

디지털 온도조절기-2nd Edition

NX series

(주)한영닉스
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취급설명서

(주)한영닉스의 제품을 구입하여 주셔서 대단히 감사드립니다.
본 제품을 사용하시기 전에 취급설명서를 읽은 후에 올바르게 사용해 주십시오.
또한, 취급설명서는 언제나도록 볼 수 있는 곳에 반드시 보관해 주십시오.

■ 안전상 주의사항

사용전에 안전에 관한 주의사항을 잘 읽어 주시고 올바르게 사용하여 주십시오.
설명서에 표시된 주의사항은 중요도에 따라 **위험, 경고, 주의** 심별로 구분하고 있습니다.

위험	지키지 않을 경우, 사망 또는 중상을 이르는 결과를 낳는 절박한 위험 상황을 표시하고 있습니다.
경고	지키지 않을 경우, 사망 또는 중상이 발생할 가능성이 예상되는 내용을 표시하고 있습니다.
주의	지키지 않을 경우, 경미한 손해나 재산상의 손해가 발생할 가능성이 예상되는 내용을 표시하고 있습니다.

△ 위험

임출력 단자는 감전의 위험이 있으나 신체 및 통진물들이 절대로 접촉 되지 않도록 하십시오.

△ 경고

본 기기의 고장이나 이상이 출현한 사고에 대한 우려가 있는 경우에는 외부에 적절한 보호회로를 설치하고 사고 방지를 도모하여 주십시오.
-본 기기에는 전원 스위치 및 퓨즈가 부착되어 있지 않으므로 외부에 별도로 설치하여 주십시오.(퓨즈정격: 250VAc, 0.5Aac).
-사용 임력 센서(출하시 K Type)를 변경 할 경우 가장 먼저 임력그룹(G.In)을 설정하고 다음으로 출력그룹(G.Out)을 설정한 후 다른 그룹을 설정하십시오.
-다른 그룹을 먼저 설정한 후 임력그룹을 다른 출력그룹의 데이터를 변경하면 이미 설정되어 있던 다른 그룹의 데이터가 초기화 되므로 절대 주의하여 주십시오.
-본 기기의 피손방지 및 고장방지를 위하여 정격에 맞는 전원전압을 공급하여 주십시오.

△ 주의

취급설명서의 내용은 사전 통보 또는 예고 없이 변경될 수 있습니다.
주요한 사항과 일치하지는 확인 하십시오.
-운송 중 파손 및 제품에 이상이 없는지 확인 하십시오.
-사용시의 주위온도가 0 ~ 50℃(밀착 설치시는 최대 40도)/
습도 35 ~ 85% RH (결로하지 않을 것)의 범위에서 사용하십시오.
-부식성 가스 (특히 황화가스, 염화수소 이 등), 가연성 가스가 발생하지 않는 장소에서 사용하십시오.
-변압기 전압 변압기 출력에 가하여져 있는 장소에서 사용하십시오.
-기름, 염분, 먼지, 연기, 연분, 절연 등이 있는 장소(오염된)에서 사용하지하십시오.
-알루미늄, 백열 등 유기 용제로 본기를 닦지 마십시오. (중성세제로 닦아주십시오.)
-유도장애가 크고 정전기, 자기 노이즈가 발생하는 장소는 피하여 주십시오.
-직사광선 및 복사열 등에 의한 열 축적이 발생하는 장소는 피하여 주십시오.
-고도 2,000m이하의 장소에서 사용하십시오.
-케이블 패널에 고정시에는 부속의 고정대(2개)를 고정충에 걸은 후 드라이버로 고정하여 주시고 고정 토크는 약 14.7 N·cm(1.5kg·cm)입니다.
-물이 들어있을 때에는 누수, 화재의 위험성이 있으므로 필히 점검을 받아주십시오.
-안전에 임할 경우에는 수장의 손상도도를 사용하여 주십시오.
(일반도구를 사용 할 경우는 온도 오차가 발생합니다.)
-측은 저항제 임력의 경우는 리드선 저항이 작고, 3선간의 저항차가 없는 것을 사용하여 주십시오. (3선간의 저항차가 다를 경우 온도 오차가 발생합니다.)
-임력 신호선은 유도 노이즈의 영향을 피하기 위하여 전원선, 동력선, 통신선, 부하 선으로부터 피해서 사용하십시오.
-임력 신호선과 출력 신호선은 서로 분리하고, 본기가 불거는 할 경우 임력 신호선은 실드(Shield)선을 사용하여 주십시오.
-임력대는 비침지 센서를 사용하십시오. (접지센서를 사용 할 경우 누전으로 인한 기기의 오 동작에 발생 할 수 있습니다.)
-전원으로부터 노이즈가 많은 경우에는 절연트랜스 및 노이즈 필터를 사용 것을 장려합니다. 노이즈 필터는 필히 접지되어 있는 패널 등에 부착하고 노이즈 필터 출력측과 계기전원단자의 배선은 짧게 하여 주십시오.
-계기 전원선은 총출력계 고오면 노이즈에 대하여 효과가 있습니다.
-경보기능이 바르게 설정되어 있지 않으면 기기 이상시에 출력되지 않으므로 운전 전에 필히 동작을 확인하여 주십시오.

■ 모델구성

모델명	코드	내 용			
NX1-□	□-□ □ □	멀티 임-출력 온도조절기 48(W) X 24(H) mm			
제어종류	0	일반형			
	1	가열/냉각제어(동시)			
	2	선택사항			
일반형 선택사항	0	RET	OUT1(RLY)	3	
	1	-	OUT1(SSR/SCR)	-	1
	2	RS485/RET	RET	OUT1(RLY)	3
	3	RS485	OUT1(SSR/SCR)	-	1
	4	ALM	OUT1(SSR/SCR)	ALM	1
가열/냉각제어 선택사항	0	-	OUT2(SSR/SCR)	OUT1(RLY)	6
	1	-	OUT1(SSR/SCR)	OUT2(RLY)	10
2	RS485	OUT2(SSR/SCR)	OUT1(RLY)	6	

※ OUT1은 가열출력, OUT2는 냉각출력입니다.

■ NX2, 3, 7, 9 모델구성

모델명	코드	내 용	출력선택 초기값
NX	□-□ □ □ □	멀티 임-출력 온도조절기	
	2	48(W) X 96(H) mm	
	3	96(W) X 48(H) mm	
	7	72(W) X 72(H) mm	
외형	9	96(W) X 96(H) mm	
	9	96(W) X 96(H) mm	
제어방법	0	일반형(가열제어)	1
	1	가열/냉각제어(동시)	4
NX9 선택사항	0	없음	
	1	RS485, HBA	
	2	RS485, HBA	
	3	SV2, SV3, HBA	
NX7 선택사항	0	없음	
	1	RS485, HBA	
NX2, NX3 선택사항	0	SV2, SV3	
	1	HBA	
	2	RS485	

! 주의

● 제어출력의 배선
제어출력을 배선 또는 제거 하는 경우는 반드시 조절계 본체 및 외부공급전원을 차단하여 주십시오. 감전의 위험이 있습니다.
전압 필스출력(SSR), 전류출력(SCR)의 배선에는 Shield선을 사용하여 주십시오.

모델명	코드	내 용	비고
NX4	□-□ □ □ □	멀티 임-출력 온도조절기 48(W) X 48(H) mm	
	0	일반형(가열제어)	
	1	가열/냉각제어(동시제어)	출력선택 초기값 = 1
제어종류	0	가열/냉각제어(NX4-20에 한함)	출력선택 초기값 = 4
	2	가열/냉각제어(NX4-20에 한함)	출력선택 초기값 = 4
NX4-0□	0	없음	
	1	HBA, AL2	OUT1 (단자 ①-②-③)이 AL1로 적용 (단, 제어출력 SSR/SCR 선택시)
	2	SV2, SV3	
	3	RET, RS485	
	4	RS485	
	5	AL1, AL2	
	6	AL1, AL2, SV2	OUT1 (단자 ⑥-⑦)이 SV2로 적용 (단, 릴레이 제어출력일 경우)
NX-41□	0	없음	
	4	RS485	OUT2 (단자⑩)이 SSR/SCR로 적용
NX-42□	0	AL1	OUT2 (단자⑩-⑪)이 RLY로 적용

※ 선택사항에 AL1이 없는 경우에만 OUT1(단자①-②-③)이 AL1로 적용됨. (단, OUT1이 RLY를 사용하지 않는 경우에 한함)
※ OUT1은 가열출력, OUT2는 냉각출력입니다.

● NX4 제어 출력 구성 (제어 출력이 SCR일 경우에는 HBA를 사용할 수 없습니다.)

일반형 (가열)	출력 선택	가열속(OUT1)		NX4-00		NX4-01		NX4-02		NX4-03		NX4-04		NX4-07		초기값
		RELAY ①-②-③	SSR / SCR ⑥-⑦	없음	경보 및 변류기 ⑬-⑭	RELAY ⑬-⑭	변류기 ⑩-⑪	외부임력 (DI) ⑬-⑭	⑩-⑪	⑩-⑪	⑩-⑪	⑩-⑪	⑩-⑪	⑩-⑪	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	AL1	SSR	-	-	-	AL2	CT	SV2	SV3	RS485	RET	RS485	-	RS485	CT	1
2	AL1	SCR	-	-	-	-	CT	-	-	-	-	-	-	-	CT	-
3	RLY	-	-	-	-	-	-	-	-	-	-	-	-	-	CT	-

※ NX4-01 : HBA 출력은 경보타입에서 21번을 선택하면 1-2-3번 또는 13-14번으로 지정됨.

● NX4-05

일반형 (가열)	출력 선택	가열속(OUT1)		알람1 & 2		초기값
		RELAY ①-②-③	SSR / SCR ⑥-⑦	⑬-⑭	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	-
1	AL1	SSR	-	AL1	AL2	1
2	AL1	SCR	-	-	-	-
3	RLY	-	-	-	-	-

● NX4-06

일반형 (가열)	출력 선택	OUT1(가열속)		알람1 & 2		초기값
		RELAY ①-②-③	SSR / SCR ⑥-⑦	⑬-⑭	⑩-⑪	
0	RLY(ON/OFF)	SV2	-	-	-	-
1	AL1	-	-	AL1	AL2	1
2	AL1	-	-	-	-	-
3	RLY	SV2	-	-	-	-

● NX4-10,14,20

출력 선택	가열속(OUT1)		NX4-10		NX4-14		NX4-20		초기값
	RELAY ①-②-③	SSR / SCR ⑥-⑦	⑬-⑭	SSR/SCR ⑩-⑪	⑬-⑭	SSR/SCR ⑩-⑪	⑬-⑭	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	-	-	-	-
1	AL1	SSR	-	-	AL2	-	-	-	1
2	AL1	SCR	-	-	-	-	-	-	-
3	RLY	-	-	-	-	-	-	-	-
4	AL1	SSR	-	-	-	-	-	-	-
5	AL1	SCR	-	-	SSR	-	-	-	-
6	RLY	-	-	SSR	-	-	-	-	-
7	AL1	SSR	-	-	RS485	-	-	-	-
8	AL1	SCR	-	-	-	SCR	-	-	-
9	RLY	-	-	SCR	-	-	-	-	-
10	-	SSR	-	-	-	-	-	-	-
11	-	SCR	-	-	-	-	-	AL1	RLY
12	RLY	-	-	-	-	-	-	-	-

※ RLY (릴레이 출력), SSR (전압필스 출력), SCR (전류 출력, 4-20mA d.c.)

■ 사양

■ 입력사양

입력의 종류	입력 레인지
출력선택	K, J, E, T, R, B, S, L, N, U, W, PL2 (입력신호와 측정레인지 참조)
측온저항체	Pt 100Ω, KPt 100Ω
직류전압입력	1-5Vd.c., -10-20mV d.c., 4-20mA d.c. (250 옴이상의 부하)
입력샘플링 주기	250 ms
입력표시 분해능	기본적으로 레인지의 소수점 표시 이하
입력 임피던스	열전대 및 직류전압입력 (mV) : 1MΩ이상, 직류전압입력 (V) : 약 1MΩ
하용 신호원 저항	열전대 : 250 Ω이하, 직류전압 : 2 kΩ이하
하용 배선 저항	측온저항체 : 10 Ω이하(1선, 단, 3선간의 도체저항을 동일할 것)
하용 입력 전압	±10 V이하 (열전대, 측온저항체, 직류전압 : mV d.c.) ±20 V이하 (직류전압 : Vd.c.)
감응제거기	NMRR (노발모드) : 40 dB 이상 (50/60Hz ± 1%) CMRR (COMMON) : 120 dB 이상 (50/60Hz ± 1%)
적용 규격	열전대 / 측온저항체 (KS/IEC/DIN) ±1.5℃ (15 ~ 35℃사이), ±2.0℃ (0 ~ 50℃사이)
기준점절 보상오차	열전대 : OFF, UP/DOWN Scale 선택 측온저항체 : UP Scale (열전대 및 측온저항체) BURN-OUT 시 검출전류 : 약 50 nA
입력 단선 검출 (BURN-OUT)	측정 정도 : ±0.5% (FULL SCALE) *임력신호와 측정범위 참조 열전대, 측온저항체는 임력신호와 측정범위의 범위내에서 변경가능(직류전압은 각 레인지의 범위내에서 최소전압, 최대전압을 변경가능 측정범위의 조건내에서 스케일링(SCALING)가능)
측정 정도	±0.5% (FULL SCALE)
입력 레인지	*임력신호와 측정범위 참조 열전대, 측온저항체는 임력신호와 측정범위의 범위내에서 변경가능(직류전압은 각 레인지의 범위내에서 최소전압, 최대전압을 변경가능 측정범위의 조건내에서 스케일링(SCALING)가능)

■ 동작환경

설치환경	정상 동작 조건	주위 온도의 영향
연속전동 (5 ~ 14Hz) : 전전류 1.2mm이하 연속전동 (4 ~ 150Hz) : 4.9 mA 이하 단시간 전동 : 14.7 mA, 15초 이하 (각 3방향) 중 격 : 147 mA, 11 ms 이하 (6방향 각3회) 패널가공치수 : 패널가공치수도 참조	주위온도 : 0 ~ 50℃ 주위습도 : 35 ~ 85%RH (단, 결로하지 않을 것) 저계와 열량 : 400 A/Tm이하 열대역폭 (Warm-up Time) : 30분 이상 열전대, 전압입력 : ±1 μV/℃ 또는 최대레인지의 ±0.01%/℃ 측온저항체 임력 : ±0.05 Ω/℃ 이하 아나로그(Analog)출력 : 최대레인지의 ±0.05%/℃이하 (연속출력)	전원전압 : 100-240VAc. (전압변동률 : ±10%) 24VAc. / Vd.c. 전원주파수 : 50/60Hz 소비전력 : 최대 6.0 W, 10 VA이하, 8 VA (NX1) 절연저항 : 1차단자 - 2차단자 사이 : 500Vd.c. 20 MΩ이상 1차단자 - GROUND 사이 : 500Vd.c. 20 MΩ이상 2차단자 - GROUND 사이 : 500Vd.c. 20 MΩ이상

■ 전원사양

전원전압	전원주파수	소비전력	절연저항	내 전압	센서용전원
100-240VAc. (전압변동률 : ±10%) 24VAc. / Vd.c.	50/60Hz	최대 6.0 W, 10 VA이하, 8 VA (NX1)	1차단자 - 2차단자 사이 : 500Vd.c. 20 MΩ이상 1차단자 - GROUND 사이 : 500Vd.c. 20 MΩ이상 2차단자 - GROUND 사이 : 500Vd.c. 20 MΩ이상	1차단자 - 2차단자 사이 : 2,300VAc. 50/60Hz 1분간 1차단자 - GROUND 사이 : 2,300VAc. 50/60Hz 1분간 2차단자 - F-G 사이 : 1,500VAc. 50/60Hz 1분간	12Vd.c. (20mA d.c. 단, 전출력 사용시에는 사용할 수 없습니다.)

■ 수송-보관조건

보관온도	보관습도	충 격
-25 ~ 70℃	5 ~ 95% RH (단, 결로하지 않을 것)	포장상태에서 1 m이하

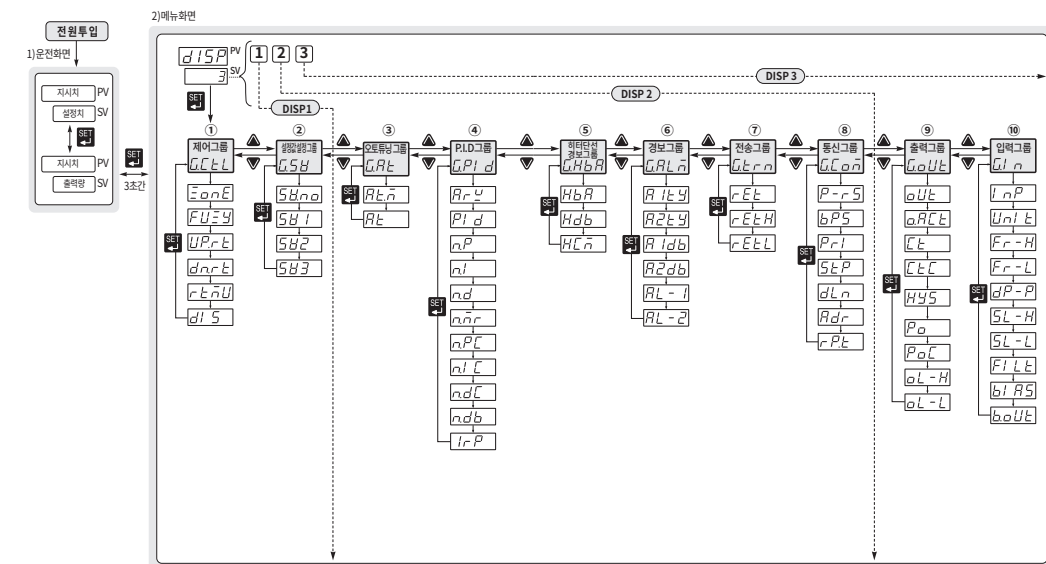
■ 입력신호와 측정레인지

△ 주의

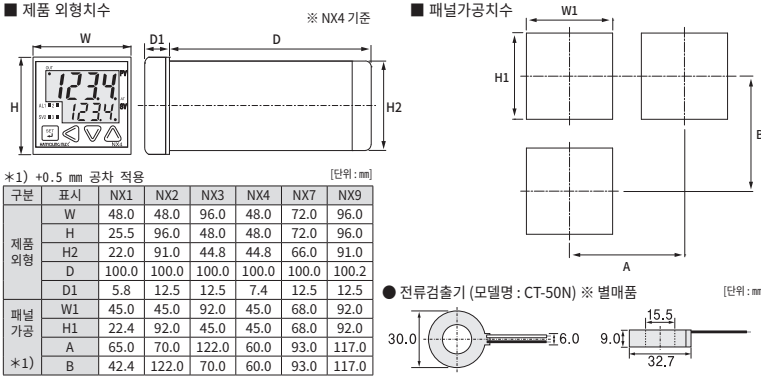
- 측정 임력 배선
 - 측정 임력 선을 배선 할 때는 반드시 조절계 본체 및 외부 공급전원을 끊어 주십시오. 감전의 위험이 있습니다.
 - 입력의 극성에 주의하여 접속하여 주십시오. 틀리게 접속하면 본체 고장의 원인이 됩니다.
 - 입력의 배선은 SHIELD 처리되어 있는 것을 사용하여 주십시오. 또 SHIELD는 1점으로 접지하여 주십시오.
 - 측정 임력신호는 전원회로와 접지회로로부터 가려야 하므로 사이를 두고 배선하여 주십시오.

입력신호	선택번호	신호 종류	레인지 (℃)	정 도	비 고	
열전대 (T.C)	1	K	*2	-200 ~ 1370	±0.5% of FS ±1 digit	
	2	K	*2	-199.9 ~ 999.9		
	3	J	*2	-199.9 ~ 999.9		
	4	E	*2	-199.9 ~ 999.9		
	5	T	*2	-199.9 ~ 400.0		
	6	R	-	0 ~ 1700		
	7	B	*1	0 ~ 1800		
	8	S	-	0 ~ 1700		
	9	L	*2	-199.9 ~ 900.0		
	10	N	-	-200 ~ 1300		±1.0% of FS ±1 digit
	11	U	*2	-199.9 ~ 400.0		±0.5% of FS ±1 digit
	12	W	-	0 ~ 2300		±0.5% of FS ±1 digit
측온저항체 (RTD)	13	Platinel II	-	0 ~ 1390	±0.5% of FS ±1 digit	
	20	KSPt100 Ω	*3	-199.9 ~ 500.0		
	21	Pt100 Ω	*3	-199.9 ~ 640.0		
	22	Pt100 Ω	*3	-200 ~ 640		
	30	1-5Vd.c.	-	-		
직류전압 (Vd.c./mV d.c.)	31	0-10Vd.c.	-	-	±0.5% of FS ±1 digit	
	32	-10-20mV d.c.	-	-		
	33	0-100mV d.c.	-	-		
직류전류	30	4-20mA d.c.	*4	-	-	

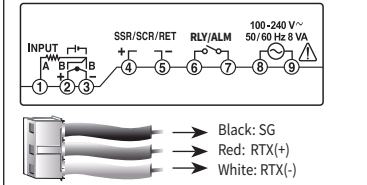
■ 파라미터 구성



■ 외형 및 패널가공치수



■ NX1



NX series

INSTRUCTION MANUAL

HANYOUNGNUX CO.,LTD
28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon, Korea
TEL : +82-32-876-4697
http://www.hynux.com

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can view it any time.

MA0202KE201014

Safety information

Please read the safety information carefully before the use, and use the product correctly. The alerts declared in the manual are classified into **Danger, Warning and Caution** according to their importance

DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or properties damage

DANGER

The input/output terminals are subject to electric shock risk. Never let the input/output terminals come in contact with your body or conductive substances.

WARNING

- If there is a possibility of a serious accident due to malfunction or abnormality of this product, install an appropriate protection circuit on the outside.
- Since this product is not equipped with a power switch and fuse, install them separately on the outside (fuse rating: 250V a.c. 0.5A a.c.).
- When changing the input sensor (default: K type), first set the input group (G.in) then set the output group (G.out) then set the other groups. If you change the data of the input group or the output group after setting other groups, the data of other groups that have already been set will be initialized.
- Please supply the rated power voltage, in order to prevent product breakdowns or malfunctions.
- To prevent electric shocks and malfunctions, do not supply power until the wiring is completely checked.

CAUTION

- The contents of this manual may be changed without prior notification.
- Make sure that the product specifications are the same as you ordered.
- Make sure that there are no damages or product abnormalities occurred during shipment.
- Use the product within the temperature range from 0 to 50 °C (max. 40 °C for close installation/humidity range from 35 to 85% RH (without condensation))
- Use the product in places where no corrosive gases (especially harmful gases, ammonia, etc.) and flammable gases are not generated.
- Use the product in places where vibrations and impacts are not applied directly to product body.
- Use the product in places without liquids, oils, chemicals, steam, dust, salt, iron, etc. (pollution degree 1 or 2).
- Do not wipe the product with organic solvents such as alcohol, benzene, etc. (wipe it with neutral detergents).
- Avoid places where large inductive interference, static electricity, magnetic noise are generated.
- Avoid places with heat accumulation caused by direct sunlight, radiant heat, etc.
- Use the product in places with elevation below 2000 m.
- When fixing the product to a panel, attach the two brackets on the fixing holes and tighten them with a screwdriver.
- The living torque is about 14.7 N · cm (1.5 kg · cm).
- When water enters, short circuit or fire may occur, so please inspect the product carefully.
- For thermocouple input, use the predetermined compensating cable (temperature errors occur when using ordinary cable).
- For RTD input, use a cable with small lead wire resistance and without resistance difference among 3 wires (temperature errors occur if the resistance value among 3 wires is different).
- Use the input signal line away from power line and load line to avoid the influence of inductive noise.
- Input signal line and output signal line should be separated from each other. If separation is not possible, use shield wires for input signal line.
- Use a non-grounded sensor for thermocouple (using a grounded sensor may cause malfunctions to the device due to short circuits).
- When there is a lot of noise from the power, we recommend to use insulation transformer and noise filter. Please install the noise filter to a grounded panel or structure, etc. and make the wiring of noise filter output and product power supply terminal as short as possible.
- Tightly twisting the power cables is effective against noise.
- If the alarm function is not set correctly, it will not be output in case of abnormal operation, so please check it before operation.

CAUTION

- When replacing the sensor, be sure to turn off the power.
- Use an extra relay when the frequency of operation (such as proportional operation, etc.) is high, because connecting the load to the output relay rating without any room shortens the service life. In this case, SSR drive output type is recommended.
- Do not wire unused terminals.
- Wire correctly, after checking the polarity of the terminals.
- When you install this product to a panel, please use switches or circuit breakers compliant with IEC60947-1 or IEC60947-3.
- Install switches or circuit breakers at close distance for user convenience.
- Specify on the panel that, switches or circuit breakers are installed, if the switches or circuit breakers are activated, the power will be cut off.
- Regular maintenance is recommended for the continuous safe use.
- Some components of this product may have a lifespan or deteriorate over time.
- The warranty period of this product, is 1 year, including its accessories, under normal conditions of use.
- When using the heater break alarm, connect the heater power supply and the controller power supply to the same power line.
- The preparation period of the contact output is required during power supply. If used as a signal to external interlock circuit, etc. Failure to do so may result in electric shocks, product abnormal operations or malfunctions.
- Any use of the product other than those specified by the manufacturer may result in personal injury or property damage.
- Please use this product after installing it to a panel, because there is a risk of electric shock.

WARNING

- Do not use this product without an explosion-proof structure, so avoid using it in places with flammable or explosive gases.
- Never disassemble, modify, process, improve or repair this product, as it may cause abnormal operations, electric shocks or fires.
- Please disassemble the product after turning OFF the power.
- Failure to do so may result in electric shocks, product abnormal operations or malfunctions.

CAUTION

- When using electromagnetic switch: set the proportional cycle to at least 20 sec.
- When using SSR: set the proportional cycle to at least 1 sec.
- Contact output life: Mechanical life min. 10 million times (no load), electrical life min. 100,000 times (250V a.c. 3 A at rated load).

CAUTION

- Although the front part of this product has a IP65 degree of protection, waterproof packing between the product and the panel must be used, make sure the packing between the panel and the product does not collapse. (Except for NX1)
- Do not wire unused terminals.
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NX4 model code

Model	Code	Content	Remarks
NX4	□-□	Multi Input/Output Temperature Controller 48(W) X 48(H) mm	
Control method	0	Normal type (heating control)	
	1	Heating/cooling control (simultaneous control)	Default = 1
	2	Heating/cooling control (NX4-20 only)	Default = 4
NX4-0□	0	None	
	1	HBA, AL2	OUT1 (terminals ①-②-③) applied as AL1 (when selecting SSR / SCR control output)
	2	SV2, SV3	
	3	RET, RS485	
	4	RS485	
	5	AL1, AL2	
	6	AL1, AL2, SV2	OUT1 (terminals ⑥-⑦) applied as SV2 (when selecting RELAY control output)
NX4-1□	0	None	
	4	RS485	OUT2 (terminals ⑩-⑪) applied as SSR/SCR.
NX4-2□	0	AL1	OUT2 (terminals ⑩-⑪) applied as RLY.

※ OUT1(①-②-③) can be used for AL1 when AL1 is not selected.
※ OUT1: Heating control, OUT2 : Cooling control

NX4 control output configuration (if the control output is SCR, the HBA can not be used)

Normal type (heating)	Output	Heating side (OUT1)		NX4-00		NX4-01		NX4-02		NX4-03		NX4-04		NX4-07		Default
		Relay (①-②-③)	SSR / SCR (⑥-⑦)	Relay (③-④)	SSR / SCR (⑥-⑦)	Transformer (⑩-⑪)	External input (DI) (⑩-⑪)	Communication and retransmission (⑩-⑪)	Communication (⑩-⑪)	Communication and transformers (⑩-⑪)	Communication and transformers (⑩-⑪)	Communication and transformers (⑩-⑪)	Communication and transformers (⑩-⑪)			
0	RLY(ON/OFF)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	AL1	SSR	-	AL2	-	-	-	-	-	-	-	-	-	-	-	1
2	AL1	SSR	-	AL2	-	-	-	-	-	-	-	-	-	-	-	1
3	RLY	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

※ NX4-01: HBA output is designated as 1-2-3 or 13-14 when selecting 21 for alarm type.

NX4-05

Normal type (heating)	Output	Heating side (OUT1)		Alarm 1 & 2		Default
		Relay (①-②-③)	SSR / SCR (⑥-⑦)	③-④	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	1
1	AL1	SSR	-	AL2	-	1
2	-	SSR	-	-	-	1
3	RLY	-	-	-	-	1

NX4-06

Normal type (heating)	Output	Heating side (OUT1)		Alarm 1 & 2		Default
		Relay (①-②-③)	SSR / SCR (⑥-⑦)	③-④	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	1
1	AL1	SSR	-	AL2	-	1
2	-	-	-	-	-	1
3	RLY	-	-	-	-	1

NX4-10,14,20

Normal type (heating)	Output	Heating side (OUT1)		NX4-10		NX4-14		NX4-20		default
		Relay (①-②-③)	SSR / SCR (⑥-⑦)	③-④	SSR/SCR (⑩-⑪)	③-④	SSR/SCR (⑩-⑪)	③-④	⑩-⑪	
0	RLY(ON/OFF)	-	-	-	-	-	-	-	-	1
1	AL1	SSR	-	-	-	-	-	-	-	1
2	AL1	SSR	-	-	-	-	-	-	-	1
3	RLY	-	-	-	-	-	-	-	-	1
4	AL1	SSR	-	-	-	-	-	-	-	1
5	AL1	SSR	-	-	-	-	-	-	-	1
6	RLY	-	-	-	-	-	-	-	-	1
7	AL1	SSR	-	-	-	-	-	-	-	1
8	AL1	SSR	-	-	-	-	-	-	-	1
9	RLY	-	-	-	-	-	-	-	-	1
10	-	-	-	-	-	-	-	-	-	1
11	-	SCR	-	-	-	-	-	-	-	1
12	RLY	-	-	-	-	-	-	-	-	1

※ RLY (Relay output), SSR (Voltage pulse output), SCR (Current output, 4-20mA d.c.)

Specifications

Input specification

Input type	Thermocouple: K, J, E, T, R, B, S, L, N, U, W, PL2 (refer to input signal and measurement range) RTD : Pt 100Ω, KPt 100Ω DC voltage input : 1-5Vd.c., -10-20mV, 0-100mV d.c., 4-20mA d.c. (250 Ω with external resistor)
Input sampling cycle	250 ms
Input display resolution	Basically, below the decimal point of the range
Input impedance	Thermocouple and DC voltage input (mV): min. 1 MΩ, DC voltage input (V): approx. 1 MΩ
Allowable signal source resistance	Thermocouple: max. 250 Ω, DC voltage: max. 2 kΩ
Allowable wiring resistance	RTD: max. 10 Ω/wire (conductor resistance among 3 wires should be same)
Allowable input voltage	Within ±10 V (thermocouple, RTD, DC voltage: mV d.c.) Within ±20 V (DC voltage: Vd.c.)
Noise reduction rate	NMRR (normal mode): min. 40 dB (50/60Hz ± 1%) CMRR (common mode): min. 120 dB (50/60Hz ± 1%)
Standard	Thermocouple / RTD (KS/IEC/DIN)
RJ error	±1.5 °C (15 ~ 35 °C), ±2.0 °C (0 ~ 50 °C)
Input break detection (BURN-OUT)	Thermocouple: OFF, UP/DOWN Scale selection RTD : UP Scale (detection current at thermocouple and RTD BURN-OUT: approx. 50 nA)
Measurement accuracy	±0.5 % (FULL SCALE) Refer to "Input Signal and Measurement Range" Thermocouple, RTD : can be changed within the range of input signal and measurement range table. DC voltage : min. and max. voltages can be changed within each range. Scaling possible within the range of the measurement range.
Input range	

Operating environment

Installation environment	Continuous vibration (5 ~ 14Hz): peak-to-peak max. 1.2 mm Continuous vibration (4 ~ 150Hz): max. 4.9 m/s² Short-time vibration: 14.7 m/s², max. 15 seconds (each 3 directions) Shock: 14.7 m/s², max. 11 ms (6 directions each 3 times) Panel cutout: refer to "panel cutout"
Normal operating conditions	Ambient temperature: 0 ~ 50 °C Ambient humidity: 35 ~ 85% RH (without condensation) Magnetic field effect: max. 400 AT / m Warm-up time: min. 30 minutes
Ambient temperature influence	Thermocouple, voltage input: ± 1 μV / °C or ± 0.01% / °C of max. range RTD input: max. ± 0.05 % / °C Analog output: max. ± 0.05% / °C of max. range (continuous output)

Power specifications

Power voltage	100-240V a.c. (voltage fluctuation rate: ±10%) 24V a.c. /
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