Band	This function specifies the minimum ON/OFF bands for the heating side control output or the cooling side control output. This function can be used to prevent deterioration of mechanical relays when mechanical relays are used in the actuators connected to the output terminals.	Models with voltage output (for driving SSR)
Control Output	Output Signal Range Setting	This function sets the output signal range of the linear current output. You can specify 4 to 20 mA or 0 to 20 mA.	Models with linear current output
	Limiting Simultaneous Outputs	This function limits the number of outputs that turn ON simultaneously by shifting the control period of each output and restricting the upper limit of the manipulated variable. You can set a delay between outputs, which allows delays in output device operation that can occur when outputs are switched.	Standard control type models with voltage output (for driving SSR)
	Sensor Disconnection Detection	This function detects disconnections in temperature sensors. It also detects that the measured value of the temperature sensor is outside the input indication range.	All models
	Heater Burnout Detection	This function detects heater burnouts. A heater burnout is detected if the control output is ON and the heater current is equal to or less than the heater burnout detection current.	Models with CT input
Error Detection	SSR Failure Detection	This function detects SSR failures. An SSR failure is detected if the control output is OFF and the leakage current is equal to or greater than the SSR failure detection current. An SSR failure is a failure that is caused by an SSR short-circuit.	Models with CT input
	Temperature Alarms *1	Function for detecting a deviation or an error in the measured value as an alarm. Alarm operation corresponding to the use can be performed by selecting "Alarm type".	All models
	LBA (Loop Burnout Alarm) *1	Function for detecting, as an alarm, the error location in the control loop when there is no change in the measured value while a control deviation equal to or more than the threshold value exists between the set point and the measured value.	All models

^{*1.} Can be used with Unit version Ver.1.1 or later. *2. Can be used with Unit version Ver.1.2 or later.

Individual Specifications

Temperature Control Unit (2-Channel Type) NX-TC2405

Unit name		Temperature Control Unit (2-Channel Type)	Model		NX-TC2405
Number of	f Channels	2 channels	Control ty	/pe	Standard control
Number of	f points per channel	Temperature input: 1 point per channel (2 points per Unit) Thout: 1 point per channel (2 points per Unit) Ontrol Output: 1 point per channel (2 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals)
I/O refresh	ing method	Free-Run Refreshing			
		TS indicator and output indicators		CT current input range	0 to 0.125 A
		TC2405		Input resistance	Approx. 2.7 Ω
		TC2405		Connectable CTs	E54-CT1, E54-CT3, E54-CT1L, and E54-CT3L
		1 2	СТ	Maximum heater current	50 A AC
			Input	Resolution	0.1 A
			section	Overall accuracy (25°C)	±5% (full scale) ±1 digit
Indicators				Influence of temperature (0 to 55°C)	±2% (full scale) ±1 digit
				Conversion time	50 ms per Unit
				Control output type and number of control outputs per channel	Voltage output for driving SSR, 1 point per channel
				Internal I/O common	PNP
				Control Period	0.1, 0.2, 0.5, 1 to 99s
				Manipulated variable	-5 to +105%
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)	Control Output section	Resolution	
	Input conversion range	±20°C of the input range		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 kΩ min.		Maximum load current	21 mA per point, 42 mA per Unit
	Resolution	0.1°C max.		Maximum Inrush Current	0.3 A max. per point, 10 ms max.
Sensor Input section	Reference accuracy Temperature	*2		Allowable load resistance	
30011011	coefficient Cold junction	*2		Leakage current	0.1 mA max.
	compensation error	±1.2°C *2 *3		Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	Provided
	Input detection current	0.25 mA		Output range	
	Effect of conductor resistance	 Thermocouple input: 0.1°C/Ω (100 Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor) 		Overall accuracy (25°C)	
	Warm-up period	30 minutes		Influence of	
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	
Dimensions		12 mm (W) ×100 mm (H) ×71 mm (D)	Isolation	method	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator No isolation between internal circuits and CT inputs Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current c supply te	apacity of I/O power rminals	IOG: 0.1 A max. per terminal



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

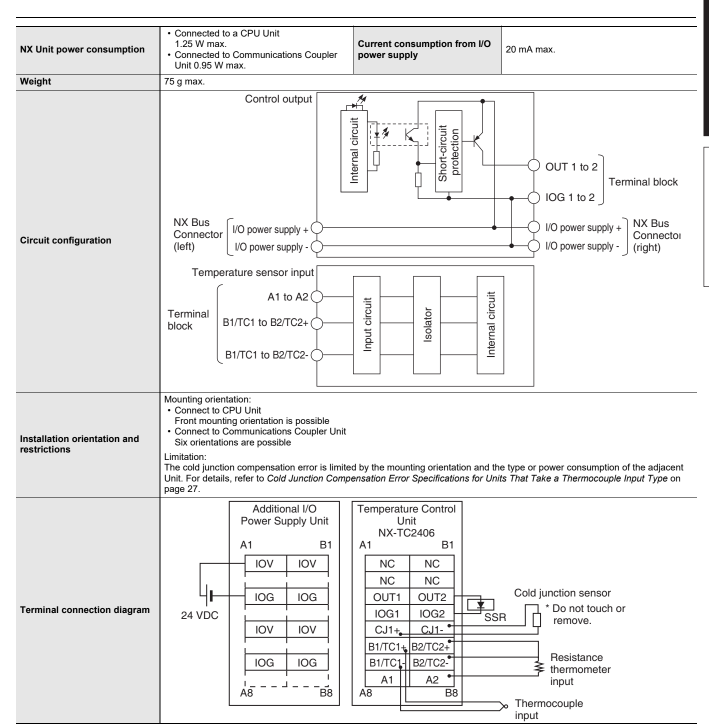
A calibration control number is displayed both on the terminal block and the Unit.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (2-Channel Type) NX-TC2406

Unit name		Temperature Control Unit (2-Channel Type)	Model		NX-TC2406	
Number of	f Channels	2 channels	Control ty	ре	Standard control	
Number of	f points per channel	Temperature input: 1 point per channel (2 points per Unit) CT input: None Control Output: 1 point per channel (2 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals)	
I/O refresh	ning method	Free-Run Refreshing				
		TS indicator and output indicators TC2406		CT current input range Input resistance		
		DTS		Connectable CTs		
		1 2	СТ	Maximum heater current		
			Input	Resolution		
			section	Overall accuracy (25°C)		
Indicators				Influence of temperature (0 to 55°C)		
				Conversion time		
				Control output type and number of control outputs per channel	Voltage output for driving SSR, 1 point per channel	
				Internal I/O common	PNP	
				Control Period	0.1, 0.2, 0.5, 1 to 99s	
				Manipulated variable	-5 to +105%	
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution		
	Input conversion range	±20°C of the input range *2		Rated Voltage	24 VDC	
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC	
	Input impedance	20 kΩ min.	Control Output section	Maximum load current	21 mA per point, 42 mA per Unit	
	Resolution	0.1°C max.		Maximum Inrush Current	0.3 A max. per point, 10 ms max.	
Sensor Input	Reference accuracy	*2		Allowable load resistance		
section	Temperature coefficient	*2		Leakage current	0.1 mA max.	
	Cold junction compensation error	±1.2°C *2 *3		Residual voltage	1.5 V max.	
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	Provided	
	Input detection current	0.25 mA		Output range		
	Effect of conductor resistance	 Thermocouple input: 0.1°C/Ω (100 Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor) 		Overall accuracy (25°C)		
	Warm-up period	30 minutes		Influence of		
	Conversion time	50 ms per Unit		temperature (0 to 55°C)		
Dimension	ns	12 mm (W) ×100 mm (H) ×71 mm (D)	Isolation method		Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs	
Insulation	resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.	
I/O power	supply method	Supplied from the NX bus.	Current ca supply ter	apacity of I/O power minals	IOG: 0.1 A max. per terminal	



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

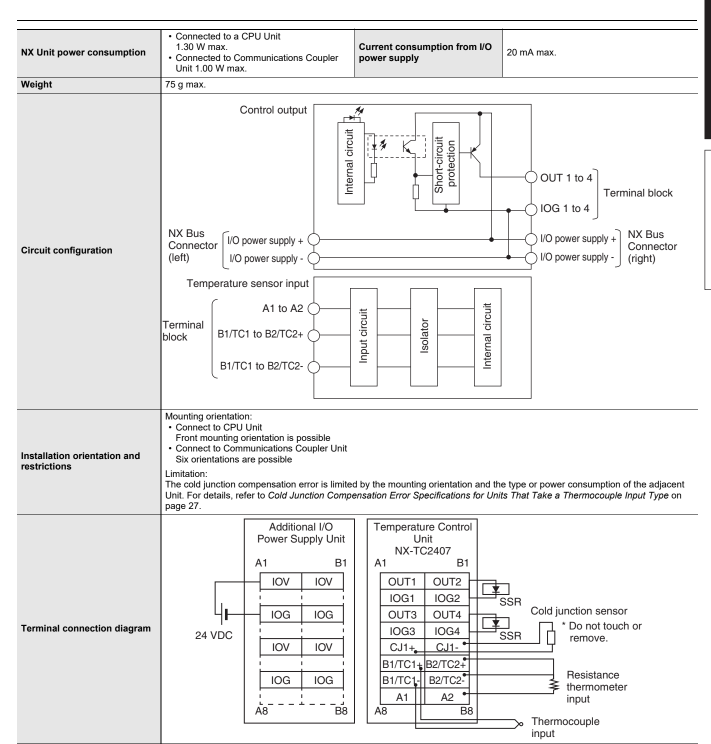
A calibration control number is displayed both on the terminal block and the Unit.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (2-Channel Type) NX-TC2407

Unit name		Temperature Control Unit (2-Channel Type)	Model		NX-TC2407	
Number of	f Channels	2 channels	Control ty	pe	Heating and cooling control	
Number of	f points per channel	Temperature input: 1 point per channel (2 points per Unit) CT input: None Control Output: 2 point per channel (4 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals)	
I/O refresh	ning method	Free-Run Refreshing				
	-	TS indicator and output indicators		CT current input range Input resistance		
		TC2407		Connectable CTs		
		1 2 3 4	ст	Maximum heater current		
			Input	Resolution		
			section	Overall accuracy (25°C)		
Indicators				Influence of temperature (0 to 55°C)		
				Conversion time		
				Control output type and number of control outputs per channel	Voltage output for driving SSR, 2 point per channel	
				Internal I/O common	PNP	
				Control Period	0.1, 0.2, 0.5, 1 to 99s	
				Manipulated	• Heating: 0 to +105%	
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution	• Cooling: 0 to +105%	
	Input conversion range	±20°C of the input range *2		Rated Voltage	24 VDC	
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC	
	Input impedance	20 kΩ min.	Control Output	Maximum load current	21 mA per point, 84 mA per Unit	
	Resolution	0.1°C max.	section	Maximum Inrush Current	0.3 A max. per point, 10 ms max.	
Sensor Input	Reference accuracy	*2		Allowable load resistance		
section	Temperature coefficient	*2		Leakage current	0.1 mA max.	
	Cold junction compensation error	±1.2°C *2 *3		Residual voltage	1.5 V max.	
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	Provided	
	Input detection current	0.25 mA		Output range		
	Effect of conductor resistance	Thermocouple input: 0.1°C/Ω (100Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor)		Overall accuracy (25°C)		
	Warm-up period	30 minutes		Influence of		
	Conversion time	50 ms per Unit		temperature (0 to 55°C)		
Dimension	ns	12 mm (W) ×100 mm (H) ×71 mm (D)	Isolation method		Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs	
Insulation	resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.	
I/O power	supply method	Supplied from the NX bus.	Current ca supply ter	apacity of I/O power minals	IOG: 0.1 A max. per terminal	



- *1. For the setting ranges and indication ranges of the sensors, refer to the *Input types* on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

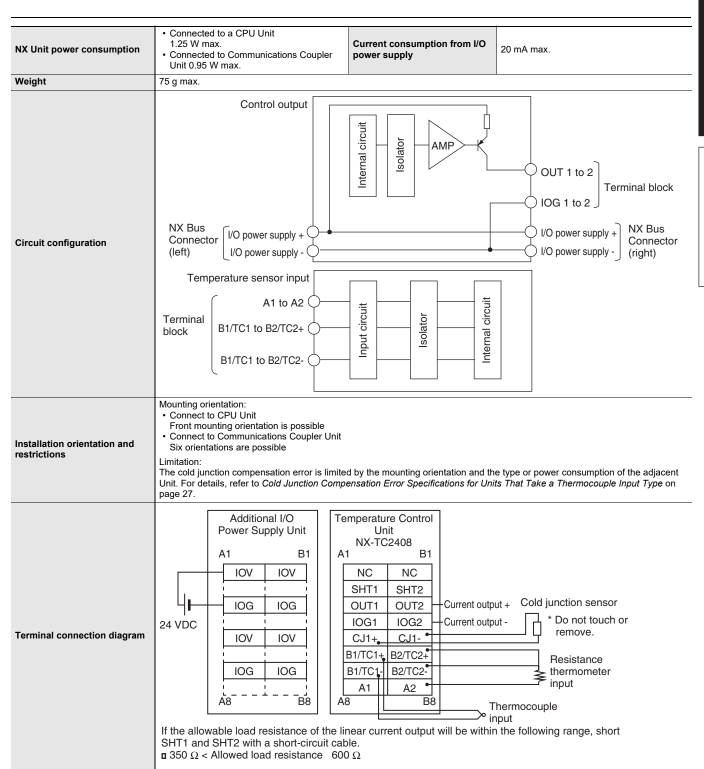
A calibration control number is displayed both on the terminal block and the Unit.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (2-Channel Type) NX-TC2408

Unit name		Temperature Control Unit (2-Channel Type)	Model		NX-TC2408
Number o	f Channels	2 channels	Control ty	pe	Standard control
Number o	f points per channel	Temperature input: 1 point per channel (2 points per Unit) CT input: None Control Output: 1 point per channel (2 points per Unit)	External o	onnection terminal	Screwless clamping terminal block (16 terminals)
I/O refresh	ning method	Free-Run Refreshing	1		1
		TS indicator and output indicators		CT current input range Input resistance	
		TC2408		Connectable CTs	
		1 2	СТ	Maximum heater current	
			Input	Resolution	
			section	Overall accuracy (25°C)	
Indicators	i			Influence of temperature (0 to 55°C)	
				Conversion time	
				Control output type and number of control outputs per channel	Linear current output, one output per channel
				Internal I/O common	
				Control Period	
				Manipulated variable	-5 to +105%
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution	1/10,000
	Input conversion range	±20°C of the input range *2		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 k Ω min.	Control Output	Maximum load current	
	Resolution	0.1°C max.	section	Maximum Inrush Current	
Sensor Input	Reference accuracy	*2		Allowable load resistance	350 Ω or less, or greater than 350 Ω but no more than 600 Ω *3
section	Temperature coefficient	*2		Leakage current	
	Cold junction compensation error	±1.2°C *2 *4		Residual voltage	
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	
	Input detection current	0.25 mA		Output range	0 to 20 mA, 4 to 20 mA
	Effect of conductor resistance	Thermocouple input: 0.1°C/Ω (100 Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor)		Overall accuracy (25°C)	±0.3% of full scale, but 1% of full scale at 0 to 4 mA of 0 to 20 mA range
	Warm-up period	30 minutes		Influence of	10.20/ (6:11 1-)
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	±0.3% (full scale)
Dimension	ns	12 mm (W) ×100 mm (H) ×71 mm (D)	Isolation r	1, ,	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current ca supply ter	apacity of I/O power minals	IOG: 0.1 A max. per terminal



- ***1.** For the setting ranges and indication ranges of the sensors, refer to the *Input types* on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

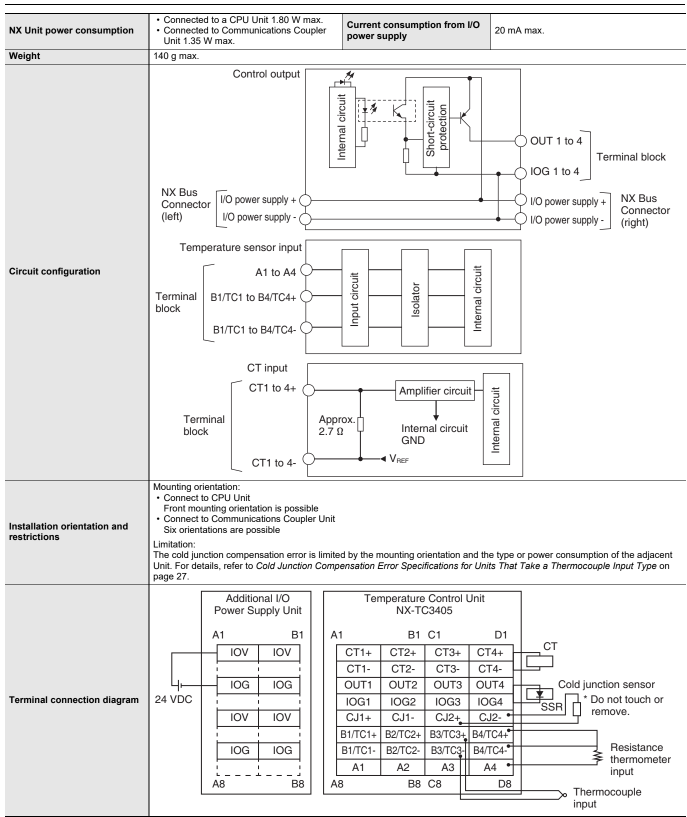
A calibration control number is displayed both on the terminal block and the Unit.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

- ***3.** To use an allowable load resistance greater than 350 Ω but not exceeding 600 Ω , SHT1 and SHT2 must be shorted with a shorting cable. For details, refer to the NX-series Temperature Control Units User's Manual (Cat. No. W523).
- *4. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (4-Channel Type) NX-TC3405

Unit name		Temperature Control Unit (4-Channel Type)	Model		NX-TC3405
Number of	f Channels	4 channels	Control ty	/pe	Standard control
Number of points per channel		Temperature input: 1 point per channel (4 points per Unit) Thut: 1 point per channel (4 points per Unit) Control Output: 1 point per channel (4 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals x 2)
I/O refresh	ning method	Free-Run Refreshing			
		TS indicator and output indicators		CT current input range	0 to 0.125 A
		T0240F		Input resistance	Approx. 2.7 Ω
		TC3405		Connectable CTs	E54-CT1, E54-CT3, E54-CT1L, and E54-CT3L
		1 2	СТ	Maximum heater current	50 A AC
		3 4	Input	Resolution	0.1 A
			section	Overall accuracy (25°C)	±5% (full scale) ±1 digit
Indicators				Influence of temperature (0 to 55°C)	±2% (full scale) ±1 digit
				Conversion time	50 ms per Unit
				Control output type and number of control outputs per channel	Voltage output for driving SSR, 1 point per channel
				Internal I/O common	PNP
				Control Period	0.1, 0.2, 0.5, 1 to 99s
				Manipulated	5 to 14050/
				variable	-5 to +105%
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: P1100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire) P1000 (three-wire)		Resolution	
	Input conversion range	±20°C of the input range * 2		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 kΩ min.	Control	Maximum load current	21 mA per point, 84 mA per Unit
	Resolution	0.1°C max.	section	Maximum Inrush Current	0.3 A max. per point, 10 ms max.
Sensor Input	Reference accuracy	*2		Allowable load resistance	
section	Temperature coefficient Cold junction	*2		Leakage current	0.1 mA max.
	compensation	±1.2°C * 2 * 3		Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	Provided
	Input detection current	0.25 mA		Output range	
	Effect of conductor resistance	Thermocouple input: 0.1°C/Ω (100 Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor)		Overall accuracy (25°C)	
	Warm-up period	30 minutes		Influence of	
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	
Dimensions		24 mm (W) ×100 mm (H) ×71 mm (D)	Isolation	method	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator No isolation between internal circuits and CT inputs Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current c	apacity of I/O power rminals	IOG: 0.1 A max. per terminal



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

A calibration control number is displayed both on the terminal block and the Unit.

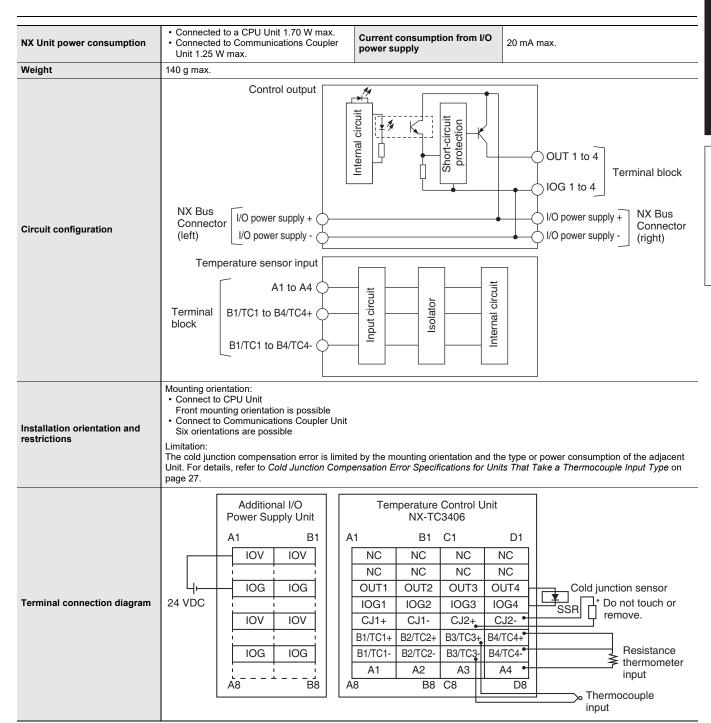
In order to distinguish left and right terminal blocks, each terminal block has either a letter "L" (left side) or "R" (right side) appended at the end of a calibration control number.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (4-Channel Type) NX-TC3406

Unit name		Temperature Control Unit (4-Channel Type)	Model		NX-TC3406
Number o	f Channels	4 channels	Control ty	/ре	Standard control
Number o	f points per channel	Temperature input: 1 point per channel (4 points per Unit) CT input: None Control Output: 1 point per channel (4 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals x 2)
I/O refresh	ning method	Free-Run Refreshing			1
Indicators		TS indicator and output indicators TC3406 TS 1 2 3 4		CT current input range Input resistance Connectable CTs Maximum heater current Resolution Overall accuracy (25°C) Influence of temperature (0 to 55°C) Conversion time	
				Control output type and number of control outputs per channel Internal I/O common Control Period Manipulated variable	Voltage output for driving SSR, 1 point per channel PNP 0.1, 0.2, 0.5, 1 to 99s -5 to +105%
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution	
	Input conversion range	±20°C of the input range * 2		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 kΩ min.	Control Output	Maximum load current	21 mA per point, 84 mA per Unit
	Resolution	0.1°C max.	section	Maximum Inrush Current	0.3 A max. per point, 10 ms max.
Sensor Input	Reference accuracy	*2	-	Allowable load resistance	
section	Temperature coefficient	*2	_	Leakage current	0.1 mA max.
	Cold junction compensation error	±1.2°C *2 *3		Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA	-	Load Short-circuit Protection	Provided
	Effect of conductor resistance	0.25 mA • Thermocouple input: $0.1^{\circ}\text{C}/\Omega$ (100 Ω or less per conductor) • Platinum resistance thermometer input: $0.06^{\circ}\text{C}/\Omega$ (20 Ω or less per conductor)		Overall accuracy (25°C)	
	Warm-up period	30 minutes		Influence of	
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	
Dimensions		24 mm (W) ×100 mm (H) ×71 mm (D)	Isolation	, ,	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current capacity of I/O power supply terminals		IOG: 0.1 A max. per terminal



- *1. For the setting ranges and indication ranges of the sensors, refer to the *Input types* on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

A calibration control number is displayed both on the terminal block and the Unit.

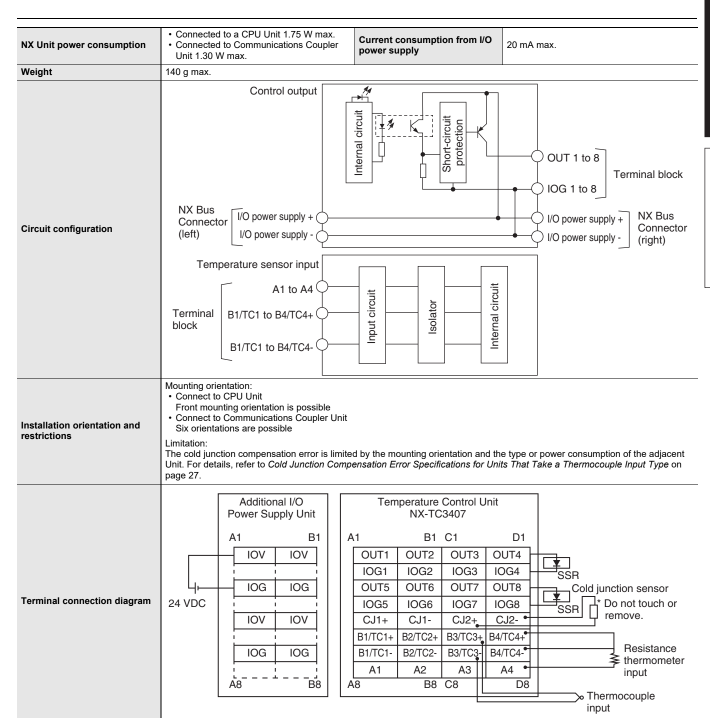
In order to distinguish left and right terminal blocks, each terminal block has either a letter "L" (left side) or "R" (right side) appended at the end of a calibration control number.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (4-Channel Type) NX-TC3407

Unit name		Temperature Control Unit (4-Channel Type)	Model		NX-TC3407
Number o	f Channels	4 channels	control ty	pe	heating and cooling control
Number o	f points per channel	Temperature input: 1 point per channel (4 points per Unit) CT input: None Control Output: 2 point per channel (8 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals x 2)
I/O refresi	ning method	Free-Run Refreshing	•		
·		TS indicator and output indicators TC3407 TS 1 2 3 4 5 6 7 8		CT current input range Input resistance Connectable CTs Maximum heater current Resolution Overall accuracy	
Indicators				(25°C) Influence of temperature (0 to 55°C)	
				Conversion time Control output type and number of control outputs per channel	Voltage output for driving SSR, 2 point per channel
				Internal I/O common Control Period Manipulated variable	PNP 0.1, 0.2, 0.5, 1 to 99s • Heating: 0 to +105% • Cooling: 0 to +105%
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution	
	Input conversion range	±20°C of the input range * 2		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 kΩ min.	Control Output	Maximum load current	21 mA per point, 168 mA per Unit
	Resolution	0.1°C max.	section	Maximum Inrush Current	0.3 A max. per point, 10 ms max.
Sensor Input	Reference accuracy	*2		Allowable load resistance	
section	Temperature coefficient	*2		Leakage current	0.1 mA max.
	Cold junction compensation error	±1.2°C *2 *3		Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	Provided
	Input detection current	0.25 mA		Output range	
	Effect of conductor resistance	Thermocouple input: 0.1°C/Ω (100 Ω or less per conductor) Platinum resistance thermometer input: 0.06°C/Ω (20 Ω or less per conductor)		Overall accuracy (25°C)	
	Warm-up period	30 minutes		Influence of	
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	
Dimensio	ns	24 mm (W) ×100 mm (H) ×71 mm (D)	Isolation r	, ,	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current ca supply ter	apacity of I/O power rminals	IOG: 0.1 A max. per terminal



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

 $\dot{\text{A}}$ calibration control number is displayed both on the terminal block and the Unit.

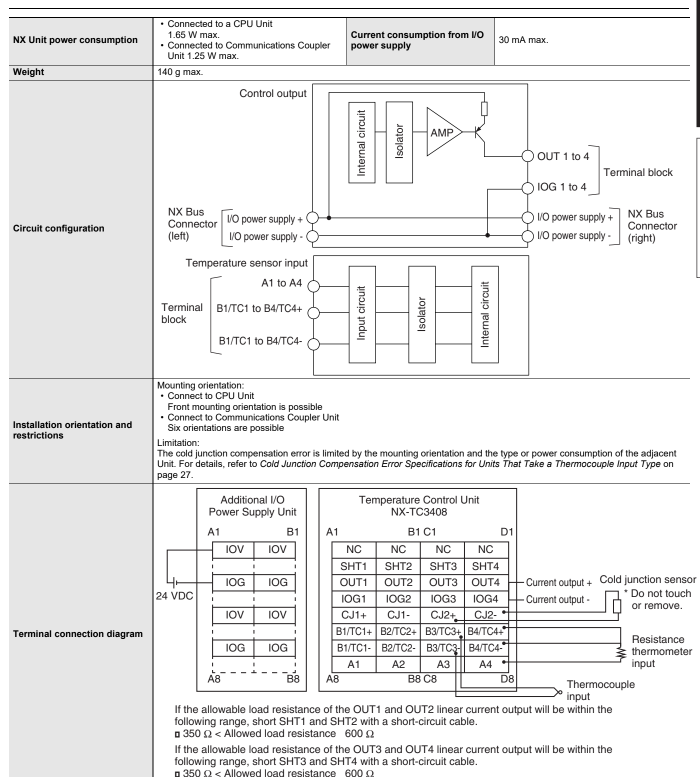
In order to distinguish left and right terminal blocks, each terminal block has either a letter "L" (left side) or "R" (right side) appended at the end of a calibration control number.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

*3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Temperature Control Unit (4-Channel Type) NX-TC3408

Unit name		Temperature Control Unit (4-Channel Type)	Model		NX-TC3408
Number of Channels		4 channels	Control ty	ре	Standard control
Number of points per channel		Temperature input: 1 point per channel (4 points per Unit) CT input: None Control Output: 1 point per channel (4 points per Unit)	External connection terminal		Screwless clamping terminal block (16 terminals x 2)
I/O refresh	ning method	Free-Run Refreshing			
		TS indicator and output indicators		CT current input range	
		-00400		Input resistance	
		TC3408		Connectable CTs	
		D TS 1 2		Maximum heater	
		3 4	СТ	current	
			Input section	Resolution	
			Section	Overall accuracy (25°C)	
				Influence of	
Indicators				temperature	
				(0 to 55°C)	
				Conversion time	
				Control output type and number of control outputs per channel	Linear current output, one output per channel
				Internal I/O common	
				Control Period	
				Manipulated	-5 to +105%
				variable	0.00.00
	Temperature sensor *1	Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire), Pt1000 (three-wire)		Resolution	1/10,000
	Input conversion range	±20°C of the input range * 2		Rated Voltage	24 VDC
	Absolute maximum rating	±130 mV		Operating Load Voltage Range	15 to 28.8 VDC
	Input impedance	20 kΩ min.	Control Output	Maximum load current	
	Resolution	0.1°C max.	section	Maximum Inrush Current	
Sensor Input	Reference accuracy	*2		Allowable load resistance	350 Ω or less, or greater than 350 Ω but no more than 600 Ω *3
section	Temperature coefficient Cold junction	*2		Leakage current	
	compensation	±1.2°C *2 *4		Residual voltage	
	Input disconnection detection current	Approx. 0.1 uA		Load Short-circuit Protection	
	Input detection current	0.25 mA		Output range	0 to 20 mA, 4 to 20 mA
	Effect of conductor resistance	• Thermocouple input: $0.1^{\circ} C/\Omega$ (100 Ω or less per conductor) • Platinum resistance thermometer input: $0.06^{\circ} C/\Omega$ (20 Ω or less per conductor)		Overall accuracy (25°C)	±0.3% of full scale, but 1% of full scale at 0 to 4 mA of 0 to 20 mA range
	Warm-up period	30 minutes		Influence of	2 22/ (5 11
	Conversion time	50 ms per Unit		temperature (0 to 55°C)	±0.3% (full scale)
Dimension	ns	24 mm (W) ×100 mm (H) ×71 mm (D)	Isolation I		Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator Between control output and internal circuit: Photocoupler No isolation between control outputs
Insulation	resistance	$20~M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric	strength	510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power	supply method	Supplied from the NX bus.	Current ca supply ter	apacity of I/O power rminals	IOG: 0.1 A max. per terminal



- ***1.** For the setting ranges and indication ranges of the sensors, refer to the *Input types* on page 24.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 25.

Be sure to use the terminal block and the Temperature Control Unit with the same calibration control number together.

A calibration control number is displayed both on the terminal block and the Unit.

In order to distinguish left and right terminal blocks, each terminal block has either a letter "L" (left side) or "R" (right side) appended at the end of a calibration control number.

Make sure to return the terminal block to which a cold junction sensor is mounted and the Unit together.

- *3. To use an allowable load resistance greater than 350 Ω but not exceeding 600 Ω , either SHT1 and SHT2, or SHT3 and SHT4 must be shorted with a shorting cable.
 - For details, refer to the NX-series Temperature Control Units User's Manual (Cat. No. W523).
- *4. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 27.

Input types

The settings are shown in the following table.

Setting name*1	Display of support software	Description	Default	Setting range	Unit	Change application timing
Ch□ input type	Ch□ Input Type	Sets the input type of sensors connected to temperature input.	5: K -200 to 1300°C	* 2	No	After Unit restart

^{*1.} □ represents the channel number. ***2.** The setting ranges are shown below. However, the 21, 22, and 23 input types can be used with Unit versions 1.2 and later.

Set values		Input types	Input indication range	Remarks	
Set values —	Sensor	Input setting range	Input indication range	Keillaiks	
0	Pt100	-200 to 850°C/-300 to 1500°F	-220 to 870°C/-340 to 1540°F		
1	Pt100	-199.9 to 500.0°C/-199.9 to 900.0°F	-219.9 to 520.0°C/-239.9 to 940.0°F		
2	Pt100	-0.0 to 100.0°C/0.0 to 210.0°F	-20.0 to 120.0°C/-40.0 to 250.0°F	Resistance thermometer	
3	JPt100	-199.9 to 500.0°C/-199.9 to 900.0°F	-219.9 to 520.0°C/-239.9 to 940.0°F		
4	JPt100	-0.0 to 100.0°C/0.0 to 210.0°F	-20.0 to 120.0°C/-40.0 to 250.0°F		
5	K	-200 to 1300°C/-300 to 2300°F	-220 to 1320°C/-340 to 2340°F		
6	K	-20.0 to 500.0°C/0.0 to 900.0°F	-40.0 to 520.0°C/-40.0 to 940.0°F		
7	J	-100 to 850°C/-100.0 to 1500°F	-120 to 870°C/-140 to 1540°F		
8	J	-20.0 to 400.0°C/0.0 to 750.0°F	-40.0 to 420.0°C/-40.0 to 790.0°F		
9	Т	-200 to 400°C/-300 to 700°F	-220 to 420°C/-340 to 740°F		
10	Т	-199.9 to 400.0°C/-199.9 to 700.0°F	-219.9 to 420.0°C/-239.9 to 740°F		
11	E	-200 to 600°C/-300 to 1100°F	-220 to 620°C/-340 to 1140°F		
12	L	-100 to 850°C/-100 to 1500°F	-120 to 870°C/-140 to 1540°F	Thermocouple	
13	U	-200 to 400°C/-300 to 700°F	-220 to 420°C/-340 to 740°F	Thermocouple	
14	U	-199.9 to 400.0°C/-199.9 to 700.0°F	-219.9 to 420.0°C/-239.9 to 740°F		
15	N	-200 to 1300°C/-300 to 2300°F	-220 to 1320°C/-340 to 2340°F		
16	R	0 to 1700°C/0 to 3000°F	-20 to 1720°C/-40 to 3040°F		
17	S	0 to 1700°C/0 to 3000°F	-20 to 1720°C/-40 to 3040°F		
18	В	0 to 1800°C/0 to 3200°F	-20 to 1820°C/-40 to 3240°F		
19	C/W	0 to 2300°C/0 to 3200°F	-20 to 2320°C/-40 to 3240°F		
20	PLII	0 to 1300°C/0 to 2300°F	-20 to 1320°C/-40 to 2340°F		
21	Pt1000	-200 to 850°C/-300 to 1500°F	-220 to 870°C/-340 to 1540°F		
22	Pt1000	-199.9 to 500.0°C/-199.9 to 900.0°F	-219.9 to 520.0°C/-239.9 to 940.0°F	Resistance thermometer	
23	Pt1000	0.0 to 100.0°C/0.0 to 210.0°F	-20.0 to 120.0°C/-40.0 to 250.0°F		

Reference Accuracy and Temperature Coefficient Table

Reference accuracies and temperature coefficients are shown below by input type and measurement temperature.

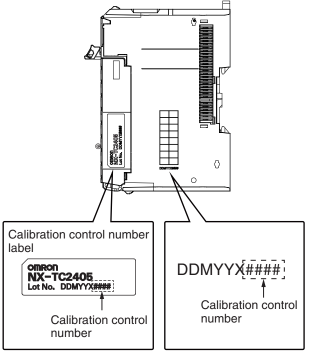
To convert the temperature Unit from Celsius to Fahrenheit, use the following equation.

Fahrenheit temperature (°F) = Celsius temperature (°C) x 1.8 + 32

0-4		Input type	Measurement	D-f	Temperature coefficient °C/°C *3
Set values	Sensor	Temperature range (°C) *1	temperature (°C)	Reference accuracy °C (%) *2	(ppm/°C *4)
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)
0	Pt100	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)
			700 to 850	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)
1	D+100	100 0 to 500 0	-199.9 to 300.0	±0.8 (±0.12%)	±0.1 (±150 ppm/°C)
1	Pt100	-199.9 to 500.0	300.0 to 500.0	±0.8 (±0.12%)	±0.2 (±300 ppm/°C)
2	Pt100	0.0 to 100.0	0.0 to 100.0	±0.8 (±0.8%)	±0.1 (±1000 ppm/°C)
3	JPt100	-199.9 to 500.0	-199.9 to 300.0	±0.8 (±0.12%)	±0.1 (±150 ppm/°C)
3	JETTOO	-199.9 to 500.0	300.0 to 500.0	±0.8 (±0.12%)	±0.2 (±300 ppm/°C)
4	JPt100	0.0 to 100.0	0.0 to 100.0	±0.8 (±0.8%)	±0.1 (±1000 ppm/°C)
			-200 to -100		±0.15 (±100 ppm/°C)
5	K	-200 to 1300	-100 to 400	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)
			400 to 1300		±0.38 (±250 ppm/°C)
6	К	20.0 to 500.0	-20.0 to 400.0	14.0 (10.30()	±0.30 (±600 ppm/°C)
6	^	-20.0 to 500.0	400.0 to 500.0	±1.0 (±0.2%)	±0.38 (±760 ppm/°C)
7		400 t- 050	-100 to 400	±1.4 (±0.15%)	±0.14 (±150 ppm/°C)
7	J	-100 to 850	400 to 850	±1.2 (±0.13%)	±0.28 (±300 ppm/°C)
8	J	-20.0 to 400.0	-20.0 to 400.0	±1.0 (±0.24%)	±0.14 (±350 ppm/°C)
	_	000 / 400	-200 to -100	.4.0 (.0.0%)	±0.30 (±500 ppm/°C)
9	Т	-200 to 400	-100 to 400	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)
40	_	100.01, 100.0	-199.9 to -100.0	.4.0 (.0.0%)	±0.30 (±500 ppm/°C)
10	Т	-199.9 to 400.0	-100.0 to 400.0	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)
4.4	-	000 / 000	-200 to 400	±1.2 (±0.15%)	±0.12 (±150 ppm/°C)
11	E	-200 to 600	400 to 600	±2.0 (±0.25%)	±0.24 (±300 ppm/°C)
			-100 to 300	±1.1 (±0.12%)	±0.11 (±120 ppm/°C)
12	L	-100 to 850	300 to 700	0.01.0.0101)	±0.22 (±240 ppm/°C)
			700 to 850	±2.2 (±0.24%)	±0.28 (±300 ppm/°C)
13	U	-200 to 400	-200 to 400	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)
14	U	-199.9 to 400.0	-199.9 to 400.0	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)
		-200 to 1300	-200 to 400	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)
15	N		400 to 1000		
			1000 to 1300		±0.38 (±250 ppm/°C)
			0 to 500	±1.75 (±0.11%)	
16	R	0 to 1700	500 to 1200	.0.5 (.0.45%)	±0.44 (±260 ppm/°C)
			1200 to 1700	±2.5 (±0.15%)	
17	S	0 to 1700	0 to 1700	±2.5 (±0.15%)	±0.44 (±260 ppm/°C)
			0 to 400	Reference accuracy	Reference accuracy
18	В	0 to 1800		cannot be guaranteed	cannot be guaranteed
10		0 10 1000	400 to 1200	±3.6 (±0.2%)	±0.45 (±250 ppm/°C)
			1200 to 1800	±5.0 (±0.28%)	±0.54 (±300 ppm/°C)
			0 to 300	±1.15 (±0.05%)	
19	C/W	0 to 2300	300 to 800	±2.3 (±0.1%)	±0.46 (±200 ppm/°C)
			800 to 1500	±3.0 (±0.13%)	
			1500 to 2300	20.0 (20.1070)	±0.691 (±300 ppm/°C)
			0 to 400	±1.3 (±0.1%)	±0.23 (±200 ppm/°C)
20	PL II	0 to 1300	400 to 800	±2.0 (±0.15%)	±0.39 (±300 ppm/°C
			800 to 1300		±0.65 (±500 ppm/°C)
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100ppm/°C)
21	Pt1000	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200ppm/°C)
			700 to 850	±2.5 (±0.25%)	±0.25 (±250ppm/°C)
22	Pt1000	-199.9 to 500.0	-199.9 to 300.0	±0.8 (±0.12%)	±0.1 (±150ppm/°C)
		.00.0 to 000.0	300.0 to 500.0	20.0 (20.1270)	±0.2 (±300ppm/°C)
23	Pt1000	0.0 to 100.0	0.0 to 100.0	±0.8 (±0.8%)	±0.1 (±1000ppm/°C)

^{*1.} The decimal point position of the various input types is "no decimal point" or "decimal point 1 digit". When calculating measured value error, round up calculation results in accordance with the decimal point position of the temperature range.

***2.** The overall accuracy of the Temperature Control Unit is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Control Unit. Be sure to use the terminal block and Temperature Control Unit with the same calibration control number together. For the 24mm width model, also be sure the left and right terminal blocks are correctly attached.



*3. An error for a measured value when the ambient temperature changes by 1°C.

The following formula is used to calculate the error of the measured value for thermocouple inputs..

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error For resistance thermometer inputs, there is no cold junction compensation error. (Calculation example)

· Conditions

ltem	Description
Ambient temperature	30°C
Measured value	100°C
Thermocouple	K: -200 to 1300°C

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

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

Therefore

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error

$$= \pm 1.5$$
°C +(± 0.30 °C/°C) x 5 deg + ± 1.2 °C

= ±4.2°C

-200 to 1300°C without decimal point. the calculation result is round up after the decimal point.

Then the overall accuracy is ±5°C.

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

T

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

This section describes the cold junction compensation errors for thermocouple inputs, which differ by installation orientation of this Unit, type of adjacent Units, and current consumed by the adjacent Units.

When the Adjacent Units are Temperature Control Units

This section describes the cold junction compensation errors when the adjacent Units are Temperature Control Units. The error differs by installation orientation

(a) For upright installation

The cold junction compensation error is ±1.2°C.

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

Input type and temperature range	Cold junction compensation error
T below -90°C	
J, E, K and N below -100°C	±3.0°C
U, L and PLII	15.0 C
R and S below 200°C	
B below 400°C	Not guaranteed
C/W	±3.0°C

(b) For other than upright installation

The cold junction compensation error is ±4.0°C.

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

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

When the Adjacent Units are not Temperature Control Units

This section describes the cold junction compensation errors when the adjacent Units are not Temperature Control Units. The error differs by the installation orientation and power consumption by the adjacent Units.

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

The cold junction compensation error is ±1.2°C.

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

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

(b) When the power consumption of either the left or the right adjacent Unit is more than 1.5 W but less than 3.9 W.

Or for any installation other than upright, when the power consumption of both the left and right adjacent Units is less than 3.9 W The cold junction compensation error is ±4.0°C.

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

Input type and temperature range	Cold junction compensation error
T below -90°C	
J, E, K and N below -100°C	±7.0°C
U, L and PLII	17.0 C
R and S below 200°C	
B below 400°C	Not guaranteed
C/W	±9.0°C

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

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

(d) The power consumption of adjacent Units

The power consumption of adjacent Units is the total of the following values.

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

NX-TC

Version Information

Connected to a CPU Unit

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

	NX Unit	Corres	ponding version *1
Model	Unit Version	CPU Unit	Sysmac Studio
	Ver.1.0		Ver.1.21
NIV T00405	Ver.1.1		Ver.1.22
NX-TC2405	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NX-TC2406	Ver.1.1		Ver.1.22
NA-102400	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NX-TC2407	Ver.1.1		Ver.1.22
NA-102407	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NV TC2400	Ver.1.1		Ver.1.22
NX-TC2408	Ver.1.2		Ver.1.30
	Ver.1.3	Ver.1.13	Ver.1.40
	Ver.1.0	Vel.1.13	Ver.1.21
NX-TC3405	Ver.1.1		Ver.1.22
NA-103403	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NX-TC3406	Ver.1.1		Ver.1.22
NX-100400	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NX-TC3407	Ver.1.1		Ver.1.22
NA-103407	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40
	Ver.1.0		Ver.1.21
NX-TC3408	Ver.1.1		Ver.1.22
147-1 00400	Ver.1.2		Ver.1.30
	Ver.1.3		Ver.1.40

^{*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

Connected to a Communications EtherCAT Coupler Unit

NX Unit		Corresponding version *1						
Model	Unit Version	EtherCAT Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio				
	Ver.1.0			Ver.1.21				
IV T00405	Ver.1.1			Ver.1.22				
NX-TC2405	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0			Ver.1.21				
NV T00400	Ver.1.1			Ver.1.22				
NX-TC2406	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0			Ver.1.21				
NX-TC2407	Ver.1.1			Ver.1.22				
INA-102407	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0		Ver. 1.05	Ver.1.21				
NX-TC2408	Ver.1.1			Ver.1.22				
	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0	Vei.1.0 4.2		Ver.1.21				
NX-TC3405	Ver.1.1	1		Ver.1.22				
VX-1C3403	Ver.1.2			Ver.1.30				
	Ver.1.3	1		Ver.1.40				
	Ver.1.0			Ver.1.21				
NX-TC3406	Ver.1.1	1		Ver.1.22				
47 I OUTOU	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0			Ver.1.21				
NX-TC3407	Ver.1.1			Ver.1.22				
47C-1 00401	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				
	Ver.1.0			Ver.1.21				
NX-TC3408	Ver.1.1			Ver.1.22				
WA-1 03400	Ver.1.2			Ver.1.30				
	Ver.1.3			Ver.1.40				

^{*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.} When you connect the Unit to a master of other manufacturer, use an EtherCAT Coupler Unit with Unit version 1.5 or later.

Connected to a Communications EtherNet/IP Coupler Unit

NX Unit		Corresponding version*1								
		Application wi	th an NJ/NX/NY-seri	es Controller *2	Application with an CS/CJ/CP-series PLC *3					
Model	Unit Version	EtherNet/IP Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio	EtherNet/IP Coupler Unit	Sysmac Studio	NX-IO Configurator			
	Ver.1.0			Ver.1.21		Ver.1.21	Ver.1.21			
NIV TOO 405	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC2405	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3	_		Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0			Ver.1.21		Ver.1.21	Ver.1.21			
NIV TOO 400	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC2406	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0			Ver.1.21		Ver.1.21	Ver.1.21			
NV T00407	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC2407	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0	Ver.1.2		Ver.1.21	- Ver.1.2	Ver.1.21	Ver.1.21			
NIV TO0400	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC2408	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0		Ver.1.14	Ver.1.21		Ver.1.21	Ver.1.21			
NIV T00405	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC3405	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40	-	Ver.1.40	Ver.1.22			
	Ver.1.0			Ver.1.21		Ver.1.21	Ver.1.21			
NX-TC3406	Ver.1.1	-		Ver.1.22		Ver.1.22	Ver.1.22			
NX-103406	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0			Ver.1.21		Ver.1.21	Ver.1.21			
NV T02407	Ver.1.1			Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC3407	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3			Ver.1.40		Ver.1.40	Ver.1.22			
	Ver.1.0	1		Ver.1.21		Ver.1.21	Ver.1.21			
NV TC2400	Ver.1.1	-		Ver.1.22		Ver.1.22	Ver.1.22			
NX-TC3408	Ver.1.2			Ver.1.30		Ver.1.30	Ver.1.21			
	Ver.1.3	1		Ver.1.40		Ver.1.40	Ver.1.22			

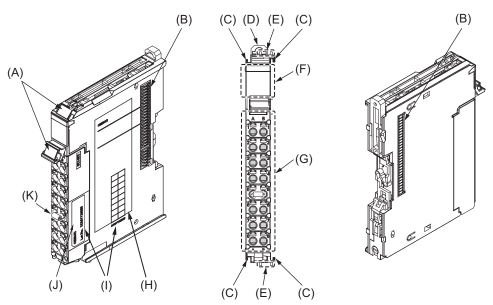
^{*1.} Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions

^{*2.} 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

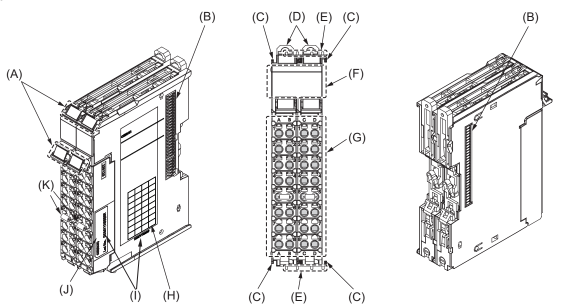
^{*3.} Refer to the user's manual of the EtherNet/IP Coupler Unit for the Unit versions of CPU Units and EtherNet/IP Units corresponding to EtherNet/IP Coupler Units.

External Interface

Temperature Control Unit NX-TC2405/2406/2407/2408 (2 Ch Type) 12mm Width

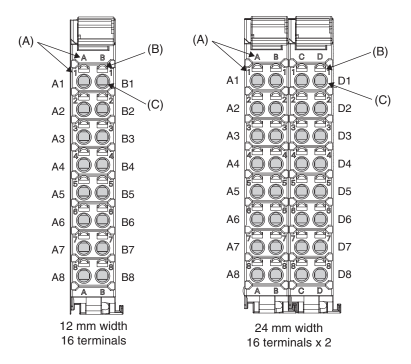


NX-TC3405/3406/3407/3408 (4 Ch Type) 24mm Width



Letter	Item	Specification
(A)	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed.
(B)	NX bus connector	This connector is used to connect each Unit.
(C)	Unit hookup guides	These guides are used to connect two Units.
(D)	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
(E)	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
(F)	Indicators	The indicators show the current operating status of the Unit.
(G)	Terminal block	The terminal block is used to connected external devices. The number of terminals depends on the type of Unit.
(H)	Unit specifications	The specifications of the Unit are given.
(1)	Calibration control number	The calibration control number is used to guarantee overall accuracy. The overall accuracy is guaranteed by using the terminal block and the Unit as a set that have the same calibration control number.
(J)	Calibration control number label	The label attached on the terminal block with a calibration control number written on it. With 24 mm wide models, the labels are attached on both left and right terminal blocks. "L" or "R" is appended at the end of the calibration control number to identify left or right.
(K)	Cold junction sensor	This sensor is used to perform the cold junction compensation. The sensors are mounted on both left and right terminal blocks for models with 24 mm width.

Terminal Blocks



Letter	Item	Specification
(A)	Terminal number indications	Terminal numbers for which A to D indicate the column, and 1 to 8 indicate the line are displayed. The terminal number is a combination of column and line, i.e. A1 to A8 and B1 to B8. For models of 24 mm width, A1 to A8 and B1 to B8 are terminal number of the left terminal block, C1 to C8 and D1 to D8 are terminal numbers of the right terminal block. The terminal number indications are the same regardless of the number of terminals on the terminal block.
(B)	Release holes	Insert a flat-blade screwdriver into these holes to connect and remove the wires.
(C)	Terminal holes	The wires are inserted into these holes.

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.

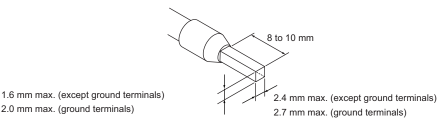
The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal type	Manufacturer	Ferrule model	Applicable wire (mm² (AWG))	Crimping tool			
		AI0,34-8	0.34 (#22)				
		AI0,5-8	0.5 (#20)				
		AI0,5-10	0.5 (#20)				
		AI0,75-8	0.75 (#18)				
Terminals other than ground terminals	Phoenix Contact	AI0,75-10	0.73 (#10)	Phoenix Contact (The figure in parentheses is the applicable wire			
ground terminals	Prideriix Contact	AI1,0-8	1.0 ("10)	- size.) CRIMPFOX 6 (0.25 to 6 mm², AWG24 to 10)			
		AI1,0-10	1.0 (#18)				
		AI1,5-8	4.5.(!/40)				
		AI1,5-10	1.5 (#16)				
Ground terminals		AI2,5-10	2.0 *				
		H0.14/12	0.14 (#26)				
		H0.25/12	0.25 (#24)				
		H0.34/12	0.34 (#22)				
		H0.5/14	0.5 (#20)	7			
Tamaka da akta akta a		H0.5/16	0.3 (#20)	Maidean Hara (The Commander of the complete blanches of the complete bl			
Terminals other than ground terminals	Weidmuller	H0.75/14	0.75 (#18)	Weidmuller (The figure in parentheses is the applicable wire size.) PZ6 Roto (0.14 to 6 mm², AWG 26 to 10)			
ground torminals		H0.75/16	0.73 (#10)	7 25 16.6 (6.11 6.5 11111 ,7117 25 65 16)			
		H1.0/14	1 0 (#18)				
		H1.0/16	1.0 (#18)				
		H1.5/14	1 F (#1C)				
		H1.5/16	1.5 (#16)				

^{*}Some AWG 14 wires exceed 2.0 mm² and cannot be used in the screwless clamping terminal block.

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

Finished Dimensions of Ferrules



Using Twisted Wires/Solid Wires

2.0 mm max. (ground terminals)

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

Torn	ninals		Wire type				0
reminais		Twisted wires		Solid	d wire	Wire size	Conductor length (stripping length)
Classification	Current capacity	Plated	Unplated	Plated	Unplated		(ourphing longin)
	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 ² AWG28 to 16	8 to 10 mm
	Greater than 4 A	Possible *1	Possible	Not Possible	Possible		
Ground terminals		Possible	Possible	Possible *2	Possible *2	2.0 mm ²	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□□□1 Terminal Block, use twisted wires to connect the ground terminal. Do not use a solid wire.



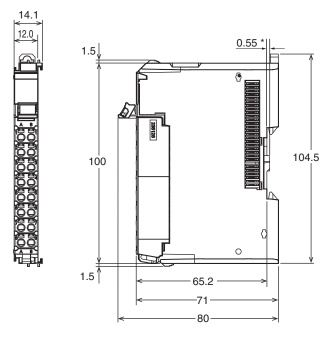
Conductor length (stripping length)

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

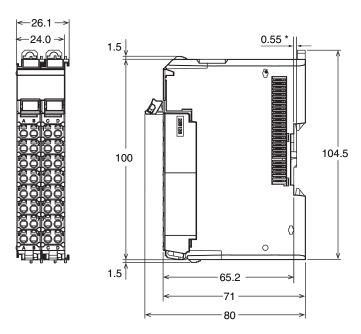
Dimensions (Unit/mm)

Temperature Control Unit

NX-TC2405/2406/2407/2408 (2 Ch type) 12 mm Width



NX-TC3405/3406/3407/3408 (4 Ch type) 24 mm Width



Related Manual

Cat. No.	Model number	Manual name	Application	Description
H228		NX-series User's Manual Temperature Control Units	Learning how to use NX-series Temperature Control Units	The hardware, setup methods, and functions of the NX-series Temperature Control Units are described.



NX-series Advanced Temperature Control Units

NX-HTC

Combining Space-Saving Design and Advanced Temperature Controllability

- Capable of controlling up to 8 loops (channels) in 30 mm width.
- Corresponds to a resolution of 0.01°C. (Thermocouple K: -50.00 to 700.00°C, Pt100: -200.00 to 500.00°C)
- Features the ability to detect variations in temperature profiles caused by unpredictable disturbances.
 (Feature Visualization)
- Features the ability to suppress temperature variations caused by regular disturbances. (Disturbance Suppression)





NX-HTC-3510-5

NX-HTC-4505-5

Features

- Build-in 4-or 8-loop (Ch) PID control or ON/OFF control functions not required temperature control programming
- · With heater burnout alarm is available
- · Available with universal inputs: thermocouple input, platinum resistance thermometer input and analog input
- Reduces man-hours for wiring by using an Connector-Terminal Block Conversion Unit

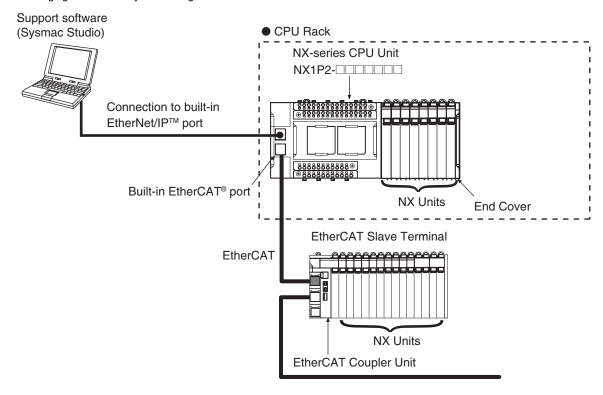
Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products. EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. EtherNet/IPTM is a trademark of ODVA.

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System Configurations

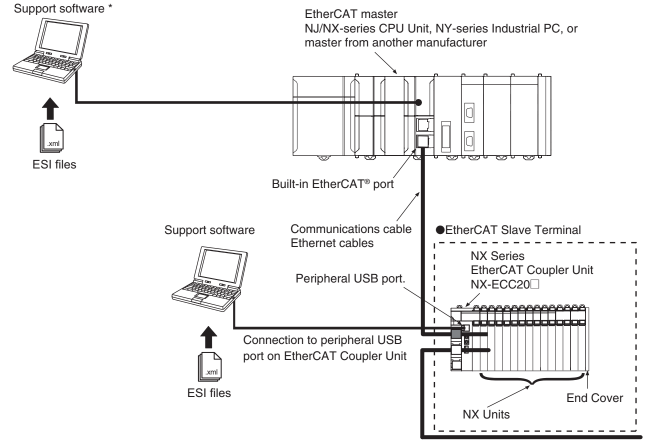
Connected to a CPU Unit

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.



*The connection method for the Sysmac Studio depends on the model of the CPU Unit or Industrial PC.

Note: To check whether NX Units can be connected to your CPU Unit or Communications Coupler Unit, refer to the user's manual for the CPU Unit or Communications Coupler Unit.

Model Number Structure

 $\textbf{NX-HTC} \underbrace{\square \square \square }_{(1)} - \underbrace{\square \square}_{(3)}$

(1) Number of points

No.	Specification
3	4 points
4	8 points

(2) I/O type

No.	Sensor type
5	Universal inputs (thermocouple, platinum resistance thermometer, analog voltage, analog current)

(3) I/O type

		Outpu	ıt	Number of CT input	I/O Refreshing	
No.	Control	Output	Number of output points per channel	points per channel	Methods	
05	Standard control	Voltage output (for driving SSR)	1 point per channel	1 point per channel		
10	Heating/cooling control Voltage output (for driving SSR)		1 point per channel	1 point per channel	Free-Run refreshing	
10	ricating/cooling control	Linear current output	1 point per channel	i point per channel	roncoming	

(4) External connection terminal

No.	External connection terminal
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.

Advanced Temperature Control Units

					Spec	ification				
Unit type	Product name	Number of channels	Input type	Output	Output capacity	CT Input capacity	Control type	Conversion time	I/O refreshing method	Model
	Advanced Temperature Control Units 4Ch type	4 Ch Universal inputs (thermocouple, platinum		Voltage output (for driving SSR)	4 points	4 nainta	Heating and			NX-
NX Series Advanced			Linear current output	4 points	4 points	Cooling Control	50 m aga	Free-Run	HTC3510-5	
Temperature Control Units	Advanced Temperature Control Units 8Ch type	8 Ch	resistance thermometer, analog voltage, analog current)	Voltage output (for driving SSR)	8 points	8 points	Standard Control	50 m sec	refreshing	NX- HTC4505-5

Optional Products

Product name	Specification	Model
Cold Junction Sensor	For NX-HTC only *1	NX-AUX03

^{*1.} The cold junction sensor is inlouded in NX-HTC and cannot be used for NX-TC. Make a purchase only when the sensor is damaged or lost.

Product name	Specification	Model
	Hole diameter: 5.8 mm	E54-CT1
Current Transformer (CT)	Hole diameter: 5.8 mm	E54-CT1L *2
Current Transformer (CT)	Hole diameter: 12.0 mm	E54-CT3
	Hole diameter: 12.0 mm	E54-CT3L *2
alaO I a a al comba a constitue al contable de a a	CT- If III and if a time is now in all the CT-	

^{*2.} Lead wires are included with these CTs. If UL certification is required, use these CTs.

Accessories

Cold Junction Sensor (NX-AUX03)

One cold junction sensor is included in each Advanced Temperature Control Unit.

General Specifications

	Item	Specification			
Enclosure		Mounted in a panel			
Grounding method		Ground to 100 Ω or less			
	Ambient operating temperature	0 to 55°C			
	Ambient operating humidity	10 to 95% (with no condensation or icing)			
	Atmosphere	Must be free from corrosive gases.			
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)			
	Altitude	2,000 m max.			
	Pollution degree	Pollution degree 2 or less: Conforms to IEC 61010-2-201.			
	Noise immunity	Conforms to IEC 61000-4-4, 2 kV (power supply line)			
Operating environment	Overvoltage category	Category II: Conforms to IEC 61010-2-201.			
CHANOLINE	EMC immunity level	Zone B			
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with amplitude of 3.5 mm, 8.4 to 150 Hz, acceleration of 9.8 m/s² 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)			
	Shock resistance	Conforms to IEC 60068-2-27. 147 m/s², 3 times each in X, Y, and Z directions			
	Insulation resistance	Refer to individual specifications of each NX Unit.			
	Dielectric strength	Refer to individual specifications of each NX Unit.			
Applicable standards *		cULus: Listed (UL 61010-2-201), UL121201, EU: EN 61131-2, RCM, KC: KC Registration, UKCA			

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

List of Functions

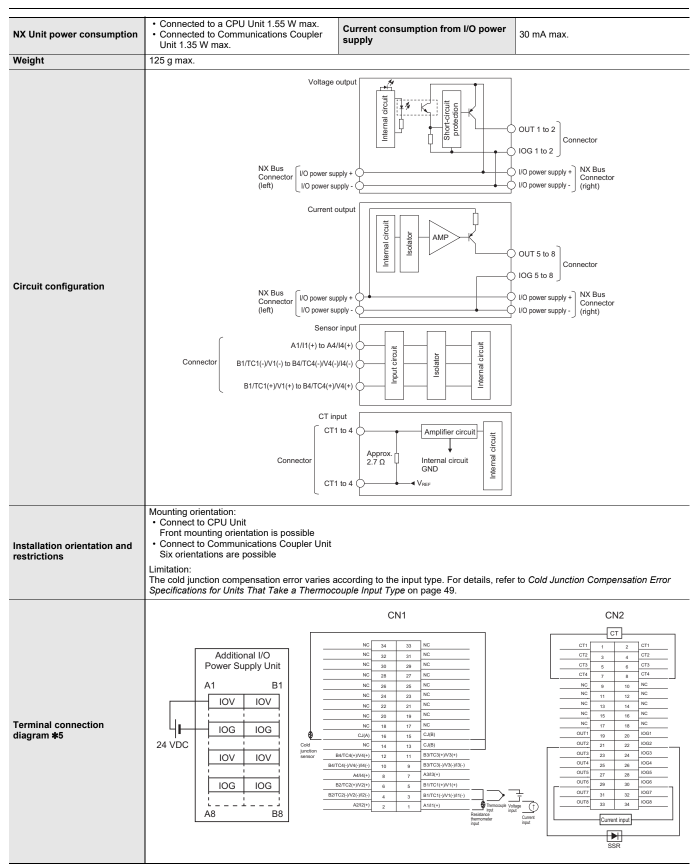
Fui	nction name	Description	Applicable Units
Free-Run Refreshing	I	With this I/O refreshing method, the refresh cycle of the NX bus and the I/O refresh cycles of the NX Units are asynchronous.	All models
Selecting Channel To	o Use	This function disables control processing, error detection, and output for unused channels. The conversion time for its own Unit will not be shortened even if errors are disabled.	All models
	Input Type Setting	This function sets the following input type of sensor input which is connected to the temperature input. Thermocouple, platinum resistance thermometer, or analog (current: 4 to 20 mA / 0 to 20 mA, voltage: 1 to 5 V / 0 to 5 V / 0 to 10 V)	All models
	Temperature Unit Setting (°C/°F)	This function sets the temperature units for measured values to °C (Celsius) or °F (Fahrenheit).	All models
	Decimal Point Position Setting	This function sets the number of digits displayed after the decimal point for INT type parameters of measured values, set points and alarm values (including alarm upper / lower limits). If the decimal point position for the above-mentioned parameters is fixed in a host device, design changes concerning the decimal point position can be absorbed when replacing a third-party temperature control Unit.	All models
Input Functions	Cold Junction Compensation Enable/Disable Setting	This function enables or disables cold junction compensation using the cold junction sensor that is mounted on the terminal block when a thermocouple input is used.	All models
	Temperature Input Correction	This function corrects measured values. When there are variations in the sensor or when there is a difference in measured value from other measuring instruments. One-point correction and two-point correction methods are provided.	All models
	Input Digital Filter	This function sets the time constant applied to the first-order lag operation filter so that the noise components mixed with the measured value are eliminated.	All models
	Measuring the Ambient Temperature Around Terminals	This function measures the temperature around the terminals of the Advanced Temperature Control Unit.	All models
	Analog Input Setting	This function is for analog input and sets the scaling to use the physical analog quantities of current and voltage as inputs for the control application.	All models
	ON/OFF Control	This control function uses a preset set point to turn off the control output when the temperature reaches the set point during control.	All models
	PID Control	PID control is a combination of proportional (P) control, integral (I) control, and differential (D) control. It is a control function that feeds back the detected value to the set point so that they conform to each other.	All models
	Heating/Cooling Control	This function controls both heating and cooling.	Heating/cooling control type models
	Run or Stop Controls	This function starts and stops temperature control.	All models
	Direct/Reverse Operation	This function specifies direct or reverse operation.	All models
	Manual MV (Manual Manipulated Variable)	This function outputs the specified manipulated variable during PID control.	All models
	MV at Error	This function outputs a fixed manipulated variable when a Sensor Disconnected Error occurs.	All models
	MV Limit	This function adds a limit to the manipulated variable calculated by PID control and outputs it.	All models
Control Processing	Load Rejection MV	The load rejection means that the connection to the Advanced Temperature Control Unit is interrupted due to a communications error between the CPU Unit and the Communications Coupler Unit host or due to an error on the NX bus. This function performs a preset output operation if any of the following problems occur. - The Advanced Temperature Control Unit connected to the CPU Unit cannot receive the output setting values from the CPU Unit due to an NX bus error or CPU watchdog timer error. - The Slave Terminal cannot receive the output setting values due to a communications error between the Advanced Temperature Control Unit and the Communications Coupler Unit host or due to an error on the NX bus.	All models
	Load Short-circuit Protection	The load short-circuit means that an external device (SSR) connected to the voltage output (for driving SSR) of the Advanced Temperature Control Unit is shortcircuited. The load short-circuit protection is a function of the Advanced Temperature Control Unit with voltage output (for driving SSR), which protects output circuits of the Advanced Temperature Control Unit when an external device (SSR) connected to the voltage output (for driving SSR) is shortcircuited.	Models with voltage output (for driving SSR)
	MV Branch	The manipulated variables calculated by the slope or offset are output to the branch-destination channel based on the manipulated variables of the branch-source channel.	Standard control type models
	Disturbance Suppression (Pre-boost)	This function suppresses temperature variations by adding a preset manipulated variable before temperature variations occur due to a disturbance.	Standard control type models

F	unction name	Description	Applicable Units
Tuning	AT (Autotuning)	This is a tuning method that derives the PID constant. This function automatically calculates the PID constant by the limit cycle method according to the characteristics of the control target.	All models
runing	D-AT (Disturbance Autotuning)	This function automatically calculates disturbance suppression (Preboost) function parameters such as FF waiting time, FF operation time, and FF segments 1 to 4 manipulated variables.	Standard control type models
	Control Period	This function sets the period when the ON/OFF time ratio is changed for voltage output (for driving SSR) in time-proportional operation.	Models with voltage output (for driving SSR)
Control Output	Minimum Output ON/OFF Band	This function specifies the minimum ON/OFF bands for the heating side control output or the cooling side control output. This function can be used to prevent deterioration of mechanical relays when mechanical relays are used in the actuators connected to the output terminals.	Models with voltage output (for driving SSR)
	Output Signal Range Setting	This function sets the output signal range of the linear current output. You can specify 4 to 20 mA or 0 to 20 mA.	Models with linear current output
	Temperature Alarms	Function for detecting a deviation or an error in the measured value as an alarm. Alarm operation corresponding to the use can be performed by selecting "Alarm type".	All models
	LBA (Loop Burnout Alarm)	Function for detecting, as an alarm, the error location in the control loop when there is no change in the measured value while a control deviation equal to or more than the threshold value exists between the set point and the measured value. This function can be used only for temperature input.	All models
Error Detection	Sensor Disconnection Detection	This function detects disconnections in temperature sensors. It also detects that the measured value of the temperature sensor is outside the input indication range.	All models
	Heater Burnout Detection	This function detects heater burnouts. A heater burnout is detected if the control output is ON and the heater current is equal to or less than the heater burnout detection current.	Models with CT input
	SSR Failure Detection	This function detects SSR failures. An SSR failure is detected if the control output is OFF and the leakage current is equal to or greater than the SSR failure detection current. An SSR failure is a failure that is caused by an SSR short-circuit.	Models with CT input
Predictive maintenance	Feature Visualization	This function enables monitoring of features (as feature data) appearing in the control waveform of set point and disturbance responses.	All models

Individual Specifications

Advanced Temperature Control Units (4-Channel Type) NX-HTC3510-5

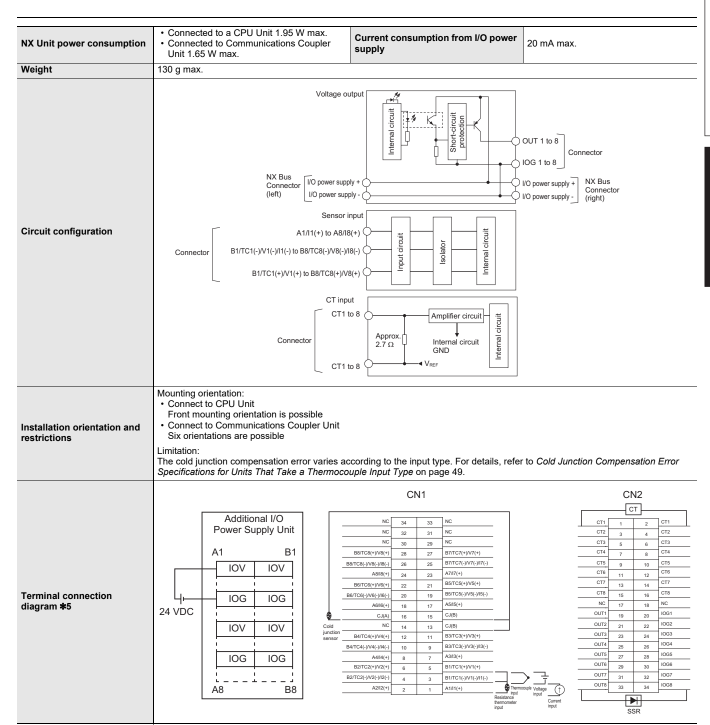
Unit nam	ne	Advanced Temperature Control Units (4-Channel Type)	Model			NX-HTC3510-5
Number	of Channels	4 channels	Control	type		Heating and cooling control
Number of points per channel		Universal inputs: 1 point per channel (4 points per Unit) CT Input: 1 point per channel (4 points per Unit) Control Output: 2 points per channel (8 points per Unit)	Externa	External connection terminal		MIL connector 34 poles, 2 rows *4
I/O refres	shing method	Free-Run Refreshing				
		TS indicator and output indicators			CT current input range	0 to 0.125 A
		HTC3510-5			Input resistance	Approx. 2.7 Ω
		1 2 3 4 5 6 7 8			Connectable CTs	E54-CT1, E54-CT3, E54-CT1L, and E54-CT3L
					Maximum heater current	50 A AC
Indicator	rs		CT Input se	ction	Resolution	0.1 A
			input se	Clion	Overall accuracy (25°C)	±5% (full scale) ±1 digit
					Influence of temperature (0 to 55°C)	±2% (full scale) ±1 digit
					Conversion time	50 ms per Unit
		Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II			Control output type and number of control outputs per channel	Voltage output for driving SSR, 1 point per channel Linear current output, 1 point per channel
	Sensor type *1	Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire) Analog input Current: 4 to 20 mA, 0 to 20 mA Voltage: 1 to 5 V, 0 to 5 V, 0 to 10 V		Common	Number of control output Methods points	8 (heating: 4, cooling: 4)
					Manipulated variable	-105 to +105%
					Rated Voltage	24 VDC
	Input impedance	Thermocouple input: 20Ω min. Analog voltage input: $1 M\Omega$ min.	_		Operating Load Voltage Range	12 to 28.8 VDC
	mpat impodunoo	Analog current input: 150 Ω max. • 0.01°C max. (Thermocouple K (input type):			Internal I/O common	PNP
					Control Period	0.1, 0.2, 0.5, 1 to 99s
	Resolution	-50 to 700°C and Pt100: -200 to 500°C only) • 0.1°C max. (except for the above-mentioned)			Maximum load current	21 mA per point, 84 mA per Unit
Sensor Input section	Reference accuracy	*2	Output section		Maximum Inrush Current	0.3 A max. per point, 10 ms max.
	Temperature coefficient	*2			Leakage current	0.1 mA max.
	Cold junction compensation error	±1.2°C *3			Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA			Load Short-circuit Protection	Provided
	Input detection current	0.25 mA			Allowable load resistance	350 $Ω$ max.
		 Thermocouple input: 0.1°C/Ω 			Resolution	1/10,000
	Effect of conductor resistance	 (100 Ω or less per conductor) Platinum resistance thermometer input: 		Linear current	Output range	0 to 20 mA 4 to 20 mA
		0.06° C/ Ω (20 Ω or less per conductor)		output	Overall accuracy (25°C)	±0.3% of full scale, but 1% of full scale at 0 to 4 mA of 0 to 20 mA range
	Warm-up period Conversion time	30 minutes 50 ms per Unit			Influence of temperature	±0.3% (full scale)
Dimensions		30 mm (W) ×100 mm (H) ×71 mm (D)	Isolation	n method	(0 to 55°C)	Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator No isolation between internal circuits and CT inputs Between control output and internal circuit: Photocoupler (voltage output), digital isolator (linear current output) No isolation between control outputs
Insulatio	on resistance	$20~\text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectr	ic strength		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
I/O power supply method		Supplied from the NX bus.	Current capacity of I/O power supply terminals			IOG: 0.1 A max. per terminal



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 46.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 47.
- *3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 49.
- *4. Make sure you use an Connector-Terminal Block Conversion Unit to route the sensor input side.
- The recommended Connector-Terminal Block Conversion Unit is XW2K-34G-T and its dedicated connecting cable is XW2Z-
- *5. The cold junction sensor used for cold junction compensation is provided with the Advanced Temperature Control Unit. (The sensor is not premounted on the Unit.) Make sure you connect the cold junction sensor to the Ultra-Compact Interface Wiring System (XW2K-34G-T) before using the Advanced Temperature Control Unit.

Advanced Temperature Control Units (8-Channel Type) NX-HTC4505-5

Unit nam	ne	Advanced Temperature Control Units (8-Channel Type)	Model			NX-HTC4505-5
Number	of Channels	8 channels	Control	type		Standard control
Number of points per channel		Universal inputs: 1 point per channel (8 points per Unit) CT Input: 1 point per channel (8 points per Unit) Control Output: 1 point per channel (8 points per Unit)	Externa	I connection	on terminal	MIL connector 34 poles, 2 rows ≉4
I/O refres	shing method	Free-Run Refreshing	1			
		TS indicator and output indicators			CT current input range	0 to 0.125 A
		HTC4505-5			Input resistance	Approx. 2.7 Ω
		1 2 3 4 5 6 7 8			Connectable CTs	E54-CT1, E54-CT3, E54-CT1L, and E54-CT3L
la di a a t a .			СТ		Maximum heater current	50 A AC
Indicato	rs		Input se	ection	Resolution	0.1 A
					Overall accuracy (25°C)	±5% (full scale) ±1 digit
					Influence of temperature (0 to 55°C)	±2% (full scale) ±1 digit
					Conversion time	50 ms per Unit
		Thermocouple input: K, J, T, E, L, U, N, R, S, B, C/W, PL II			Control output type and number of control outputs per channel	Voltage output for driving SSR, 1 point per channel
	Sensor type *1	Platinum resistance thermometer input: Pt100 (three-wire), JPt100 (three-wire) Analog input Current: 4 to 20 mA, 0 to 20 mA Voltage: 1 to 5 V, 0 to 5 V, 0 to 10 V		voitage	Number of control output Methods points	8
					Manipulated variable	-5 to +105%
					Rated Voltage	24 VDC
	Input impedance	Thermocouple input: 20 Ω min. Analog voltage input: 1 M Ω min.	-		Operating Load Voltage Range	12 to 28.8 VDC
	mpat impodunto	Analog current input: 150 Ω max. • 0.01°C max. (Thermocouple K (input type):	Control		Internal I/O common	PNP
					Control Period	0.1, 0.2, 0.5, 1 to 99s
Sensor	Resolution	-50 to 700°C and Pt100: -200 to 500°C only) 0.1°C max. (except for the abovementioned)			Maximum load current	21 mA per point, 168 mA per Unit
Input section	Reference accuracy	*2	Output section		Maximum Inrush Current	0.3 A max. per point, 10 ms max.
	Temperature coefficient	*2			Leakage current	0.1 mA max.
	Cold junction compensation error	±1.2°C *3			Residual voltage	1.5 V max.
	Input disconnection detection current	Approx. 0.1 uA			Load Short- circuit Protection	Provided
	Input detection current	0.25 mA			Allowable load resistance	
		Thermocouple input: 0.1°C/Ω			Resolution	
	Effect of conductor resistance	(100 Ω or less per conductor)Platinum resistance thermometer input:		Linear current	Output range	
	Toolotanoo	0.06° C/ Ω (20 Ω or less per conductor)		output	Overall accuracy (25°C)	
	Warm-up period	30 minutes	-		Influence of temperature	
	Conversion time	50 ms per Unit			(0 to 55°C)	
Dimensions		30 mm (W) ×100 mm (H) ×71 mm (D)		n method		Between sensor inputs and internal circuitry: Power = Transformer, Signal = Digital isolator Between sensor inputs: Power = Transformer, Signal = Digital isolator No isolation between internal circuits and CT inputs Between control output and internal circuit: Photocoupler (voltage output) No isolation between control outputs
Insulatio	on resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectr	ic strength		510 VAC between isolated circuits for 1 minute with a leakage current of 5 mA max.
/O powe	er supply method	Supplied from the NX bus.	Current		f I/O power supply	IOG: 0.1 A max. per terminal
		11				l



- *1. For the setting ranges and indication ranges of the sensors, refer to the Input types on page 46.
- *2. For details, refer to the Reference Accuracy and Temperature Coefficient Table on page 47.
- *3. For details, refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type on page 49.
- *4. Make sure you use an Connector-Terminal Block Conversion Unit to route the sensor input side.
 - The recommended Connector-Terminal Block Conversion Unit is XW2K-34G-T and its dedicated connecting cable is XW2Z-
- *5. The cold junction sensor used for cold junction compensation is provided with the Advanced Temperature Control Unit. (The sensor is not premounted on the Unit.) Make sure you connect the cold junction sensor to the Ultra-Compact Interface Wiring System (XW2K-34G-T) before using the Advanced Temperature Control Unit.

Input types

The settings are shown in the following table.

Setting name *1	Display of support software	Description	Default	Setting range	Unit	Change application timing
Ch□ input type	Ch□ Input Type	Sets the input type.	0: Pt100 -200.00 to 500.00°C	Refer to the table below.	No	After Unit restart

^{*1.} □ represents the channel number.

Set values		Input types	Input indication range	Remarks
Set values	Sensor	Input setting range	Input indication range	Remarks
0	Pt100	-200.00 to 500.00°C/-300.00 to 920.00°F	-220.00 to 520.00°C/-420.00 to 960.00°F *1	Resistance
1	Pt100	-200.0 to 850.0°C/-300.0 to 1500.0°F	-220.0 to 870.0°C/-340.0 to 1540.0°F	thermometer
2	JPt100	-199.9 to 500.0°C/-199.9 to 900.0°F	-219.9 to 520.0°C/-239.9 to 940.0°F	
3	К	-50.00 to 700.00°C/-50.00 to 1280.00°F	-70.00 to 720.00°C/-160.00 to 1320.00°F *1	
4	K	-200.0 to 1300.0°C/-300.0 to 2300.0°F	-220.0 to 1320.0°C/-340.0 to 2340.0°F	
5	J	-100.0 to 850.0°C/-100.0 to 1500.0°F	-120.0 to 870.0°C/-140.0 to 1540.0°F	
6	Т	-200.0 to 400.0°C/-300.0 to 700.0°F	-220.0 to 420.0°C/-340.0 to 740.0°F	
7	E	-200.0 to 600.0°C/-300.0 to 1100.0°F	-220.0 to 620.0°C/-340.0 to 1140.0°F	
8	L	-100.0 to 850.0°C/-100.0 to 1500.0°F	-120.0 to 870.0°C/-140.0 to 1540.0°F	
9	U	-200.0 to 400.0°C/-300.0 to 700.0°F	-220.0 to 420.0°C/-340.0 to 740.0°F	Thermocouple
10	N	-200.0 to 1300.0°C/-300.0 to 2300.0°F	-220.0 to 1320.0°C/-340.0 to 2340.0°F	
11	R	0.0 to 1700.0°C/0.0 to 3000.0°F	-20.0 to 1720.0°C/-40.0 to 3040.0°F	
12	S	0.0 to 1700.0°C/0.0 to 3000.0°F	-20.0 to 1720.0°C/-40.0 to 3040.0°F	
13	В	0.0 to 1800.0°C/0.0 to 3200.0°F	-20.0 to 1820.0°C/-40.0 to 3240.0°F	
14	C/W	0.0 to 2300.0°C/0.0 to 3200.0°F	-20.0 to 2320.0°C/-40.0 to 3240.0°F	
15	PLII	0.0 to 1300.0°C/0.0 to 2300.0°F	-20.0 to 1320.0°C/-40.0 to 2340.0°F	
16	4 to 20 mA			
17	0 to 20 mA	Usable in the following ranges by scaling -19999 to 32400	-5 to 105% of the input setting range, within the data type range *1	
18	1 to 5 V	-1999.9 to 3240.0		Analog
19	0 to 5 V	-199.99 to 324.00 -19.999 to 32.400	and data type range 11	
20	0 to 10 V			

^{*1.} For measured values (INT), use the INT type range if the input indication range exceeds the INT type range (-32768 to 32767).

Reference Accuracy and Temperature Coefficient Table

Reference accuracies and temperature coefficients are shown below by input type and measurement temperature.

To convert the temperature Unit from Celsius to Fahrenheit, use the following equation.

Fahrenheit temperature (°F) = Celsius temperature (°C) x 1.8 + 32

0.4 .1		Input type	Measurement	D. f	Temperature coefficient °C/°C *1 (ppm/°C *2)	
Set values	Sensor	Temperature range (°C)	temperature (°C)	Reference accuracy °C (%)		
0	Pt100	-200.00 to 500.00	-200.00 to 300.00	+0.70 (+0.1%)	±0.10 (±150 ppm/°C)	
U	Pilou	-200.00 to 500.00	300.00 to 500.00	±0.70 (±0.1%)	±0.20 (±300 ppm/°C)	
			-200.0 to 300.0	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)	
1	Pt100	-200.0 to 850.0	300.0 to 700.0	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)	
			700.0 to 850.0	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)	
2	JPt100	-199.9 to 500.0	-199.9 to 300.0	10.8 (10.429/)	±0.1 (±150 ppm/°C)	
2	JPITOU	-199.9 to 500.0	300.0 to 500.0	±0.8 (±0.12%)	±0.2 (±300 ppm/°C)	
3	K	-50.00 to 700.00	-50.0 to 400.0	+0.75 (+0.19/)	±0.30 (±400 ppm/°C)	
3	K	-50.00 to 700.00	400.0 to 700.0	±0.75 (±0.1%)	±0.38 (±510 ppm/°C)	
			-200.0 to -100.0		±0.15 (±100 ppm/°C)	
4	K	-200.00 to 1300.00	-100.0 to 400.0	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)	
			400.0 to 1300.0		±0.38 (±250 ppm/°C)	
5	J	-100.0 to 850.0	-100.0 to 400.0	±1.4 (±0.15%)	±0.14 (±150 ppm/°C)	
5	J	-100.0 to 650.0	400.0 to 850.0	±1.2 (±0.13%)	±0.28 (±300 ppm/°C)	
6	Т	200 0 to 400 0	-200.0 to -100.0	14.2 (10.20()	±0.30 (±500 ppm/°C)	
6	'	-200.0 to 400.0	-100.0 to 400.0	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)	
7	E	-200.0 to 600.0	-200.0 to 400.0	±1.2 (±0.15%)	±0.12 (±150 ppm/°C)	
,		-200.0 to 600.0	400.0 to 600.0	±2.0 (±0.25%)	±0.24 (±300 ppm/°C)	
			-100.0 to 300.0	±1.1 (±0.12%)	±0.11 (±120 ppm/°C)	
8	L	-100.0 to 850.0	300.0 to 700.0	±2.2 (±0.24%)	±0.22 (±240 ppm/°C)	
			700.0 to 850.0	£2.2 (£0.24%)	±0.28 (±300 ppm/°C)	
9	U	-200.0 to 400.0	-200.0 to 400.0	±1.2 (±0.2%)	±0.12 (±200 ppm/°C)	
		-200.0 to 1300.0	-200.0 to 400.0	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)	
10	N		400.0 to 1000.0		10.30 (1200 ββππ C)	
			1000.0 to 1300.0		±0.38 (±250 ppm/°C)	
			0.0 to 500.0	±1.75 (±0.11%)		
11	R	0.0 to 1700.0	500.0 to 1200.0	±2.5 (±0.15%)	±0.44 (±260 ppm/°C)	
			1200.0 to 1700.0	12.3 (10.13%)		
			0.0 to 600.0			
12	S	0.0 to 1700.0	600.0 to 1100.0	±2.5 (±0.15%)	±0.44 (±260 ppm/°C)	
			1100.0 to 1700.0			
			0.0 to 400.0	Reference accuracy cannot be guaranteed	Reference accuracy cannot be guaranteed	
13	В	0.0 to 1800.0	400.0 to 1200.0	±3.6 (±0.2%)	±0.45 (±250 ppm/°C)	
			1200.0 to 1800.0	±5.0 (±0.28%)	±0.54 (±300 ppm/°C)	
44			0.0 to 300.0	±1.15 (±0.05%)		
	CAM	0.0 to 2200.0	300.0 to 800.0	±2.3 (±0.1%)	±0.46 (±200 ppm/°C)	
14	C/W	0.0 to 2300.0	800.0 to 1500.0	12.0 (10.420/)		
			1500.0 to 2300.0	±3.0 (±0.13%)	±0.691 (±300 ppm/°C)	
			0.0 to 400.0	±1.3 (±0.1%)	±0.23 (±200 ppm/°C)	
15	PL II	0.0 to 1300.0	400.0 to 800.0	10.0 (10.450()	±0.39 (±300 ppm/°C	
			800.0 to 1300.0	±2.0 (±0.15%)	±0.65 (±500 ppm/°C)	

Set values	Inpu	t type	Reference accuracy (%)	Temperature coefficient (ppm/°C)	
Set values	Sensor	Input range	Reference accuracy (%)		
16	Analog current	4 to 20 mA	0.1	340 ppm/°C	
17	Analog current	0 to 20 mA	0.1	340 ppm/°C	
18	Analog voltage	1 to 5 V	0.1	340 ppm/°C	
19	Analog voltage	0 to 5 V	0.1	340 ppm/°C	
20	Analog voltage	0 to 10 V	0.1	340 ppm/°C	

*1. An error for a measured value when the ambient temperature changes by 1°C.

The following formula is used to calculate the error of the measured value for thermocouple inputs..

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error For resistance thermometer inputs, there is no cold junction compensation error. (Calculation example)

Conditions

Item	Description
Ambient temperature	30°C
Measured value	100.0°C
Thermocouple	K (4)
Reference accuracy 25°C	-200.0 to 1,300.0: ±1.5°C

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

Item	Description
Reference accuracy	30°C
Temperature coefficient	-100.0 to 400.0°C: ±0.30°C/°C
Change in the ambient temperature	25°C -> 30°C 5 deg
Cold junction compensation error	±1.2°C

Therefore,

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error

 $= \pm 1.5$ °C +(± 0.30 °C/°C) x 5 deg + ± 1.2 °C

= ±4.2°C

Then the overall accuracy is ±4.2°C.

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

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

The cold junction compensation error for thermocouple inputs is as follows.

The cold junction compensation error is ±1.2°C.

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

Input type and temperature range	Cold junction compensation error
T below -90°C	
J, E, K and N below -100°C	±3.0°C
U, L and PLII	15.0 C
R and S below 200°C	
B below 400°C	Not guaranteed
C/W	±3.0°C

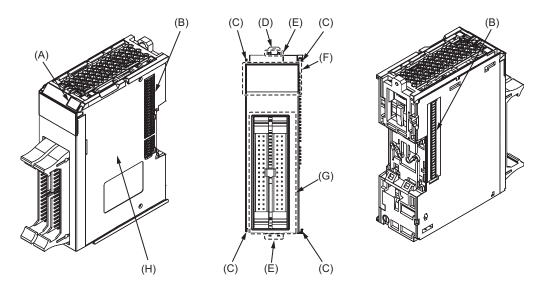
In order to measure with accuracy

Install the cold junction sensor and its mounted Connector-Terminal Block Conversion Unit far enough away from any heat-generating elements. Otherwise, the heat from those elements increases the cold junction compensation error.

External Interface

Advanced Temperature Control Units

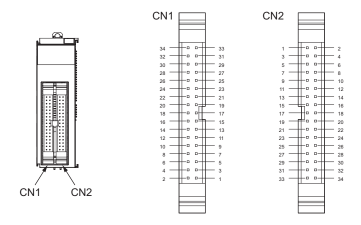
MIL connector type (34 poles, 2 rows) 30 mm width, 4 and 8 channels



Letter	Item	Specification
(A)	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed.
(B)	NX bus connector	This connector is used to connect each Unit.
(C)	Unit hookup guides	These guides are used to connect two Units.
(D)	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
(E)	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
(F)	Indicators	The indicators show the current operating status of the Unit.
(G)	Connector	This connector is used to connect external devices.
(H)	Unit specifications	The specifications of the Unit are given.

The following tables show one-to-one correspondence between the MIL connector pins on the Advanced Temperature Control Unit and the terminals on the Ultra-Compact Interface Wiring System (XW2K-34G-T).

NX-HTC3510-5 (Heating and cooling Control type)



Temperature Inputs, Analog Inputs and Cold Junction Sensor Inputs (CN1)

Terminal No. (row A)	Connector pins (MIL connector) on NX-HTC3510-5						
of XW2K-34G-T	Pin	Item	Ch	I/O	Description		
A1	1	A1/I1(+)	1	1	Resistance thermometer input (A) / Current input (+)		
A2	3	B1/TC1(-)/V1(-)/I1(-)	1	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)		
A3	5	B1/TC1(+)/V1(+)	1	I	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)		
A4	7	A3/I3(+)	3	I	Resistance thermometer input (A) / Current input (+)		
A5	9	B3/TC3(-)/V3(-)/I3(-)	3	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)		
A6	11	B3/TC3(+)/V3(+)	3	I	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)		
A7	13	CJ(B)	1 to 4	I	Cold junction sensor input (B)		
A8	15	CJ(B)	1 to 4	I	Cold junction sensor input (B)		
A9	17	NC	_	_	Not used		
A10	19	NC	_	_	Not used		
A11	21	NC	_	_	Not used		
A12	23	NC	_	_	Not used		
A13	25	NC	_	_	Not used		
A14	27	NC	_	_	Not used		
A15	29	NC	_	_	Not used		
A16	31	NC	_	_	Not used		
A17	33	NC	_	_	Not used		

Terminal No. (row B)			Conne	ctor pins ((MIL connector) on NX-HTC3510-5
of XW2K-34G-T	Pin	Item	Ch	I/O	Description
B1	2	A2/I2(+)	2	I	Resistance thermometer input (A) / Current input (+)
B2	4	B2/TC2(-)/V2(-)/I2(-)	2	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)
В3	6	B2/TC2(+)/V2(+)	2	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)
B4	8	A4/I4(+)	4	ı	Resistance thermometer input (A) / Current input (+)
B5	10	B4/TC4(-)/V4(-)/I4(-)	4	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)
B6	12	B4/TC4(+)/V4(+)	4	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)
B7	14	NC	_	_	Not used
B8	16	CJ (A)	1 to 4	I	Cold junction sensor input (A)
B9	18	NC	_	_	Not used
B10	20	NC	_	_	Not used

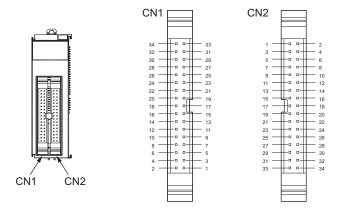
Terminal No. (row B)	Connector pins (MIL connector) on NX-HTC3510-5						
of XW2K-34G-T	Pin	Item	Ch	I/O	Description		
B11	22	NC	_	_	Not used		
B12	24	NC	_	_	Not used		
B13	26	NC	_	_	Not used		
B14	28	NC	_	_	Not used		
B15	30	NC	_	_	Not used		
B16	32	NC	_	_	Not used		
B17	34	NC	_	_	Not used		

CT Inputs and Control Outputs (CN2)

Terminal No. (row A)		Connector pins (MIL connector) on NX-HTC3510-5						
of XW2K-34G-T	Pin	Item	Ch	I/O	Description			
A1	1	CT1	1	I	CT input			
A2	3	CT2	2	- 1	CT input			
A3	5	СТЗ	3	- 1	CT input			
A4	7	CT4	4	I	CT input			
A5	9	NC	_	_	Not used			
A6	11	NC	_	_	Not used			
A7	13	NC	_	_	Not used			
A8	15	NC	_	_	Not used			
A9	17	NC	_	_	Not used			
A10	19	OUT1	1	0	Control output (heating) (+)			
A11	21	OUT2	2	0	Control output (heating) (+)			
A12	23	OUT3	3	0	Control output (heating) (+)			
A13	25	OUT4	4	0	Control output (heating) (+)			
A14	27	OUT5	1	0	Control output (cooling) (+)			
A15	29	OUT6	2	0	Control output (cooling) (+)			
A16	31	OUT7	3	0	Control output (cooling) (+)			
A17	33	OUT8	4	0	Control output (cooling) (+)			

Terminal No. (row B)	Connector pins (MIL connector) on NX-HTC3510-5				MIL connector) on NX-HTC3510-5
of XW2K-34G-T	Pin	Item	Ch	I/O	Description
B1	2	CT1	1	- 1	CT input
B2	4	CT2	2	- 1	CT input
B3	6	СТЗ	3	1	CT input
B4	8	CT4	4	1	CT input
B5	10	NC	_	_	Not used
B6	12	NC	_	_	Not used
B7	14	NC	_	_	Not used
B8	16	NC	_	_	Not used
B9	18	NC	_	_	Not used
B10	20	IOG1	1	0	Control output (heating) (-)
B11	22	IOG2	2	0	Control output (heating) (-)
B12	24	IOG3	3	0	Control output (heating) (-)
B13	26	IOG4	4	0	Control output (heating) (-)
B14	28	IOG5	1	0	Control output (cooling) (-)
B15	30	IOG6	2	0	Control output (cooling) (-)
B16	32	IOG7	3	0	Control output (cooling) (-)
B17	34	IOG8	4	0	Control output (cooling) (-)

NX-HTC4505-5 (Standard control type)



Temperature Inputs, Analog Inputs and Cold Junction Sensor Inputs (CN1)

Terminal No. (row A)	Connector pins (MIL connector) on NX-HTC4505-5								
of XW2K-34G-T	Pin	Item	Ch	I/O	Description				
A1	1	A1/I1(+)	1	I	Resistance thermometer input (A) / Current input (+)				
A2	3	B1/TC1(-)/V1(-)/I1(-)	1	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
A3	5	B1/TC1(+)/V1(+)	1	I	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
A4	7	A3/I3(+)	3	1	Resistance thermometer input (A) / Current input (+)				
A5	9	B3/TC3(-)/V3(-)/I3(-)	3	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
A6	11	B3/TC3(+)/V3(+)	3	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
A7	13	CJ(B)	1 to 8	I	Cold junction sensor input (B)				
A8	15	CJ(B)	1 to 8	I	Cold junction sensor input (B)				
A9	17	A5/I5(+)	5	I	Resistance thermometer input (A) / Current input (+)				
A10	19	B5/TC5(-)/V5(-)/I5(-)	5	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
A11	21	B5/TC5(+)/V5(+)	5	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
A12	23	A7/I7(+)	7	I	Resistance thermometer input (A) / Current input (+)				
A13	25	B7/TC7(-)/V7(-)/I7(-)	7	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
A14	27	B7/TC7(+)/V7(+)	7	I	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
A15	29	NC	_	_	Not used				
A16	31	NC	_	_	Not used				
A17	33	NC	_	_	Not used				

Terminal No. (row B)		Connector pins (MIL connector) on NX-HTC4505-5							
of XW2K-34G-T	Pin	Item	Ch	I/O	Description				
B1	2	A2/I2(+)	2	- 1	Resistance thermometer input (A) / Current input (+)				
B2	4	B2/TC2(-)/V2(-)/I2(-)	2	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
B3	6	B2/TC2(+)/V2(+)	2	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
B4	8	A4/I4(+)	4	I	Resistance thermometer input (A) / Current input (+)				
B5	10	B4/TC4(-)/V4(-)/I4(-)	4	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
B6	12	B4/TC4(+)/V4(+)	4	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
B7	14	NC	_	_	Not used				
B8	16	CJ(A)	1 to 8	Ĺ	Cold junction sensor input (A)				
B9	18	A6/I6(+)	6	ı	Resistance thermometer input (A) / Current input (+)				
B10	20	B6/TC6(-)/V6(-)/I6(-)	6	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				
B11	22	B6/TC6(+)/V6(+)	6	1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)				
B12	24	A8/I8(+)	8	I	Resistance thermometer input (A) / Current input (+)				
B13	26	B8/TC8(-)/V8(-)/I8(-)	8	I	Resistance thermometer input (B) / Thermocouple input (-) / Voltage input (-) / Current input (-)				

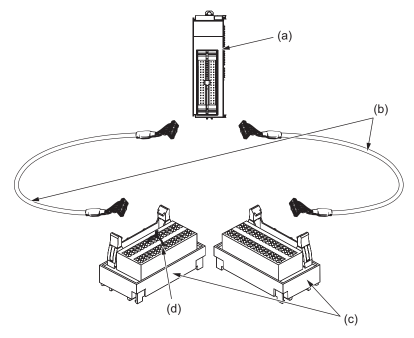
Terminal No. (row B)	Connector pins (MIL connector) on NX-HTC4505-5						
of XW2K-34G-T	Pin	Item	Ch	I/O	Description		
B14	28	B8/TC8(+)/V8(+)	8	- 1	Resistance thermometer input (B) / Thermocouple input (+) / Voltage input (+)		
B15	30	NC	_	_	Not used		
B16	32	NC	_	_	Not used		
B17	34	NC	_	_	Not used		

CT Inputs and Control Outputs (CN2)

Terminal No. (row A)				ctor pins (MIL connector) on NX-HTC4505-5
of XW2K-34G-T	Pin	Item	Ch	I/O	Description
A1	1	CT1	1	I	CT input
A2	3	CT2	2	- 1	CT input
A3	5	СТЗ	3	- 1	CT input
A4	7	CT4	4	- 1	CT input
A5	9	CT5	5	- 1	CT input
A6	11	СТ6	6	I	CT input
A7	13	CT7	7	I	CT input
A8	15	CT8	8	I	CT input
A9	17	NC	_	_	Not used
A10	19	OUT1	1	0	Control output (heating) (+)
A11	21	OUT2	2	0	Control output (heating) (+)
A12	23	OUT3	3	0	Control output (heating) (+)
A13	25	OUT4	4	0	Control output (heating) (+)
A14	27	OUT5	5	0	Control output (heating) (+)
A15	29	OUT6	6	0	Control output (heating) (+)
A16	31	OUT7	7	0	Control output (heating) (+)
A17	33	OUT8	8	0	Control output (heating) (+)

Terminal No. (row B)		Connector pins (MIL connector) on NX-HTC4505-5							
of XW2K-34G-T	Pin	Item	Ch	I/O	Description				
B1	2	CT1	1	I	CT input				
B2	4	CT2	2	I	CT input				
B3	6	CT3	3	I	CT input				
B4	8	CT4	4	I	CT input				
B5	10	CT5	5	I	CT input				
B6	12	CT6	6	I	CT input				
B7	14	CT7	7	I	CT input				
B8	16	CT8	8	I	CT input				
B9	18	NC	_	_	Not used				
B10	20	IOG1	1	0	Control output (heating) (-)				
B11	22	IOG2	2	0	Control output (heating) (-)				
B12	24	IOG3	3	0	Control output (heating) (-)				
B13	26	IOG4	4	0	Control output (heating) (-)				
B14	28	IOG5	5	0	Control output (heating) (-)				
B15	30	IOG6	6	0	Control output (heating) (-)				
B16	32	IOG7	7	0	Control output (heating) (-)				
B17	34	IOG8	8	0	Control output (heating) (-)				

Connection Method Using the Connector-Terminal Block Conversion Unit Connection example



CN1 CN2 (Temperature, Analog, Cold junction sensor) (Control output and CT input)

Letter	Product name	Model	Description
(a)	Advanced Temperature Control Units	NX-HTC	It is a Temperature Control Unit with advanced features.
(b)	Connecting Cables for Interface Wiring System (Shielded)	XW2Z-□□□EE	It is a straight cable (shielded) with 34-pole MIL connector.
(c)	Ultra-Compact Interface Wiring System	XW2K-34G-T	It is a 34-pole Ultra-Compact Interface Wiring System of general-purpose type and converts the MIL connector to a pushin Plus terminal block connector. The cold junction sensor provided with each Advanced Temperature Control Unit is mounted on the CN1.
(d)	Cold Junction Sensor	NX-AUX03	It is provided with each Advanced Temperature Control Unit and is connected to the CN1 of the Ultra-Compact Interface Wiring System.

Recommended Connector-Terminal Block Conversion Unit and Dedicated Cable

Product name	Manufacturer	Model	Appearance
Ultra-Compact Interface Wiring System	OMRON	XW2K-34G-T	
Connecting Cables for Interface Wiring System (Shielded)	OMRON	XW2Z-□□□EE	

Recommended Ferrules and Crimp Tools

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

Applicable wire

	Stranded wire / Solid wire	0.08 to 1.5 mm ² (AWG 28 to 16)
Applicable wire	Ferrules	With insulation sleeve: 0.14 to 0.5 mm² (AWG 26 to 20) Without insulation sleeve: 0.75 to 1.5 mm² (AWG 18 to 16)

XW2K

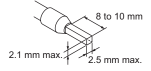
	Applicable wire		Stripping length (mm)	Recommended ferrules					
(mm²)	(AWG)	Conductor length (mm)	(Ferrules used)	Manufactured by Phoenix Contact *	Manufactured by Weidmuller	Manufactured by Wago			
0.14	26	8	10	AI 0,14-8	H0.14/12				
0.25	24	8	10	AI 0,25-8	H0.25/12	216-301			
0.23	24	24	24	10	12	AI 0,25-10			
0.34	22	8	10	AI 0,34-8	H0.34/12	216-302			
0.34		22	22	22	22	10	12	AI 0,34-10	
0.50	20	8	10	AI 0,5-8	H0.5/14	216-201			
0.50	20	10	12	AI 0,5-10	H0.5/16	216-241			
Recom	Recommended crimp tools				PZ6 roto	Variocrimp4			

* The above recommended ferrules manufactured by Phoenix Contact do not include models ending in "-GB".

Models ending in "-GB" are not recommended because the inner diameter of the insulation sleeve is larger than standard model (models not ending in "-GB").

- Note: 1. Make sure that the outer diameter of the wire is smaller than the inner diameter of the insulation sleeve of the recommended ferrule.
 - 2. Make sure that the ferrule processing dimensions conform to the following figure.

Processing dimensions of ferrules

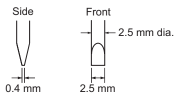


 For the ferrule which is for applicable wire (0.75 to 1.5 mm²/ AWG 18 to 16), please use a ferrule without an insulation sleeve. (Refer to the following table.)

Α	ppli wi	cable re	Ferrule Conductor	Stripping length (mm)	Recommended ferrules				
(mı	m²)	(AWG)	length (mm)	(Ferrules used)	Manufactured by Phoenix Contact	Manufactured by Weidmuller	Manufactured by Wago		
0	75	18	8	10	A 0,75-8		F-0.75-8		
0.	10	10	10	10	10	12	A 0,75-10	H0,75/10	F-0.75-10
1/1	.25	18/17	8	8	A 1-8		F-1.0-8		
1/ 1	1.23 10/17	10/17	10	10	A 1-10	H1,0/10	F-1.0-10		
	25/ .5	17/16	10	10	A 1,5-10	H1,5/10	F-1.5-10		
Recommended crimp tools					CRIMPFOX6 CRIMPFOX6T-F CRIMPFOX10S	PZ6 roto	Variocrimp4		

Recommended Flat-blade Screwdriver

Use a flat-blade screwdriver to connect and remove wires. Use the following flat-blade screwdriver. The following table shows manufacturers and models as of 2021/Dec.

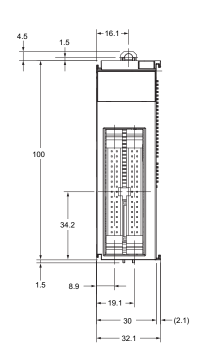


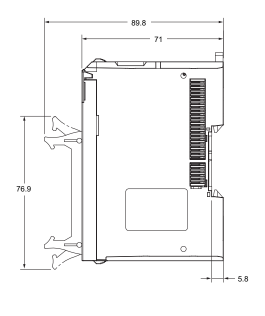
Model	Manufacturer
ESD 0,40×2,5	Wera
SZS 0,4×2,5 SZF 0-0,4×2,5 *	Phoenix Contact
0.4×2.5×75 302	Wiha
AEF.2,5×75	Facom
210-719	Wago
SDIS 0.4×2.5×75	Weidmuller
9900(-2.5×75)	Vessel

*OMRON's exclusive purchase model XW4Z-00B is available to order as SZF 0-0,4 x 2,5 (manufactured by Phoenix Contact).

Dimensions (Unit: mm)

Advanced Temperature Control Units 30 mm Width





Related Manual

Cat. No.	Model number	Manual name	Application	Description
H238	NX-HTC	NX-series Advanced Temperature Control Units User's Manual	Learning how to use NX-series Advanced Temperature Control Units.	The hardware, setup methods, and functions of the NX-series Advanced Temperature Control Units are described.

ME	MO

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Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

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