NX-series Temperature Input Unit / Heater Burnout Detection Unit NX-TS/HB

NX Units to meet every temperature control need

- Temperature Input Unit (NX-TS) Standard and high-speed, high-precision temperature measurement and control
- Heater Burnout Detection Unit (NX-HB) Temperature control with heater burnout detection in conjunction with a temperature input unit and PID instructions







NX-TS2101

NX-TS3101 NX-TS2201

NX-TS3201



General Specifications

	Item	Specification		
Enclosure		Mounted in a panel		
Grounding m	ethod	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	2 or less: Meets IEC 61010-2-201.		
Operating environment	Noise immunity	2 kV on power supply line (Conforms to IEC61000-4-4.)		
environment	Overvoltage category	Category II: Meets IEC 61010-2-201.		
	EMC immunity level	Zone B		
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz, acceleration of 9.8 m/s ² , 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)		
	Shock resistance	Conforms to IEC 60068-2-27. 147 m/s ² , 3 times each in X, Y, and Z directions		
Applicable sta	andards *	cULus: Listed (UL508), ANSI/ISA 12.12.01, EU: EN 61131-2, C-Tick or RCM, KC Registration, NK, LR		

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

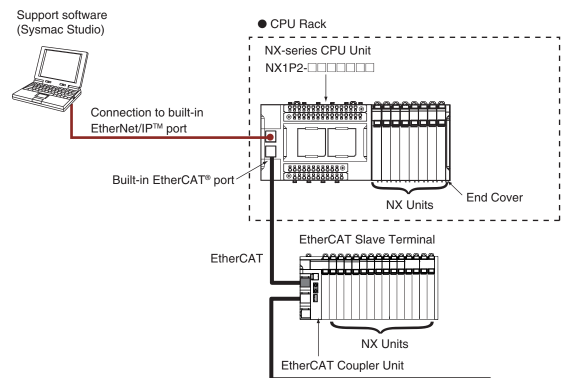
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System Configurations

Connected to a CPU Unit

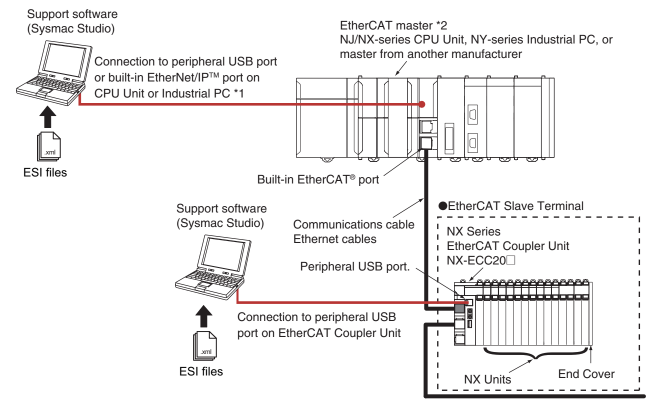
The following figure shows a system configuration when NX Units are connected to an NX-series CPU Unit.



Note: For whether an NX Unit can be connected to the CPU Unit, refer to the version information.

Connected to an EtherCAT Coupler Unit

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



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

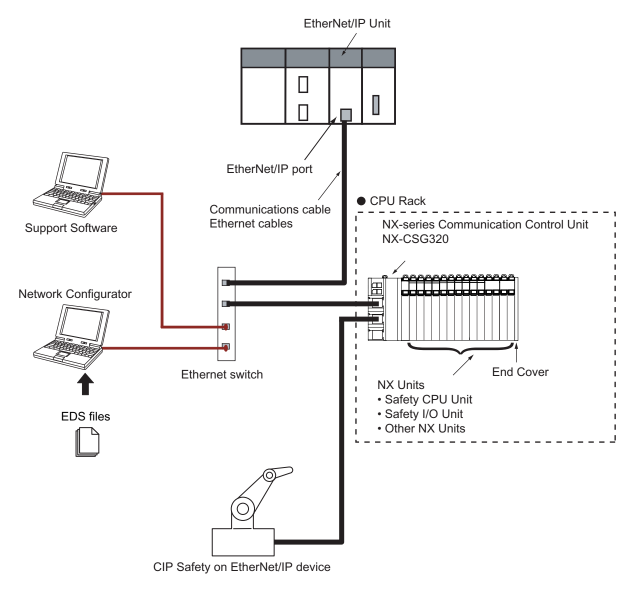
*2. An EtherCAT Slave Terminal cannot be connected to any of the OMRON CJ1W-NC 81/82 Position Control Units even though they can operate as EtherCAT masters.

Note: For whether an NX Unit can be connected to the Communications Coupler Unit, refer to the version information.

System Configuration in the Case of a Communication Control Unit

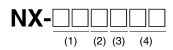
The following figure shows a system configuration when a group of NX Units is connected to an NX-series Communication Control Unit. To configure a Safety Network Controller, mount the Safety CPU Unit, which is one of the NX Units, to the CPU Rack of the Communication Control Unit.

You cannot connect a Communication Control Unit with Heater Burnout Detection Unit.



Note: For whether an NX Unit can be connected to the Communication Control Unit, refer to the version information.

Model Number Structure



(1) Unit type

<u>. ,</u>	
No.	Specification
TS	Temperature input
HB	Heater burnout detection

(2) Number of points

No.	Specification				
2	2 points				
3	4 points				
4	8 points				

(3) I/O type

• Temperature Input Units

	·
No.	Sensor type
1	Thermocouple
2	Resistance thermometer

Heater Burnout Detection Units

No.	Internal I/O common processing of control outputs
1	NPN
2	PNP

(4) Other specifications

• Temperature Input Units

		Resolution	I/O refreshing method			
No.	Conversion time		Free-Run refreshing only *1	Switching Synchronous I/O refreshing *2 and Free-Run refreshing		
01	250 ms/Unit	0.1°C max. *3	Yes			
02	10 ms/Unit	0.01°C max.	Yes			
04	60 ms/Unit	0.001°C max.	Yes			

*1. Free-Run refreshing
*2. Synchronous I/O refreshing
*3. The resolution is 0.2°C max. when the input type is R, S, or W.

• Heater Burnout Detection Units

No.	
01	

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 Input Units

	Specification							
Product name	Number of points	Input type	Resolution(25°C)	Over all accuracy (25°C)	Conversion time	I/O refreshing method	Terminals	Model
Thermocouple Input type	2 points		0.1°C max. *1		250 ms/		16 Terminals	NX-TS2101
	4 points		0.1 C max. 1		Unit		16 Terminals x 2	NX-TS3101
5555	2 points		0.01°C max.		10 ms/Unit		16 Terminals	NX-TS2102
	4 points	Thormosouplo	0.01°C max.		TO ms/Onit	Free-Run refreshing	16 Terminals x 2	NX-TS3102
	2 points	- Thermocouple	0.001°C max.	Refer to the Reference accuracy and temperature coefficient according to the input type and measurement temperature.	60 ms/Unit		16 Terminals	NX-TS2104
	4 points						16 Terminals x 2	NX-TS3104
Resistance Thermometer	2 points	_	0.1°C max.		250 ms/		16 Terminals	NX-TS2201
Input type	4 points				Unit		16 Terminals x 2	NX-TS3201
	2 points				10 ms/Unit		16 Terminals	NX-TS2202
	4 points	Resistance Thermometer	0.01°C max.				16 Terminals x 2	NX-TS3202
	2 points	(Pt100/Pt1000, three-wire) *2			60 ms/Unit		16 Terminals	NX-TS2204
	4 points	-	0.001°C max.				16 Terminals x 2	NX-TS3204

*1. The resolution is 0.2°C max. when the input type is R, S, or W. *2. The NX-TS2202 and NX-TS3202 only support Pt100 three-wire sensor.

Heater Burnout Detection Units

	Specification							
D	CT inpu	t section	Control output section					
Product name	Number of inputs	Maximum heater current	Number of outputs	Internal I/O common	Maximum load current	Rated voltage	I/O refreshing method	Model
Heater Burnout Detection Unit				NPN	0.1 A/point,	12 to 24 VDC	Free-Run	NX-HB3101
	4	50 A AC	4	PNP	0.4 A/Unit	24 VDC	refreshing	NX-HB3201

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

	Specification				
Product name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model
Terminal Block	16	A/B	Not provided	10 A	NX-TBA162

Product name	Specification				
Current Transformer	Hole diameter: 5.8 mm	E54-CT1			
(CT)*	Hole diameter: 12.0 mm	E54-CT3			

* Can be connected to the NX-HB Heater Burnout Detection Unit.

Accessories

Not included.

Version Information

Connected to a CPU Unit

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

Temperature Input Units

	NX Unit		ng unit versions/versions
Model	Unit version	CPU Unit	Sysmac Studio
NX-TS2101	Ver.1.0		
NA-152101	Ver.1.1		
NX-TS2102	Ver.1.1		
NX-TS2104	Ver.1.1		
NV T00001	Ver.1.0		
NX-TS2201	Ver.1.1		
NX-TS2202	Ver.1.1		
NX-TS2204	Ver.1.1	Ver 1 12	Ver.1.17
NV TOOLOL	Ver.1.0	Ver.1.13	ver.1.17
NX-TS3101	Ver.1.1		
NX-TS3102	Ver.1.1		
NX-TS3104	Ver.1.1		
NV T00001	Ver.1.0		
NX-TS3201	Ver.1.1		
NX-TS3202	Ver.1.1		
NX-TS3204	Ver.1.1		

Heater Burnout Detection Units

NX Unit		Corresponding unit versions/versions		
Model Unit version		CPU Unit	Sysmac Studio	
NX-HB3101	Ver.1.0	Ver.1.13	Ver.1.17	
NX-HB3201	ver.1.0	ver.1.15	vei.i.i/	

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

Connected to an EtherCAT Coupler Unit

Temperature Input Units

NX Unit		Co	Corresponding unit versions/versions			
Model	Unit Version	EtherCAT Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio		
NV TOOTOT	Ver.1.0			Ver.1.06		
NX-TS2101	Ver.1.1					
NX-TS2102	Ver.1.1			Ver.1.08		
NX-TS2104	Ver.1.1					
NX-TS2201	Ver.1.0			Ver.1.06		
NA-152201	Ver.1.1	-				
NX-TS2202	Ver.1.1			Ver.1.08		
NX-TS2204	Ver.1.1		Ver.1.05			
NX-TS3101	Ver.1.0	- Ver.1.0		Ver.1.06		
NA-133101	Ver.1.1					
NX-TS3102	Ver.1.1			Ver.1.08		
NX-TS3104	Ver.1.1	-				
NV T02001	Ver.1.0			Ver.1.06		
NX-TS3201	Ver.1.1					
NX-TS3202	Ver.1.1			Ver.1.08		
NX-TS3204	Ver.1.1					

Heater Burnout Detection Units

NX Unit		Corresponding unit versions/versions			
Model Unit version		EtherCAT Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio	
NX-HB3101	Ver.1.0	Ver.1.0	Ver.1.05	Ver.1.16	
NX-HB3201	ver.i.u	ver.1.0	Ver. 1.05	ver.1.10	

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

Connected to an EtherNet/IP Coupler Unit

Temperature Input Units

NX Unit		Corresponding unit versions/versions						
		Application with an NJ/NX/NY-series Controller *1			Application with a CS/CJ/CP-series PLC *2			
Model	Unit version	EtherNet/IP Coupler Unit	CPU Unit or Industrial PC	Sysmac Studio	EtherNet/IP Coupler Unit	Sysmac Studio	NX-IO Configurator *3	
NX-TS2101	Ver.1.0							
NA-132101	Ver.1.1							
NX-TS2102	Ver.1.1						Ver.1.00	
NX-TS2104	Ver.1.1		Ver.1.14	Ver.1.19	Ver.1.0	Ver.1.10		
NV TOOO1	Ver.1.0	-						
NX-TS2201	Ver.1.1							
NX-TS2202	Ver.1.1							
NX-TS2204	Ver.1.1	Varido						
	Ver.1.0	- Ver.1.2						
NX-TS3101	Ver.1.1							
NX-TS3102	Ver.1.1							
NX-TS3104	Ver.1.1							
	Ver.1.0							
NX-TS3201	Ver.1.1	-						
NX-TS3202	Ver.1.1							
NX-TS3204	Ver.1.1							

Heater Burnout Detection Units

NX UI	nit	Corresponding unit vers			nit versions/versions		
		Application with an NJ/NX/NY-series Controller *1		Application with a CS/CJ/CP-series PLC *2			
Model	Model Unit version		CPU Unit or Industrial PC	Sysmac Studio	EtherNet/IP Coupler Unit	Sysmac Studio	NX-IO Configurator *3
NX-HB3101	Vor 1.0	Ver.1.2	Ver.1.14	Ver.1.19	Ver.1.0	Ver.1.16	Ver.1.00
NX-HB3201	Ver.1.0	VCI.1.2	VCI.1.14	VEI.I.I9	VEI.1.0	VEI.1.10	Vel.1.00

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

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

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

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

Connected to an Communication Control Unit

Temperature Input Units

	NX Unit	Corresponding un	Corresponding unit versions/versions		
Model	Unit version	Communication Control Unit	Sysmac Studio		
NY TOOLOL	Ver.1.0				
NX-TS2101	Ver.1.1				
NX-TS2102	Ver.1.1				
NX-TS2104	Ver.1.1		Var. 1.04		
NV T00001	Ver.1.0	Ver.1.00	Ver.1.24		
NX-TS2201	Ver.1.1				
NX-TS2202	Ver.1.1				
NX-TS2204	Ver.1.1				
NY TO2101	Ver.1.0				
NX-TS3101	Ver.1.1				
NX-TS3102	Ver.1.1				
NX-TS3104	Ver.1.1		Var. 1.04		
	Ver.1.0	Ver.1.00	Ver.1.24		
NX-TS3201	Ver.1.1				
NX-TS3202	Ver.1.1				
NX-TS3204	Ver.1.1				

Heater Burnout Detection Units

NX	Unit	Corresponding unit versions/versions		
Model Unit version		Communication Control Unit	Sysmac Studio	
NX-HB3101	Ver.1.0			
NX-HB3201	ver.i.u			

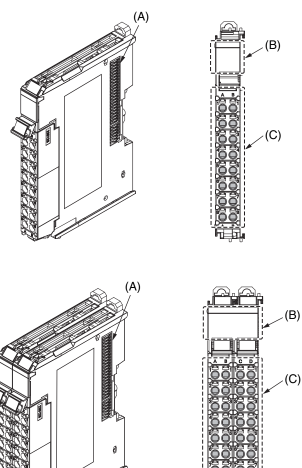
Note: 1. Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

2. You cannot connect the relevant NX Unit to the Communication Control Unit if "---" is shown in the corresponding unit versions/versions column.

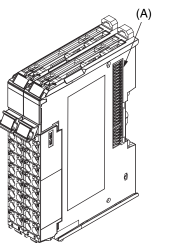
External Interface

Screwless Clamping Terminal Block Type Temperature Input Unit (Resistance Thermometer Input type)/Heater Burnout Detection Unit

12mm Width



24mm Width

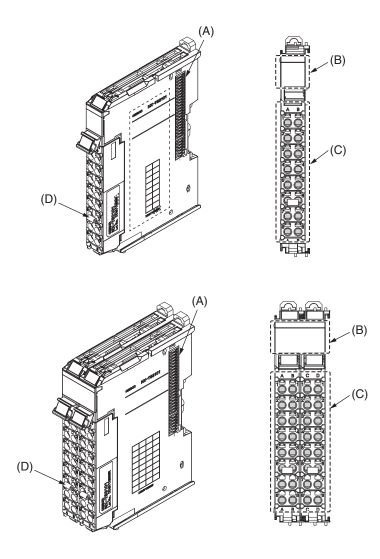


Letter	Item	Specification			
(A)	NX bus connector	This connector is used to connect to another Unit.			
(B)	Indicators	The indicators show the current operating status of the Unit.			
(C)	Terminal block	The terminal block is used to connect to external devices. The number of terminals depends on the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

Temperature Input Unit (Thermocouple Input type)

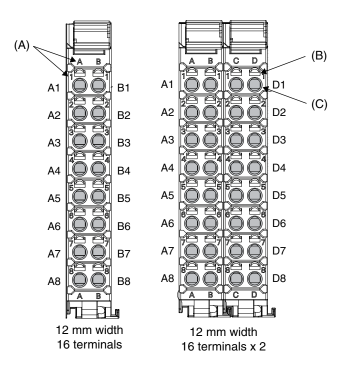
12mm Width

24mm Width



Letter	Item	Specification			
(A)	NX bus connector	This connector is used to connect to another Unit.			
(B)	(B) Indicators The indicators show the current operating status of the Unit.				
(C)	Terminal block	The terminal block is used to connect to external devices. The number of terminals depends on the Unit.			
(D)	Cold junction sensor	This sensor is used to compensate the cold junction. 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	The terminal number is identified by a column (A through D) and a row (1 through 8). Therefore, terminal numbers are written as a combination of columns and rows, A1 through A8 and B1 through B8. For a 24-mm-wide terminal block (16 terminals x 2), the left side contains terminals A1 through A8 and B1 through B8. The right side contains terminals C1 through C8 and D1 through D8. The terminal number indication is the same regardless of the number of terminals on the terminal block.
(B)	Release holes	A flat-blade screwdriver is inserted here to attach and remove the wiring.
(C)	Terminal holes	The wires are inserted into these holes.

Applicable Terminal Blocks for Each Unit Model

	Terminal Blocks					
Unit model	Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	
NX-TS2	NX-TBA162	16	A/B	None	10 A	
NX-TS3	NX-TBA162	16	A/B	None	10 A	
	NX-TBB162	10	C/D	None	IUA	
NX-HB3□01	NX-TBA162	16	A/B	Not provided	10A	

Applicable Wires

Using Ferrules

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

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

Always use plated one-pin ferrules. Do not use unplated ferrules or two-pin ferrules.

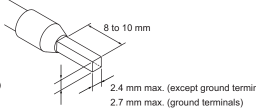
The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal type	Manufacturer	Ferrule model	Applicable wire (mm ² (AWG))	Crimping tool
Terminals other	Phoenix Contact	AI0,34-8	0.34 (#22)	Phoenix Contact (The figure in parentheses is the applicable wire size.)
than ground terminals		AI0,5-8	0.5 (#20)	CRIMPFOX 6 (0.25 to 6 mm ² , AWG24 to 10)
leminais		Al0,5-10	1	
		Al0,75-8	0.75 (#18)	
		Al0,75-10		
		AI1,0-8	1.0 (#18)	
	Al1,0-10			
		AI1,5-8	1.5 (#16)	
		AI1,5-10		
Ground terminals		Al2,5-10	2.0 *	
Terminals other	Weidmuller	H0.14/12	0.14 (#26)	Weidmuller (The figure in parentheses is the applicable wire size.)
than ground terminals		H0.25/12	0.25 (#24)	PZ6 Roto (0.14 to 6 mm ² , AWG 26 to 10)
lemmais		H0.34/12	0.34 (#22)	
		H0.5/14	0.5 (#20)	
		H0.5/16	1	
		H0.75/14	0.75 (#18)	
		H0.75/16	1	
		H1.0/14	1.0 (#18)	
		H1.0/16		
		H1.5/14	1.5 (#16)	
		H1.5/16		

* 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



1.6 mm max. (except ground terminals) 2.0 mm max. (ground terminals)

2.4 mm max. (except ground terminals)

Using Twisted Wires/Solid Wires

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

Terminals			Wire type			Wire size	Conductor length (stripping length)
		Twisted wires		Solid wire			
Classification	Current capacity	Plated	Unplated	Plated	Unplated		(ourpping length)
	2 A or less		Possible	Possible	Possible	0.08 to 1.5 mm ² AWG28 to 16	8 to 10 mm
All terminals except ground terminals	Greater than 2 A and 4 A or less	Possible Not	Not	Possible *1	ole Not		
ground terminalo	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)

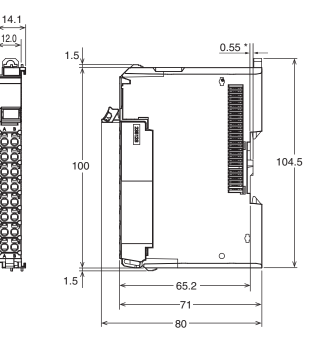
<Additional Information> If more than 2 A will flow on the wires, use plated wires or use ferrules.

(Unit/mm)

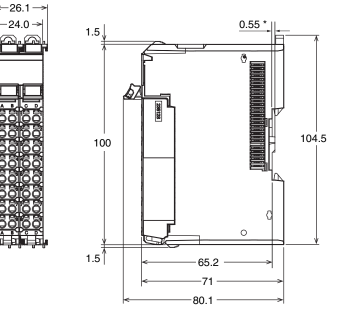
Dimensions

Screwless Clamping Terminal Block Type

12 mm Width



24 mm Width



* The dimension is 1.35 mm for Units with lot numbers through December 2014.

Related Manual

Cat. No.	Model number	Manual name	Application	Description
W566	NX-TS	NX-series Analog I/O Units User's Manual for Temperature Input Units and Heater Burnout Detection Units		The hardware, setup methods, and functions of the NX-series Temperature Input Units and Heater Burnout Detection Units are described.

NX-series Temperature Input Unit NX-TS

Standard and high-speed, highprecision temperature measurement and control

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



Features

- Up to four temperature sensor inputs per unit
- Three sampling speeds, 250 ms, 60 ms, and 10 ms, are available to cover a wide range from general-purpose application to high-speed, high-precision control
- · Moving average, input sensor disconnection detection, cold junction compensation enable/disable setting, and input correction
- Detachable front connector with screwless Push-In Plus terminals for easy installation and maintenance
- Connect to the CJ PLC using the EtherNet/IP[™] bus coupler

Temperature Input Unit Specifications

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

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2101		
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, B, WRe5-26, PLII		
	TS2101	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
Indicators		Resolution	0.1°C max. *1		
Indicators		Reference accuracy	*2		
		Temperature coefficient	*2		
		Cold junction compensation error	±1.2°C *3 *4		
		Input disconnection detection current	Approx. 0.1 μA		
Warm-up period	30 minutes	Conversion time	250 ms/Unit		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler		
Insulation resistance	$20 \text{ M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	Connected to a CPU Unit or Communication Control Unit 1.25 W max. Connected to a Communications Coupler Unit 0.90 W max.	Current consumption from I/O power supply	No consumption		
Weight	70 g max.		1		
Installation orientation and restrictions	 Installation orientation: Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type. 				
Terminal connection diagram	Temperature Input Unit NX-TS2101 B1 A1 B1 NC NC NC NC NC NC NC NC Cold junction sensor TC2+ TC2- CJ1+ CJ1- TC1+ TC1- NC NC NC NC	e. iocouple input			

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

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

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

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

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2102		
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
/O refreshing method	Free-Run refreshing		1		
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII		
	TS2102	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
ndicators		Resolution	0.01°C max.		
laidatoro		Reference accuracy	*1		
		Temperature coefficient	*1		
		Cold junction compensation error	±1.2°C *2 *3		
		Input disconnection detection current	Approx. 0.1 μA		
Warm-up period	45 minutes	Conversion time	10 ms/Unit		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	$20 \text{ M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.15 W max. Connected to a Communications Coupler Unit 0.80 W max. 	Current consumption from I/O power supply	No consumption		
Weight	70 g max.		1		
Installation orientation and restrictions	 Installation orientation: Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type. 				
Terminal connection diagram	Temperature Input Unit NX-TS2102 A1 B1 NC NC NC NC NC NC NC NC TC2+ TC2- CJ1+ CJ1- TC1+ TC1- NC NC A8 B8	e. ocouple input			

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

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

*2. The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.
 *3. Befor to Cold Junction Comparisation Error Specifications for Junction for Junction Sensor mounted.

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

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS2104		
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII		
	TS2104	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
ndicators		Resolution	0.001°C max.		
nuloutors		Reference accuracy	*1		
		Temperature coefficient	*1		
		Cold junction compensation error	±1.2°C *2 *3		
		Input disconnection detection current	Approx. 0.1 µA		
Warm-up period	45 minutes	Conversion time	60 ms/Unit		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	$20\ \text{M}\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 0.95 W max. Connected to a Communications Coupler Unit 0.80 W max. 	Current consumption from I/O power supply	No consumption		
Weight	70 g max.		1		
Installation orientation and restrictions	 Installation orientation: Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type. 				
Terminal connection diagram	NC NC NC NC NC NC NC NC NC NC NC NC Cold junction sensor TC2+ TC2- CJ1+ CJ1- TC1+ TC1- NC NC	e. rocouple input			

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

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

*2. The overall accuracy is guaranteed for a set consisting of a cold junction sensor that is mounted on the terminal block and a Temperature Input Unit. Be sure to use the terminal block and the Temperature Input Unit together. A calibration control number is both displayed on the terminal block and the Unit. Make sure to return the terminal block (including a cold junction sensor mounted) and the Unit together for repair.
 *3. Befor to Cold Junction Comparisation Error Specifications for Junction for Junction Sensor mounted.

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

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2201
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS2201	Input conversion range	±20°C of the input range
	DTS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.1°C max.
		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)
Warm-up period	10 minutes	Conversion time	250 ms/Unit
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.25 W max. Connected to a Communications Coupler Unit 0.90 W max. 	Current consumption from I/O power supply	No consumption
Weight	70 g max.		•
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communic • Connected to a Communications Couple Restrictions: No restrictions		
Terminal connection diagram	Temperature Input Unit B1 NX-TS2201 A1 A1 B1 NC NC NC NC NC NC NC NC NC NC NC B2 A1 B1 B2 A A1 B1 B3 B8	Resistance thermomet	er input

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2202		
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	Pt100 (three-wire)		
	TS2202	Input conversion range	±20°C of the input range		
	DTS	Input detection current	Approx. 0.25 mA		
Indicator		Resolution	0.01°C max.		
		Reference accuracy	*		
		Temperature coefficient	*		
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)		
Warm-up period	30 minutes	Conversion time	10 ms/Unit		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.15 W max. Connected to a Communications Coupler Unit 0.75 W max. 	Current consumption from I/O power supply	No consumption		
Weight	70 g max.				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: No restrictions				
Terminal connection diagram	Temperature Input Unit NX-TS2202 A1 B1 NC NC NC B2 A1 B1 B2 A A1 B1 B2 A A3 B8	Resistance thermomete	er input		

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS2204		
Number of points	2 points	External connection terminals	Screwless clamping terminal block (16 terminals)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)		
	TS2204	Input conversion range	±20°C of the input range		
	DTS	Input detection current	Approx. 0.25 mA		
Indicator		Resolution	0.001°C max.		
		Reference accuracy	*		
		Temperature coefficient	*		
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)		
Warm-up period	30 minutes	Conversion time	60 ms/Unit		
Dimensions	12 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 0.90 W max. Connected to a Communications Coupler Unit 0.75 W max. 	Current consumption from I/O power supply	No consumption		
Weight	70 g max.				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communic • Connected to a Communications Coupl Restrictions: No restrictions				
Terminal connection diagram	Temperature Input Unit NX-TS2204 A1 B1 NC NC NC NC NC NC NC NC NC NC A2 B2 NC B2 A1 B1 B B A8 B8	Resistance thermomete	er input		

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3101		
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, B, WRe5-26, PLII		
	TS3101	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
Indicators		Resolution	0.1°C max. *1		
Indicators		Reference accuracy	*2		
		Temperature coefficient	*2		
		Cold junction compensation error	±1.2°C *3 *4		
		Input disconnection detection current	Approx. 0.1µA		
Warm-up period	30 minutes	Conversion time	250 ms/Unit		
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler		
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.75 W max. Connected to a Communications Coupler Unit 1.30 W max. 	Current consumption from I/O power supply	No consumption		
Weight	140 g max.				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to <i>Cold Junction Compensation Error Specifications for Units That Take a</i> <i>Thermocouple Input Type</i> .				
Terminal connection diagram		tion sensor not touch or remove.			

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

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

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

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

of operating conditions.

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3102		
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)		
I/O refreshing method	Free-Run refreshing		1		
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII		
	TS3102	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
Indicators		Resolution	0.01°C max.		
		Reference accuracy	*1		
		Temperature coefficient	*1		
		Cold junction compensation error	±1.2°C *2 *3		
		Input disconnection detection current	Арргох. 0.1 µА		
Warm-up period	45 minutes	Conversion time	10 ms/Unit		
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.55 W max. Connected to a Communications Coupler Unit 1.10 W max. 	Current consumption from I/O power supply	No consumption		
Weight	140 g max.		1		
Installation orientation and restrictions	 Installation orientation: Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to <i>Cold Junction Compensation Error Specifications for Units That Take a Thermocouple Input Type</i>. 				
Terminal connection diagram		ction sensor not touch or remove. Thermocouple input			

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

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

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

of operating conditions.

Unit name	Temperature Input Unit (thermocouple input type)	Model	NX-TS3104		
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)		
I/O refreshing method	Free-Run refreshing				
	TS indicator	Temperature sensor	K, J, T, E, L, U, N, R, S, WRe5-26, PLII		
	TS3104	Input conversion range	±20°C of the input range		
	DTS	Absolute maximum rating	±130 mV		
		Input impedance	20 kΩ min.		
Indicators		Resolution	0.001°C max.		
		Reference accuracy	*1		
		Temperature coefficient	*1		
		Cold junction compensation error	±1.2°C *2 *3		
		Input disconnection detection current	Арргох. 0.1 µА		
Warm-up period	45 minutes	Conversion time	60 ms/Unit		
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Power = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.45 W max. Connected to a Communications Coupler Unit 1.10 W max. 	Current consumption from I/O power supply	No consumption		
Weight	140 g max.				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communication Control Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: The cold junction compensation error is restricted according to the installation orientation and the power consumption of adjacent Units. Refer to <i>Cold Junction Compensation Error Specifications for Units That Take a</i> <i>Thermocouple Input Type</i> .				
Terminal connection diagram		ction sensor not touch or remove. Thermocouple input			

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

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

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

of operating conditions.

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3201
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 Terminals x 2)
I/O refreshing method	Free-Run refreshing		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)
	TS3201	Input conversion range	±20°C of the input range
	DTS	Input detection current	Approx. 0.25 mA
Indicator		Resolution	0.1°C max.
		Reference accuracy	*
		Temperature coefficient	*
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)
Warm-up period	10 minutes	Conversion time	250 ms/Unit
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Photocoupler Between inputs: Power = Transformer, Signal = Photocoupler
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.75 W max. Connected to a Communications Coupler Unit 1.30 W max. 	Current consumption from I/O power supply	No consumption
Weight	140 g max.		1
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communic • Connected to a Communications Couple Restrictions: No restrictions		
Terminal connection	Temperature Input Unit NX-TS3201 A1 B1 C1 D1 NC NC NC NC NC NC NC NC NC NC NC NC NC NC NC		
diagram	NC NC NC A2 B2 A4 B4 NC B2 NC B4		
		A Resistance th	ermometer input
		B Resistance in	iomonotor input

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3202			
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)			
I/O refreshing method	Free-Run refreshing					
	TS indicator	Temperature sensor	Pt100 (three-wire)			
	TS3202	Input conversion range	±20°C of the input range			
	DTS	Input detection current	Approx. 0.25 mA			
Indicator		Resolution	0.01°C max.			
		Reference accuracy	*			
		Temperature coefficient	*			
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)			
Warm-up period	30 minutes	Conversion time	10 ms/Unit			
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator			
Insulation resistance	20 $M\Omega$ min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for minute at a leakage current of 5 mA minute at a leakage current			
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals			
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.50 W max. Connected to a Communications Coupler Unit 1.05 W max. 	Current consumption from I/O power supply	No consumption			
Weight	130 g max.					
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communi • Connected to a Communications Coup Restrictions: No restrictions					
	Temperature Input Unit NX-TS3202					
	A <u>1 B1 C1 D</u> 1 NC NC NC NC					
	NC NC NC NC					
Terminal connection	NC NC NC NC					
diagram	NC NC NC NC					
	A2 B2 A4 B4					
	NC B2 NC B4					
	A1 B1 A3 B3	B Resistance th	ermometer input			
	NC B1 NC B3 A8 B8 C8 D8	В				

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

Unit name	Temperature Input Unit (resistance thermometer input type)	Model	NX-TS3204		
Number of points	4 points	External connection terminals	Screwless clamping terminal block (16 terminals x 2)		
I/O refreshing method	Free-Run refreshing		1		
	TS indicator	Temperature sensor	Pt100 (three-wire)/Pt1000 (three-wire)		
	TS3204	Input conversion range	±20°C of the input range		
	DTS	Input detection current	Approx. 0.25 mA		
Indicator		Resolution	0.001°C max.		
		Reference accuracy	*		
		Temperature coefficient	*		
		Effect of conductor resistance	0.06° C/ Ω max. (also 20 Ω max.)		
Warm-up period	30 minutes	Conversion time	60 ms/Unit		
Dimensions	24 (W) x 100 (H) x 71 (D)	Isolation method	Between the input and the NX bus: Powe = Transformer, Signal = Digital isolator Between inputs: Power = Transformer, Signal = Digital isolator		
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)	Dielectric strength	510 VAC between isolated circuits for 1 minute at a leakage current of 5 mA max.		
I/O power supply method	No supply	Current capacity of I/O power supply terminal	Without I/O power supply terminals		
NX Unit power consumption	 Connected to a CPU Unit or Communication Control Unit 1.45 W max. Connected to a Communications Coupler Unit 1.05 W max. 	Current consumption from I/O power supply	No consumption		
Weight	130 g max.				
Installation orientation and restrictions	Installation orientation: • Connected to a CPU Unit or Communic • Connected to a Communications Coupl Restrictions: No restrictions				
Terminal connection diagram	Temperature Input Unit NX-TS3204 A1 B1 C1 D1 NC NC NC NC NC NC NC NC NC A2 B2 A4 B4 A1 B1 A3 B3 NC B1 NC B3 A8 B8 C8 D8	A Resistance the	ermometer input		

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

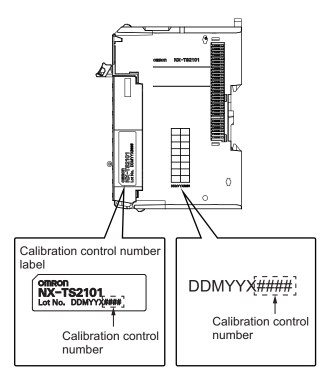
For NX-TS 02/TS 04

Oomuonalan	Input type		Maaaaaa	Deferrer of common 20	Temperature coefficient °C/°C *4 (ppm/°C *5)	
Conversion time	Input Temperature type *2 range (°C)		Measurement temperature (°C)	Reference accuracy °C (%) *3		
	К	-200 to 1300	Same as the left	±0.75 (±0.05%)	±0.08 (±50 ppm/°C)	
	к	-20 to 600 (High Resolution)	Same as the left	±0.30 (±0.05%)	±0.03 (±48 ppm/°C)	
		000 to 1000	-200 to 0	.0.70 (.0.05%)	±0.13 (±96 ppm/°C)	
	J	-200 to 1200	0 to 1200	- ±0.70 (±0.05%)	±0.06 (±42 ppm/°C)	
	J	-20 to 600 (High Resolution)	Same as the left	±0.30 (±0.05%)	±0.04 (±72 ppm/°C)	
			-200 to -180	±1.30 (±0.22%)		
	Т	-200 to 400	-180 to 0	±0.70 (±0.12%)	±0.05 (±75 ppm/°C)	
			0 to 400	±0.33 (±0.055%)		
	E	200 to 1000	-200 to 0		±0.12 (±100 ppm/°C)	
		-200 to 1000	0 to 1000	±0.60 (±0.05%)	±0.06 (±50 ppm/°C)	
	L	-200 to 900	Same as the left	±0.50 (±0.05%)	±0.04 (±40 ppm/°C)	
			-200 to -100	±0.70 (±0.09%)	±0.06 (±75 ppm/°C)	
	U	-200 to 600	-100 to 0	±0.50 (±0.07%)		
			0 to 600	±0.40 (±0.05%)		
0/60ms		-200 to 1300	-200 to -150	±1.60 (±0.11%)	0.11 (70	
	Ν		-150 to -100	50 to -100	±0.11 (±70 ppm/°C)	
			-100 to 1300 ±0.75 (±0.05%)		±0.08 (±50 ppm/°C)	
			-50 to 0	±3.20 (±0.19%)	±0.13 (±77 ppm/°C)	
	R	-50 to 1700	0 to 100	±2.50 (±0.15%)	·0.11(·60.555/20)	
			100 to 1700	±1.75 (±0.10%)	±0.11 (±60 ppm/°C)	
			-50 to 0	±3.20 (±0.19%)	±0.13 (±77 ppm/°C)	
	S	-50 to 1700	0 to 100	±2.50 (±0.15%)	(0.11 () 60 ppm/°C)	
			100 to 1700	±1.75 (±0.10%)	±0.11 (±60 ppm/°C)	
			0 to 1500		±0.13 (±58 ppm/°C)	
	WRe5-26	0 to 2300	1500 to 2200	- ±1.15 (±0.05%)	(0.21 () 01 ppm/°C)	
			2200 to 2300	±1.40 (±0.07%)	– ±0.21 (±91 ppm/°C)	
	PL II	0 to 1300	Same as the left	±0.65 (±0.05%)	±0.07 (±57 ppm/°C)	
			-200 to -50	±0.50 (±0.05%)	±0.08 (±78 ppm/°C)	
	Pt100	-200 to 850	-50 to 150	±0.21 (±0.02%)	±0.03 (±29 ppm/°C)	
			150 to 850	±0.50 (±0.05%)	±0.08 (±78 ppm/°C)	
	Pt1000	-200 to 850	Same as the left	±0.50 (±0.05%)	±0.09 (±85 ppm/°C)	

For NX-TSDD1

Conversion	Input type		Measurement	Reference accuracy °C	Temperature coefficient °C/°C *4	
time	Input type	Temperature range (°C)	temperature (°C)	(%)*3	(ppm/°C *5)	
			-200 to -100		±0.15 (±100 ppm/°C)	
	К	-200 to 1300	-100 to 400	±1.5 (±0.1%)	±0.30 (±200 ppm/°C)	
			400 to 1300		±0.38 (±250 ppm/°C)	
			-200 to 400	±1.4 (±0.1%)	±0.14 (±100 ppm/°C)	
	J	-200 to 1200	400 to 900	.1.0 (.0.000())	±0.28 (±200 ppm/°C)	
			900 to 1200	- ±1.2 (±0.09%)	±0.35 (±250 ppm/°C)	
	-	000 to 100	-200 to -100	.1.0 (.0.09/)	±0.30 (±500 ppm/°C)	
	Т	-200 to 400	-100 to 400	- ±1.2 (±0.2%)	±0.12 (±200 ppm/°C)	
			-200 to 400	±1.2 (±0.1%)	±0.12 (±100 ppm/°C)	
	E	-200 to 1000	400 to 700	0.0 (0.470()	±0.24 (±200 ppm/°C)	
			700 to 1000	- ±2.0 (±0.17%)	±0.30 (±250 ppm/°C)	
			-200 to 300	±1.1 (±0.1%)	±0.11 (±100 ppm/°C)	
	L	-200 to 900	300 to 700	.0.0 (.0.0%)	±0.22 (±200 ppm/°C)	
			700 to 900	±2.2 (±0.2%)	±0.28 (±250 ppm/°C)	
		-200 to 600	-200 to 400	±1.2 (±0.15%)		
	U		400 to 600	±1.0 (±0.13%)	±0.12 (±150 ppm/°C)	
		-200 to 1300	-200 to 400		±0.30 (±200 ppm/°C)	
	N		400 to 1000	±1.5 (±0.1%)		
			1000 to 1300		±0.38 (±250 ppm/°C)	
			-50 to 500	±1.75 (±0.1%)	±0.44 (±250 ppm/°C)	
50 ma	R	-50 to 1700	500 to 1200			
50 ms			1200 to 1700	– ±2.5 (±0.15%)		
			-50 to 600	±1.75 (±0.1%)	±0.44 (±250 ppm/°C)	
	s	-50 to 1700	600 to 1100			
		00101700	1100 to 1700	– ±2.5 (±0.15%)	(pp, C)	
			0.0 to 400.0	Reference accuracy does not apply	Reference accuracy does not apply	
	В	0 to 1800	400 to 1200	±3.6 (±0.2%)	±0.45 (±250 ppm/°C)	
			1200 to 1800	±5.0 (±0.28%)	±0.54 (±300 ppm/°C)	
			0 to 300	±1.15 (±0.05%)		
			300 to 800	±2.3 (±0.1%)	±0.46 (±200 ppm/°C)	
	WRe5-26	0 to 2300	800 to 1500			
			1500 to 2300	±3.0 (±0.13%)	±0.691 (±300 ppm/°C)	
			0 to 400	±1.3 (±0.1%)	±0.23 (±200 ppm/°C)	
	PLII	0 to 1300	400 to 800		±0.39 (±300 ppm/°C)	
			800 to 1300	- ±2.0 (±0.15%)	±0.65 (±500 ppm/°C)	
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)	
	Pt100	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)	
			700 to 850	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)	
			-200 to 300	±1.0 (±0.1%)	±0.1 (±100 ppm/°C)	
	Pt1000	-200 to 850	300 to 700	±2.0 (±0.2%)	±0.2 (±200 ppm/°C)	
		-200 10 000	700 to 850	±2.5 (±0.25%)	±0.25 (±250 ppm/°C)	

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



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

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

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

ditions

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

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

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

Therefore,

Overall accuracy = Reference accuracy + Temperature characteristic x Change in the ambient temperature + Cold junction compensation error = $\pm 1.5^{\circ}C + (\pm 0.30^{\circ}C)^{\circ}C) \times 5 \text{ deg} + \pm 1.2^{\circ}C$

= ±4.2°C

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

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

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

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

The cold junction compensation error is $\pm 1.2^{\circ}$ C.

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

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

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

The cold junction compensation error is $\pm 4.0^{\circ}$ C.

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

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

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

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

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

^{*} The power consumption of adjacent Units is the total of the following values.

NX-series Heater Burnout Detection Unit NX-HB

Temperature control with heater burnout detection in conjunction with a temperature input unit and PID instructions

- Reduce the costs for communications programming and other development
- Achieve flexible temperature control



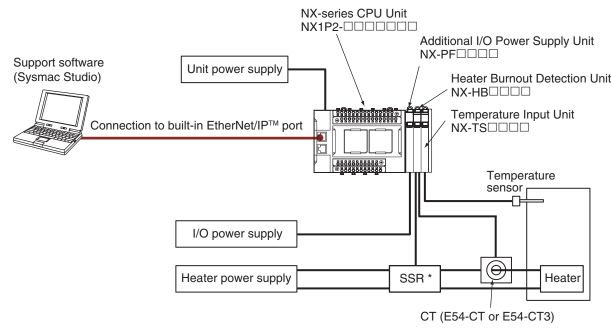
Features

- Up to four CT inputs per unit
- Omron's proven heater burnout detection function
- · Monitoring of CT currents to detect heater burnouts and SSR failures
- Time-proportional control outputs to drive SSRs
- · Control outputs not affected by controller cycle time
- Four control outputs to drive SSRs (100 mA max.)
- · Heater burnout detection for a single-phase or three-phase heater
- Detachable front connector with screwless Push-In Plus terminals for easy installation and maintenance

System Configurations

Connected to a CPU Unit

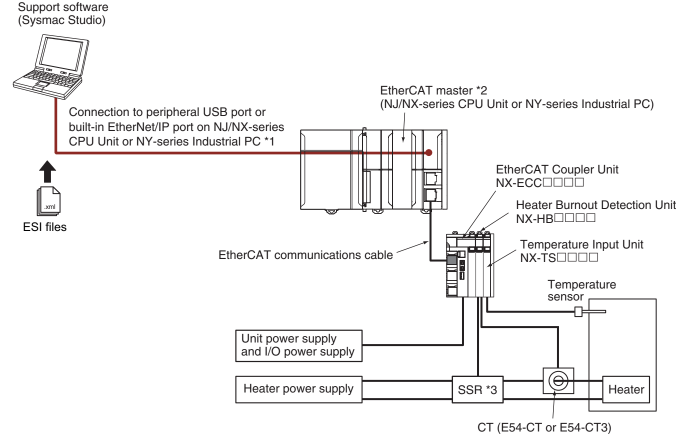
The system configuration that you use to connect a Heater Burnout Detection Unit and Temperature Input Unit to an NX-series NX1P2 CPU Unit is shown in the following figure.



* The SSR is used to turn the heater ON and OFF.

Connected to an EtherCAT Coupler Unit

The system configuration that you use to connect a Heater Burnout Detection Unit and Temperature Input Unit to an EtherCAT Coupler Unit and combine these with an NJ/NX/NY-series Controller is shown in the following figure.



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

Function Specifications

Function	Description
Free-Run Refreshing	With this I/O refreshing method, the refresh cycle of the NX bus and I/O refresh cycles of the NX Units are asynchronous.
CT Allocation	This function is used to assign each CT input to a corresponding control output.
Reading CT Currents	This function reads CT inputs as heater currents or leakage currents.
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.
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 detection current. An SSR failure is a failure that is caused by an SSR short-circuit.
Time-proportional Output	This function controls a control output by using the manipulated variable from the host controller as a duty ratio. You can also specify the minimum pulse widths and execute immediate output commands.
Load Rejection Output Setting	This function performs a preset output operation when the Heater Burnout Detection Unit cannot receive an output set value due to a communications error between the host and the Communications Coupler Unit or due to an error on the NX bus.
Load Short-circuit Protection	This function is used to protect the output circuits of the Heater Burnout Detection Unit when an external device short-circuits. This function is supported only by the NX-HB3201.

Heater Burnout Detection Unit

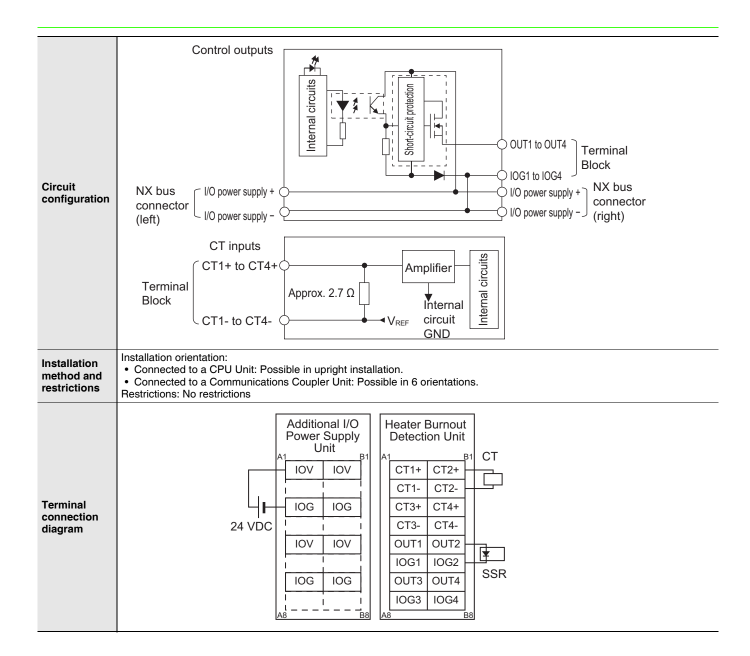
Unit name	Heater Burnout De	tection Unit	Model	NX-HB3101				
Number of points	4 CT inputs and 4 of	control outputs	External connection terminals	Screwless Clamping Terminal Block (16 terminals)				
I/O refreshing method	Free-Run refreshing							
	TS indicator and ou	TS indicator and output indicators						
Indicators	HB3101 DTS 1 2 3 4							
	CT current input range	0 to 0.125 A		Internal I/O common	NPN			
	Input resistance	Approx. 2.7 Ω		Control period	50 to 100,000 ms			
	Connectable CTs		_	Manipulated variable	0% to 100%			
				Resolution	1 ms			
CT input section				Rated voltage	12 to 24 V DC			
	Maximum heater current	50 A AC	- Control	Operating load voltage range	10.2 to 28.8 VDC			
	Resolution	0.1 A	output section	Maximum load current	0.1 A/point, 0.4 A/Unit			
	Overall accuracy (25°C)	±5% (full scale) ±1 digit		Maximum inrush current	1.0 A/point max., 10 ms			
	(10 0)		_	Leakage current	0.1 mA max.			
	Influence of			Residual voltage	1.5 V max.			
	temperature (0 to 55°C)	±2% (full scale) ±1 digit		Disconnection/ short-circuit detection	None			
	Conversion time	10 ms	_	Protective functions	None			
Dimensions (mm)	12 × 100 × 71 mm	(W×H×D)	Isolation method	Between control outputs and Internal circuits: Photocoupler isolation No isolation between Internal circuits and CT inputs				
Insulation resistance	20 M Ω min. between isolated circuits (at 100 VDC)		Dielectric strength	510 VAC between isolated circuits for 1 minute with leakage current of 5 mA max.				
//O power supply method	Supplied from the NX bus.		Current capacity of I/O power supply terminals	IOV: 0.1 A max. per terminal				
NX Unit power consumption	Connected to a CPU Unit 1.05 W max. Connected to a Communications Coupler Unit 0.75 W max.		Current consumption from I/O power supply	20 mA max.				
Weight	70 g max.							

Heater Burnout Detection Unit (NPN) NX-HB3101

Circuit configuration	Control outputs					
Ū	NX bus connector (left)					
	CT inputs CT1+ to CT4+ Approx. 2.7 Ω Internal Block CT1- to CT4- CT1- to CT4-					
Installation method and restrictions	Installation orientation: • Connected to a CPU Unit: Possible in upright installation. • Connected to a Communications Coupler Unit: Possible in 6 orientations. Restrictions: No restrictions					
Terminal connection diagram	Additional I/O Power Supply Unit A1 IOV IOV IOG IOG 24 VDC 24 VDC IOG IOG IOG IOG IOG IOG IOG IOG IOG IOG A1 IOV IOV IOV IOV IOV IOV IOV IOV IOV IOV IOV					

Unit name	Heater Burnout De	tection Unit	Model	NX-HB3201			
Number of points	4 CT inputs and 4 control outputs		External connection terminals	Screwless Clamping Terminal Block (16 terminals)			
I/O refreshing method	Free-Run refreshing						
Indicators	TS indicator and output indicators HB3201 TS 1 2 3 4						
CT input section	CT current input range	0 to 0.125 A	Control output section	Internal I/O common	PNP		
	Input resistance	Approx. 2.7 Ω		Control period	50 to 100,000 ms		
	Connectable CTs	E54-CT1 and E54-CT3		Manipulated variable	0% to 100%		
				Resolution	1 ms		
				Rated voltage	24 VDC		
	Maximum heater current	50 A AC		Operating load voltage range	15 to 28.8 VDC		
	Resolution	0.1 A		Maximum load current	0.1 A/point, 0.4 A/Unit		
	Overall accuracy (25°C)	±5% (full scale) ±1 digit		Maximum inrush current	1.0 A/point max., 10 ms		
				Leakage current	0.1 mA max.		
	Influence of temperature (0 to 55°C)	±2% (full scale) ±1 digit		Residual voltage	1.5 V max.		
				Disconnection/ short-circuit detection	None		
	Conversion time	10 ms		Protective functions	Provided.		
Dimensions (mm)	12 × 100 × 71 mm (W×H×D)		Isolation method	Between control outputs and Internal circuits: Photocoupler isolation No isolation between Internal circuits and CT inputs			
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 capacity of I/ O power supply terminals	IOV: 0.1 A max. per terminal			
NX Unit power consumption	 Connected to a 1.05 W max. Connected to a 0.75 W max. 	CPU Unit Communications Coupler Unit	Current consumption from I/O power supply	20 mA max.			
Weight	70 g max.						

Heater Burnout Detection Unit (PNP) NX-HB3201



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