OMRON

NX series INSTRUCTION SHEET

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Precautions for Compliance with UL Standards and CSA Standards

Notice to Users of the NX series components in USA and Canada

Please use the following installation information instead of the general information in the instruction manuals in order to use the product under certified conditions of UL and CSA when the product is installed in the USA or Canada. These conditions are required by NFPA 70. National Electrical Code in the USA and the Canadian Electrical Code. Part I in Canada and may vary from information given in the product manuals or safety precautions.

Surrounding Air Temperature

The rated temperature for all Units is 55°C. Type NX-ID6142-5 is suitable for a maximum surrounding air of 50°C when all 32 input points are energized. It is suitable for 55°C when 26 input points maximum are energized. When using in a surrounding air temperature of over 50°C, maximum 26 of the input circuits shall be connected or the input circuitry shall be designed so that a maximum of 26 input points (13 input points per common) can be energized at a time.



Type NX-MD6121-5/ NX-MD6256-5 is suitable for a maximum surrounding air of 45°C when all 16 input points are energized. It is suitable for 55°C when 12 input points maximum are energized. When using in a surrounding air temperature of over 45°C, maximum 12 of the input circuits shall be connected or the input circuitry shall be designed so that a maximum of 12 input points can be energized at a time.



• NX-0000-5 I/O wiring

• Use the recommended connector harness: XW2Z-

· Be sure to wire both terminals 21 and 22 (COM0), and set the same polarity for both pins.

· Be sure to wire both terminals 23 and 24 (COM0), and set the same polarity for both pins.

· Be sure to wire both terminals 1 and 2 (COM or COM1), and set the same polarity for both pins.

• Be sure to wire both terminals 3 and 4 (COM or COM0 or COM1), and set the same polarity for both pins.

Compliance with Class I Division 2 Hazardous Location:

Input and output wiring must be in accordance with Class I Div.2 wiring methods and in accordance with the authority having iurisdiction.

1. This equipment is suitable for use in Class I, Div.2, Group A, B, C, D or Non-Hazardous Locations Only.

CET ÉQUIPEMENT CONVIENT À L'UTILISATION DANS DES EMPLACEMENTS DE CLASSE I, DIVISION 2, GROUPES A, B, C ET D, OU NE CONVIENT QU'A L'UTILISATION DANS DES ENDROITS NON DANGEREUX.

2 WARNING. Explosion Hazard - Substitution of Components may Impair Suitability for Class I, Div.2.

AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATERIEL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE I, DIVISION 2.

WARNING: Explosion Hazard – Do not Disconnect 3 Equipment Unless Power Has Been Switched off or the Area Is Known to Be Non-Hazardous.

AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DÉBRANCHER L'EQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX.

4. This device is open-type and is required to be installed in an enclosure suitable for the environment and can only be accessed with the use of a tool or key.

CE DISPOSITIF EST DE TYPE OUVERT ET DOIT ETRE INSTALLE DANS UN COFFRET ADAPTE A L'ENVIRONNEMENT ET AUQUEL ON NE POURRA ACCEDER UNIQUEMENT AU MOYEN D'UN OUTIL OU D'UNE CLE

Direction for installation

Vertical only.



XW2Z connector cable and XW2B connector-terminal converter unit



NX-Series Basic I/O Units NX-ID -5 (Input Unit, MIL connector) NX-MD - -5 (Mix Unit, MIL connector)

by OMRON CORP (E95399): $XW2Z - \Box \Box \Box K$ for 32-point Basic I/O Units; $XW2Z - \Box \Box \Box X$ for 16-point Basic I/O Units; $\Box \Box \Box$: Cable length (cm);

Connector-Terminal Block Conversion Unit: XW2B-40G4 for 32-point Basic I/O Units; XW2B-20G4 for 16-point Basic I/O Units

· These Connector harness Series must be mechanically latched and

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Note: Specifications subject to change without notice. Printed in China

I/O Wiring Diagram

•NX-ID6142-5

The external power supply must be an isolated DC source. It must be equipped with an over-current protection with current limitation in 8A.

•NX-ID5142-5



 Over-current protection (current limitation :8A)

●NX-OD5121-5

DC12~24V	+V	1	2	+V	
L-u	СОМ	3	4	COM	
	OUT15	5	6	OUT07	
	OUT14	7	8	OUT06	
	OUT13	9	10	OUT05	
	OUT12	11	12	OUT04	
	OUT11	13	14	OUT03	
	OUT10	15	16	OUT02	
	OUT09	17	18	OUT01	
	OUT08	19	20	OUT00	

Current protection (current limitation :8A)

●NX-OD5256-5

DC24V					
	COM (+V)	1	2	COM (+V)	
	0V	3	4	0V	
	OUT15	5	6	OUT07	
	OUT14	7	8	OUT06	÷.
	OUT13	9	10	OUT05	
	OUT12	11	12	OUT04	<u> </u>
	OUT11	13	14	OUT03	
	OUT10	15	16	OUT02	
	OUT09	17	18	OUT01	
	OUT08	19	20	OUT00	-

Over-current protection (current limitation :8A)



Over-current protection (current limitation :8A)

●NX-OD6121-5

	DC12						
	~24V	+V1	1	2	+V1		
		COM1	3	4	COM1		
		OUT31	5	6	OUT23		
		OUT30	7	8	OUT22		
		OUT29	9	10	OUT21		
		OUT28	11	12	OUT20		
		OUT27	13	14	OUT19		
		OUT26	15	16	OUT18		
		OUT25	17	18	OUT17		
		OUT24	19	20	OUT16		
		+V0	21	22	+V0		
		COM0	23	24	COM0		
		OUT15	25	26	OUT07		.
		OUT14	27	28	OUT06		
		OUT13	29	30	OUT05		.
		OUT12	31	32	OUT04		
		OUT11	33	34	OUT03		
		OUT10	35	36	OUT02		.
DC12		OUT09	37	38	OUT01		
~24V		OUT08	39	40	OUT00		
						T	

□: Over-current protection (current limitation :8A)

			DC24V
COM1 (+V)	1	2	COM1 (+V)
0V1	3	4	0V1
OUT31	5	6	OUT23
OUT30	7	8	OUT22
OUT29	9	10	
	11	12	
OUT27	13	14	
	15	16	
OUT25	17	18	
OUT24	19	20	
COM0 (+V)	21	22	COMD (+V) DC24V
0V0	23	24	0V0
OUT15	25	26	
OUT14	27	28	OUT06
OUT13	29	30	OUT05
OUT12	31	32	OUT04
OUT11	33	34	
OUT10	35	36	OUT02
OUT09	37	38	OUT01
	39	40	OUT00

Current protection (current limitation :8A)

•NX-MD6121-5

NX-OD6256-5

CN1 (OUT):

	OUTO	20	10	OUTS	
	0010	20	19	0010	
	OUT1	18	17	OUT9	
	OUT2	16	15	OUT10	
	OUT3	14	13	OUT11	
	OUT4	12	11	OUT12	
	OUT5	10	9	OUT13	
	OUT6	8	7	OUT14	
	OUT7	6	5	OUT15	
T L	COM0	4	3	COM0	
	+V	2	1	+V	
┉					
DC12~24V					

Current limitation :8A)

CN2 (IN):

DC24V			
	1	2	NC
COM1	3	4	COM1
IN15	5	6	IN07
IN14	7	8	IN06
IN13	9	10	IN05
IN12	11	12	IN04
IN11	13	14	IN03
I IN10	15	16	IN02
I IN09	17	18	IN01
	19	20	IN00

Over-current protection (current limitation :8A)

• NX-MD6256-5

CN1 (OUT):



Current protection (current limitation :8A)

CN2 (IN):

DC24V				
	NC	1	2	NC
	COM1	3	4	COM1
	IN15	5	6	IN07
	IN14	7	8	IN06
	IN13	9	10	IN05
	IN12	11	12	IN04
	IN11	13	14	IN03
	IN10	15	16	IN02
	IN09	17	18	IN01
	IN08	19	20	IN00

□: Over-current protection (current limitation :8A)

Conformance to EC Directives

This product is EMC-compliant when assembled in PLC system or Machine Automation Controller. To ensure the EC Directive conformance of customer's machinery or equipment in which the product is incorporated, be sure to observe the following precautions.

- 1. This product is defined as an in-panel device and must be installed within a control panel.
- Reinforced insulation or double insulation must be used for the DC power supply connected to the DC power supply unit, communication unit, and I/O unit.
- 3. This product complies with the common emission standard (EN61131-2, EN61000-6-4) with regard to EMI. For the radiated emission requirement (10-m regulations), in particular, please note that the actual emission varies depending on the configuration of the control panel to be used, the connected devices, and wiring methods. Therefore, the customer must confirm the EC Directive conformance of the overall machinery or equipment by themselves, even if this EC conforming product is used.

This is a class A product. In residential areas it may cause radio interference, in which case the user maybe required to take adequate measures to reduce interference.