Specification

Network Instrumentation Module Controller Module NX-D15/25/35

Overview

azbil

Network Instrumentation Modules make optimal distributed configuration a reality. Distributed modules execute cooperative control using Ethernet connectivity. This instrumentation offers an excellent solution for productivity and energy conservation needs.

A variety of input sampling cycles and input accuracy levels are available, depending on the model.

- Sampling cycles: 100 ms, 200 ms, and 500 ms
- Input accuracy: ±0.1 % FS and ±0.3 % FS

Compact digital controllers with advanced functions can execute 2-loop or 4-loop control.

Control output can be selected from among transistor output, DC current, DC voltage output, and motor driver output (available soon).

Optionally, 4 current transformer inputs, 4 digital outputs, or 4 digital inputs are also available.

Since the SLP-NX Smart Loader Package can be connected via Ethernet, Network Instrumentation Modules can be set up and monitored over an Ethernet communications network.

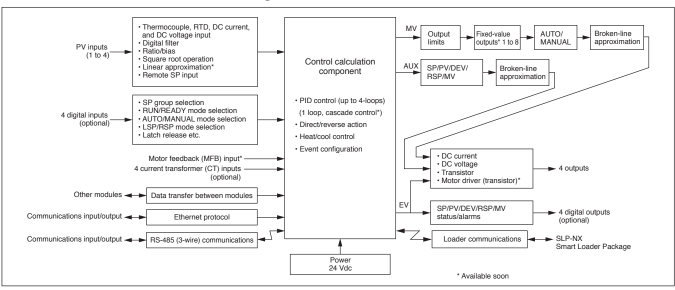
Features

- Ethernet and RS-485 as standard features
- Up to 4 control loops per module
- Side connectors for reduced wiring
- Support for reduced wiring daisy-chain connection and distributed layout
- Full multi-range input for thermocouple, RTD, DC current, and DC voltage

NX-D15/25/35 basic function block diagram



- 2-loop control (with RSP) or cascade control (available soon), depending on the control mode
- · Heat/cool control using a combination of control outputs
- · Control output branching for multiple actuators
- 6 LED indicators (standard), and additional LEDs depending on the model, provide abundant status information
- 3-part structure for easy maintenance
- Equipped with input/output broken line approximation for nonlinear processes.
- 4 additional CT/DI/DO points optionally available
- Logical operation processing for DI/DO and internal events
- Data transfer function allows operation input/output between modules
- Multi-loop cooperative control with supervisor module



Descriptions

	Model No.	NX-D15	NX-D25	NX-D35 (available soon)					
Control chann		4 4 2 Terminal block or screwless terminal (available soon), depending on the model							
Wiring metho	1		· · · · ·	g on the model					
PV input	Input type	Thermocouple, RTD, DC currer		1					
	Sampling cycle	500 ms	200 ms	100 ms					
	Indication accuracy	0.3 % FS ±1 digit	0.3 % FS ±1 digit	0.1 % FS ±1 digit					
	(under standard								
	conditions)								
	Input bias current	Thermocouple input: +0.2 μ A m	ax. (under standard conditions)						
		DC voltage input (V range)							
		0 to 1 V range: +0.2 µA max. (under standard conditions) -0.7 μA max. (under standard col						
		0	s: +12 μ A max. (under standard constant standard constandard constant standard constant standard constant standard co	,					
	Measuring current	DC voltage input (mV range): +0.2 μA max. (under standard conditions) RTD input: 1.0 mA (typical), from terminals A and B							
	Effect of wiring		nax. (wiring resistance: total resist	stance of all wires)					
	resistance	RTD input: 0.05 % FS/ Ω max.	hax. (winnig resistance, total resis	stance of an wres)					
	resistance	DC voltage input (V range)							
		0 to 1 V range: +0.2 μ V/ Ω max	k. (under standard conditions)						
			$\mu 0.7 \ \mu V/\Omega$ max. (under standard)	conditions)					
		0	s: +12 μ V/ Ω max. (under standard	,					
	Allowable parallel	Thermocouple input: 1 MΩ min.							
	connection resistance		M Ω min. (range 83: 2 M Ω min.)						
	Allowable wiring resistance	RTD: 85 Ω max. (per wire)							
	Allowable input	Thermocouple input: ±1 V							
		DC input: 25 mA max							
		DC voltage input (V range): -2 to	o +12 V						
	Input impedance	DC input: 80 Ω max. (with 20 m	A input)						
		DC voltage input (V range): 1 M	Ω min.						
	Burnout	Depends on the input range.							
	Cold junction	±0.5 °C (when ambient tempera							
	compensation accuracy	±1.5 °C (when ambient temperature is 0 to 50 °C)							
	Cold junction	Internal/external (0 °C only) compensation selectable							
	compensation method								
	Scaling	-19999 to +32000 U							
Configuration		Engineering tool (SLP-NX Smart Loader Package) or communications from a host unit							
and display	SP groups per loop	4 SP groups per loop							
	Memory type	Nonvolatile							
	Station address setup	Softswitch							
	LED operation indicators		D, COM, NST and FAIL) and indi	1					
Control	Control output type	Transistor output	Transistor output	Transistor output					
output		Output type: Sink							
		External power source rated							
		voltage: 5 to 24 Vdc							
		External power source							
		allowable voltage: 4.5 to 26.4 Vdc							
		Allowable output current:	←	←					
		100 mA max.							
		OFF-state leakage current:							
		$100 \ \mu A max.$							
		ON-state residual voltage:							
		0.5 V max.							
		Analog current output	Analog current output	Analog current output					
		Output type: DC current		Output type: DC current					
		Output current: 4 to 20 mAdc		Output current: 4 to 20 mAd					
		0 to 20 mAdc		0 to 20 mAd					
		Allowable load resistance:		Allowable load resistance:					
		300 Ω max. (6.6 V max.)		300 Ω max. (6.6 V max.)					
		Output accuracy:		Output accuracy:					
		±0.3 % FS max.		±0.1 % FS max.					
		However, 1 % FS max.	←	However, 1 % FS max.					
		between 0.0 and 0.2 mA		between 0.0 and 0.2 mA					
		Output resolution:		Output resolution:					
		1/10000		1/10000					
		(for 4 to 20 mA range)		(for 4 to 20 mA range)					
		1/12500 (for 0 to 00 m (roma)		1/12500					
				(for 0 to 20 mA range)					
		(for 0 to 20 mA range) Open voltage: 10 Vdc ±10 %		Open voltage: 10 Vdc ±10 %					

	Model No.	NX-D15	NX-D25	NX-D35 (available soon)				
Control output	Control output type	Analog voltage output	Analog voltage output	Analog voltage output				
		Output voltage: 0 to 5 Vdc (0.0 to 5.5 Vdc) 1 to 5 Vdc (0.0 to 5.5 Vdc) 0 to 10 Vdc (0.0 to 5.5 Vdc) 2 to 10 Vdc (0.0 to 5.5 Vdc) Allowable load resistance: 4 kΩ min. Output accuracy: ±0.3 % FS max. However, 1 % FS between 0.0 and 0.1 V Output resolution: 1/8000 (1 to 5 V range)	←	Output voltage: 0 to 5 Vdc (0.0 to 5.5 Vdc) 1 to 5 Vdc (0.0 to 5.5 Vdc) 0 to 10 Vdc (0.0 to 5.5 Vdc) 2 to 10 Vdc (0.0 to 5.5 Vdc) 2 to 10 Vdc (0.0 to 5.5 Vdc) Allowable load resistance: 4 kΩ min. Output accuracy: $\pm 0.1 \%$ FS max. However, 1 % FS between 0.0 and 0.1 V Output resolution: 1/8000 (1 to 5 V range)				
		1/10000 (0 to 5 V range) 1/16000 (2 to 10 V range) 1/20000 (0 to 10 V range)		1/10000 (0 to 5 V range) 1/16000 (2 to 10 V range) 1/20000 (0 to 10 V range)				
				Motor output Output type: Transistor type (sink type) External power source rated voltage: 5 to 24 Vdc External power source allowable voltage: 4.5 to26.4 Vdc Allowable output current: 100 mA max. OFF-state leakage current: 100 μA max. ON residual voltage: 0.5 V max.				
Motor feedback (MFB) input	Allowable resistance range			100 to 2500 Ω 2.5 to 5 kΩ (Depends on the parameter settings)				
Current	Inputs	4		settings)				
transformer input	Detection function	When control output is ON: dete When control output is OFF: de		ercurrent				
(optional)	Recommended current transformer	Current transformer QN212A (sold separately): 12 mm dia. hole, 800 turns QN206A (sold separately): 5.8 mm dia. hole, 800 turns						
	Allowable maximum current Current measurement	60 Aac (rms) (Peak power: 85 A max. with 1 through-turn) 0.4 to 50.0 Aac (rms)						
	range Indication accuracy	(Peak power: 85 A max. with 1 through-turn) ±5 % FS ±1 digit						
	Indication resolution	0.1 A						
Digital output		4						
(optional)	Output rating	Output type: transistor output (sink type) External power source rated voltage: 5 to 24 Vdc External power source allowable voltage: 4.5 to 26.4 Vdc Allowable output current: 100 mA max. OFF-state leakage current: 100 μ A max. ON-state residual voltage: 0.5 V max.						
Digital input	Inputs	4						
(optional)	Input rating	Compatible output type: non-voltage contacts or transistor (sink type) Parallel connectable device: Yamatake SDC series Open terminal voltage: 5 Vdc \pm 10 % Terminal current (when shorted): 5.6 mA (typical) Allowable ON resistance: 250 Ω max. Allowable OFF resistance: 100 K Ω min. Allowable ON residual voltage: 1 V max. OFF-state leakage current: 100 μ A max.						

M	lodel No.	NX-D15	NX-D25	NX-D35 (available soon)				
Control function	Control type	ON/OFF control, continuous p soon)) position proportional F		I PID, and (NX-D35 only (available				
	Control algorithm	PID-A (deviation-derivative type)	pe) and PID-B (PV-derivative type	e) (not available for the NX-D15)				
	Control action	· · · · · · · · · · · · · · · · · · ·	heat/cool control, reverse on-off					
	Proportional band (P)	0.1 to 3200.0 %	·····	,				
	Integral time (I)		and 0.00 to 320.00 s (no integral	operation when $I = 0$				
	Derivative time (D)		and 0.00 to 320.00 s (no derivativ					
	MV limits	Low limit: -10.0 to high limit %	```					
		High limit: low limit to +110.0						
	Manual reset	-10.0 to +110.0 %						
	Number of PID groups		group for each SP group or use th	ne internal contact input bank for				
		the setting.)	3					
	Number of SP groups	Selection of 1 to 4 groups per	Ιοορ					
	SP ramp-up	0: (integer)/s, 1: (integer)/min, 2: (integer)/h, 3: 0.1/s, 4: 0.1/min, 5: 0.1/h, 6: 0.01/s, 7: 0.01/min, 8: 0.01/h, 9: 0.001/s, 10: 0.001/min, 11: 0.001/h						
	MV change limit	0.0 to 320.0 % per control upo	date cycle. No limit if set to 0.0 %	(not available for the NX-D15)				
	Auto-tuning type	PID calculation using limit cyc		·				
		Any of 3 types can be selecte • Normal (regular control cha • Fast response (quick reaction • Stable (minimal up/down PN)	racteristics) on to disturbance)					
	ON/OFF control differential	0 to 32000 U						
	Heat/cool dead zone	-100.0 to +100.0 %						
	Broken-line approximation	8 groups (not available for the	9 NX-D15)					
	Zone PID	0: Do not use, 1: SP-based se	election, 2: PV-based selection (n	ot available for the NX-D15)				
	Multi-loop cooperative control	When connected to the supervisor module (not available for the NX-D15)						
Communications	Dedicated loader	SLP-NX-J70 or SLP-NX-J71						
(Loader)	Cable	USB loader cable, included w	ith the SLP-NX-J70					
Communications (RS-485)	Signal level	RS-485 compliant						
	Network	Multidrop (up to 31 slave stations for 1 host station)						
	Communications/ synchronization type	Half-duplex, start/stop synchro	onization					
	Maximum cable length							
	Number of wires	3 wires for data sending /rece						
	Transmission speed		19200, 38400, 57600 and 115,200) bps max.				
	Terminating resistor	External (150 Ω 0.5 W min.)						
	Data length	7 or 8 bits						
	Stop bits	1 or 2 bits						
	Parity	Even parity, odd parity and no	parity					
	Protocol	Selectable from CPL, MODBL	JS/ASCII, and MODBUS/RTU					
Ethernet (using communications	Communication path type	IEEE 802.3u 100BASE-TX (w	ith full duplex and Auto MDI/MDI-	X functions)				
adapter)	Connector	RJ-45						
	Cable	UTP cable (4P) Cat 5e min. (s	straight) (ANSI/TIA/EIA-568-B bot	th ends.)				
	Protocol	MODBUS/TCP (2 connections	-	,				

	Model No.	NX-	·D15	NX-D25	NX-D35 (available soon)		
General	Standard conditions	Ambient	23 ± 2 °C				
descriptions		temperature					
		Ambient	60 ± 5 % RH (without condensation)			
		humidity					
		Rated voltage	24 Vdc				
		Vibration	0 m/s ²				
		resistance					
		Shock	0 m/s ²				
		Mounting	Reference pla	ne ± 3°			
		angle					
	Operating conditions	Ambient	0 to 50 °C (be	ow the installed NX)			
		temperature					
		Ambient	10 to 90 % RF	I (without condensation)			
		humidity					
		Allowable	21.6 to 26.4 V	dc			
		operating					
		voltage					
		Vibration		10 to 150 Hz for 2 h each in x,	y, and z directions)		
		Shock	0 to 9.8 m/s ²				
		Mounting	Reference pla	ne ±3°			
		angle					
		Dust	0.3 mg/m³ ma	κ.			
		Corrosive gas	None				
		Altitude	2000 m max.				
		Pollution	2 (equivalent t	o normal office environments)			
		degree					
	Transport and storage	Ambient	-20 to +70 °C				
	conditions	temperature					
		Ambient	5 to 95 % RH	(without condensation)			
		humidity					
		Vibration		10 to 150 Hz for 2 h each in x,			
		Shock	0 to 300 m/s ²	vertically 3 times while on DIN	rail)		
		Package drop	Drop height 60) cm (free fall on 1 corner, 3 ed	ges, 6 sides)		
		test					
	Memory storage	Non-volatile (E	EPROM)				
	system						
	Number of EEPROM	100,000 cycles	;				
	writing cycles						
	Power consumption		er operating cor				
	Inrush current	20 A max. (und	ler operating co	nditions)			
	Power ON operation delay	Reset time: 10 s min. (required until normal operation begins under standard conditions)					
	Insulation resistance	· ·	etween power te a 500 Vdc meg	erminals 1 and 2 and I/O termir ger)	nals isolated from the power		
	Dielectric strength	500 Vac for 1 min (between power terminals 1 and 2 and I/O terminals isolated from the power terminals)					
	Case material, color	Modified PPO	resin, black				
	Standards compliance	CE, C-UL (pen					
	Mounting method	DIN rail					
	Terminal screw	0.6 ± 0.1 N•m					
	tightening torque	0.0 1 0.1 10 11					
	Mass	200 g max.					
	Accessories	-	(CP-UM-5561J	E)			

Range Effective Range Input type Sensor Accuracy No. °C °F resolution -200 to +1200 °C -300 to +2200 °F ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit K 1 1 0 to 2200 °F 2 Κ 0 to 1200 °C 1 ±0.3 % FS ±1 digit 3 K 0.0 to 800.0 °C 0 to 1500 °F 1, 0.1 ±0.3 % FS ±1 digit Κ 0.0 to 600.0 °C 0 to 1100 °F 1, 0.1 ±0.3 % FS ±1 digit 4 5 K 0.0 to 400.0 °C 0 to 700 °F 1, 0.1 ±0.3 % FS ±1 digit ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit 6 Κ -200.0 to +400.0 °C -300 to +700 °F 1, 0.1 7 Κ -200.0 to +200.0 °C -300 to +400 °F 1, 0.1 ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit 8 J 0 to 1200 °C 0 to 2200 °F ±0.3 % FS ±1 digit 1 9 J 0.0 to 800.0 °C 0 to 1500 °F 1, 0.1 ±0.3 % FS ±1 digit 0.0 to 600.0 °C 0 to 1100 °F 10 J 1, 0.1 ±0.3 % FS ±1 digit -200.0 to +400.0 °C -300 to +700 °F ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit J 1, 0.1 11 Е 0.0 to 800.0 °C 0 to 1500 °F 1, 0.1 ±0.3 % FS ±1 digit 12 13 Е 0.0 to 600.0 °C 0 to 1100 °F 1, 0.1 ±0.3 % FS ±1 digit 14 Т -200.0 to +400.0 °C -300 to +700 °F 1, 0.1 ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit 15 R 0 to 1600 °C 0 to 3000 °F 1 ±0.4 % FS (±6.4 °C) ±1 digit Thermo-0 to 1600 °C 0 to 3000 °F ±0.4 % FS (±6.4 °C) ±1 digit 16 S 1 couple 800 to 1800 °C: ±0.4 % FS (±7.2 °C) ±1 digit 260 to 800 °C: ±0.8 % FS (±14.4 °C) ±1 digit 0 to 1800 °C 0 to 3300 °F 17 B 1 0 to 260 °C: ±4 % FS (±72 °C) ± digit Low limit for indication: 20 °C 0 to 1300 °C Ν 0 to 2300 °F 18 1 ±0.3 % FS ±1 digit PL II 0 to 1300 °C 0 to 2200 °F 1 ±0.3 % FS ±1 digit 19 0 to 2400 °F 20 Wre5-26 0 to 1400 °C ±0.3 % FS ±1 digit 1 21 Wre5-26 0 to 2300 °C 0 to 4200 °F 1 ±0.3 % FS ± digit Ni-Ni • Mo 0 to 1300 °C 0 to 2300 °F ±0.3 % FS ±1 digit 22 1 800 to 1900 °C: ±1.0 % FS (±19.0 °C) ±1 digit PR40-20 300 to 800 °C: ±2 % FS (±38 °C) ±1 digit 0 to 1900 °C 0 to 3400 °F 1 23 0 to 300 °C: ±4 % FS (±76 °C) ±1 digi 24 DIN U -200.0 to +400.0 °C -300 to +700 °F 1, 0.1 ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit ±0.3 % FS (±0.6 % FS below 0 °C) ±1 digit -150 to +1500 °F 25 DIN L -1000 to +800.0 °C 1, 0.1

-450 to +180 °F

1, 0.1

±3.0K ±1 digit

Table 1. Input types and ranges

Gold-iron

Chromel

26

Input type	Range	Sensor	Rar	Effective	
input type	No.	Sensor	O°	۴	resolution
	41	Pt100	-200.0 to +500.0 °C	-328 to +932 °F	1, 0.1
	42	JPt100	-200.0 to +500.0 °C	-328 to +932 °F	1, 0.1
	43	Pt100	-200.0 to +850.0 °C	-328 to +1562 °F	1, 0.1
	44	JPt100	-200.0 to +640.0 °C	-328 to +1184 °F	1, 0.1
	45	Pt100	-100.0 to +300.0 °C	-148 to +572 °F	1, 0.1
RTD	46	JPt100	-100.0 to +300.0 °C	-148 to +572 °F	1, 0.1
	47	Pt100	-100.0 to +200.0 °C	-148 to +392 °F	1, 0.1
	48	JPt100	-100.0 to +200.0 °C	-148 to +392 °F	1, 0.1
	49	Pt100	-50.0 to +100.0 °C	-58 to +212 °F	1, 0.1
	50	JPt100	-50.0 to +100.0 °C	-58 to +212 °F	1, 0.1
	51	Pt100	-20.00 to +60.00 °C	-4 to +140 °F	1, 0.1, 0.01
	52	JPt100	-20.00 to +60.00 °C	-4 to +140 °F	1, 0.1, 0.01

0.1 to 360.1K

Input type	Range No.	Sensor	Range			
	81		0 to 10 mV			
	82		-10 to +10 mV			
	83		0 to 100 mV			
	84	DC voltage	0 to 1 V			
	85		-1 to +1 V			
Linear	86		1 to 5 V			
	87		0 to 5 V			
	88		0 to 10 V			
	89		2 to 10 V			
	90	DC current	0 to 20 mA			
	91	DC current	4 to 20 mA			

Input sensor standards

• Thermocouple

K, E, J, T, B, R, S, N (JIS C 1602-1995), WRe5-26 (ASTM E988-96 (reapproved 2002)), PR40-20 (ASTM E1751-00), Ni-Ni · Mo (ASTM E1751-00), PL II (ASTM E1751-00), DIN U, DIN L (DIN 43710-1985), Gold-iron Chromel (ASTM E1751-00)

• RTD

Pt100 (JIS C 1604-1997), JPt100 (JIS C 1604-1989)

Behavior if a PV input error occurs

Input type	Range No.	Cause	Indication	Alarm	
Thermo- couple	1 to 26	Line break		PV high limit error	
DC voltage (mV Renge)	81 to 83	LINE DIEAK	Upscale 110 % FS		
		Line A break	110 % FS		
		Line B break	110 % FS		
	41 to 52	Line C break	110 % FS		
RTD		Line break, 2 or 3 lines	110 % FS	PV high limit error	
		Short circuit, lines A-B	110 % FS		
DC current	84, 87, 88 Line break		Around 0 % FS	None	
(V Renge)	85	Line break	Line break Around 50 % FS		
(v Renge)	86, 89	Line break	Downscale -10 % FS	PV low limit error	
DC current	90	Line break	Around 0 % FS	None	
Do current	91	Line break	Downscale -10 % FS	PV low limit error	

Note: If DC current exceeds descriptions, intermittent circuit interruption may occur to protect circuits.

Model Selection

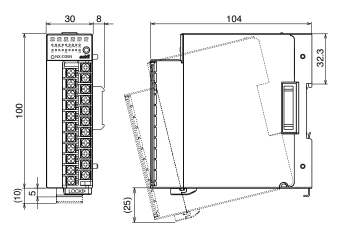
Basic model No.	Туре	Ring connection	Wiring method	Channels	Output type	Option	Addition	Description
NX-								Network Instrumentation Module
	D15							Controller module ±0.3 % FS, 500 ms sampling (SV connection not possible) [*1]
	D25							Controller module ±0.3 % FS, 200 ms sampling
	D35							Controller module ±0.1 % FS, 100 ms sampling (available soon)
		N						Non-ring connection
		R						Ring connection
			Т					Screw terminal block
			S					Screwless terminal block (available soon)
				2				2 channels [*2]
				4				4 channels [*3]
					Т			Transistor output
					С			Analog current output
					D			Analog voltage output
					М			Motor output (2-ch.) (available soon) [*4]
						0		None
]	1		Current transformer input (with 4 ch.)
]	2		Digital output (with 4 ch.)
						3		Digital input (with 4 ch.)
							0	None
*1. The D1	5 cannot ad	ccept a superv	isor module o	connection.			D	Inspection certificate
*2. 4 chanr	nels are not	available on t	he D35.				Y	Supports traceability certification
*3. 2 chanr	nels are not	available on t	he D15/25.				Т	Tropicalization treatment
*4. Output	tvpe M is n	ot available or	the D15/25.					(available soon)
	21 · 21						K	Anti-sulfide treatment (available soon)
							В	Tropicalization treatment + inspection
								certificate (available soon)
								Anti-sulfide treatment + inspection certificate (available soon)

External Dimensions

External dimensions

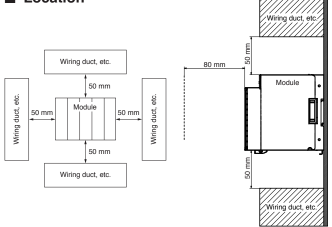
The diagram below shows the NX-D35, which has the same dimensions as the NX-D15/25.

Screw terminal block



Screwless terminal block (available soon)

Mounting ■ Location



Install the controller in a location that meets the following criteria:

- No high/low temperature/humidity.
- Free from sulfide gas or corrosive gas.
- Not dusty or sooty.
- Protected from direct sunlight, wind, and rain.
- Little mechanical vibration or shock.
- Not close to high voltage line, welding machine or other electrical noise generating source.
- At least 15 meters away from the high voltage ignition device for a boiler.
- No strong magnetic fields.
- Indoors
- I/O common mode voltages: voltage to ground is 30 Vrms max., 42.4 V peak max., and 60 Vdc max.

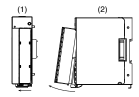
Mounting/removing the terminal block

! Handling Precautions

 Do not remove the terminal block except during wiring for installation, or during maintenance.

Removal procedures

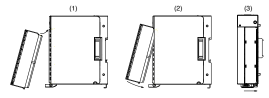
(1) To unlock the terminal block, slide its lock lever to the left.



- (2) Remove the terminal block by pulling the bottom part toward you.
- Mounting procedures

(Unit: mm)

- (1) Tilt the terminal block and insert its upper part into the groove on the case.
- (2) Push the bottom part of the terminal block into the case.
- (3) To lock the terminal block in place, slide its lock lever to the right.



Linking modules

The NX-D15/25 can be linked to other modules using the connectors on the left and right of the base. Modules must be linked before the NX-D15/25 is mounted on the DIN rail. When linked, modules share the power supply and RS-485 connection, eliminating the need for wiring. RS-485 communications can be disabled using the communications cutoff switch on the base.

Mounting procedure

The NX-D15/25 is used while mounted on a DIN rail. After mounting the DIN rail and pulling the locking tab completely off, hook the base onto the DIN rail. Then, push the DIN rail locking tab upwards firmly until it clicks into place.

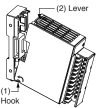
! Handling Precautions

• Install the module so that it is vertical, with the DIN rail locking tab at the bottom.

Attaching the main unit to the base

! Handling Precautions

- The included base and main unit must be used as a pair.
- Be sure to fit the hook on the main unit into the base first. If this is not done, the hook might be broken during mounting.
- (1) Fit the hook on the main unit into the base.
- (2) Push the main unit onto the base until it clicks into place.



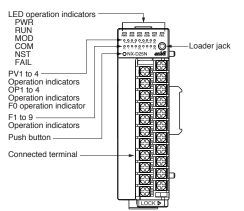
To remove the main unit from the base, pull it towards you while pressing down on the lever.

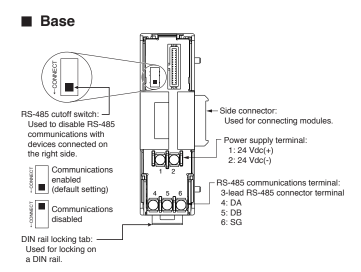
Part Names and Functions

Body

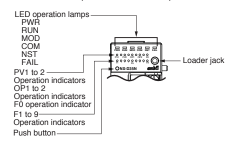
Indicators on Network Instrumentation Modules vary depending on the model No. (functions). In the diagram below, a screw terminal block is shown as an example.

· 4-ch. model

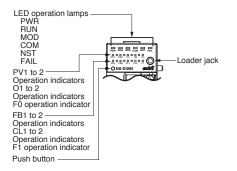




· 2-ch. model (available soon)

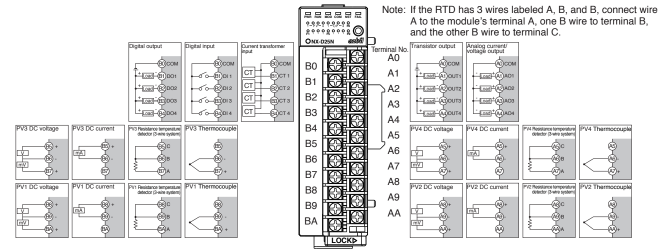


· 2-ch. MFB model (available soon)



Terminal Connections

Wiring diagram

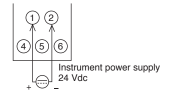


Wiring Precautions

- Do not run wires outside. The equipment could be damaged in the event of lightning.
- When connecting wires to the power terminals, use crimp terminals with insulating sleeves.
- Check the model number of the controller and the terminal numbers on the wiring diagram on the side of the module to prevent any wiring errors.
- For terminal connections, use crimp terminals that are the correct size for M3 screws.
- Be careful not to allow any crimp-type terminal lugs to touch adjacent terminals.
- The signal wires and power wires of the module should be at least 60 cm away from other power wires or power sources. Also, do not pass these wires through the same conduit or wiring duct.
- Before connecting the NX-D15/25 to other devices in parallel, check their connection conditions carefully.
- Pass a lead wire for carrying the heater current through the current transformer. Do not use a heater current that exceeds the amount of allowable current stated in the descriptions. Doing so might damage the NX-D15/25.
- To ensure stable operation, the NX-D15/25 is designed not to operate for about ten seconds after the power is turned ON. It then enters Run mode. However, for satisfaction of the accuracy descriptions, allow at least 30 minutes of warm-up time.
- After wiring, check that there are no mistakes before turning the power ON.

Connecting the power supply

Connect the power terminals as shown below.



! Handling Precautions

- · Linked modules supply power to each other.
- · Supply power to one of the linked modules.
- Use a power supply that can supply the total power requirement of the linked modules.
- For compliance with UL standards, use a UL-approved Class 2 power supply.

Connecting the RS-485 communications

Connect the RS-485 wiring for CPL or MODBUS as shown below.



! Handling Precautions

- 0.5 W or greater terminating resistor of 150 Ω ±5 % at each end of the communications lines. However, if any device that does not allow a terminating resistor is connected to the same communications line, follow the instructions on that device.
- Be sure to connect the SG terminals to each other. Failure to do so might cause unstable communications.
- · For communications wiring, use twisted pair cables.

I/O isolation

signais.						
Power supply (including side connector) *1						
Logic circuits Loader jack RS-485, Ethernet communications through side connector *1 Displays (led, switch, etc) Current transformer inputs (ch. 1 to 4) PV input (ch. 1) PV input (ch. 2) PV input (ch. 3) PV input (ch. 4)	Transistor outputs (ch. 1 to 4) Analog current outputs (ch. 1 to 4) Analog voltage outputs (ch. 1 to 4) Digital output (ch. 1 to 4) Digital input (ch. 1 to 4)					
Ring communications through side connector *1						

Items surrounded by solid lines are isolated from other signals.

*1: Power, side-connector ring communications, and RS-485/side-connector

Ethernet communications are isolated from each other.

Please read the "Terms and Conditions" from the following URL before ordering or use:

http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.

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