Temperature Controller
KXN Series

## INSTRUCTION MANUAL

Thank you for purchasing HANYOUNG NUX CO, Ltd. Product.
Please check whether the prouduct you purchased is the exactly same as you ordered. Before using product, please read instruction maunal carefully.


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## Safety Information

Please read safety information carefully before use and then use this product properly. Safety information described in this manual contains important contents related with safety. So please follow the instructions accordingly. Safety information is composed of DANGER, WARNING and CAUTION.

## DANGER

Do not touch or contact the input/output terminals because it may cause electric shock.


## WARNING

- If there is a possibility of an accident caused by errors or malfunctions of this product, install external protection circuit to prevent the accident.
- This product does not contain an electric switch or fuse, so the user needs to install a separate electric switch or fuse externally. (Fuse rating : 250V 0.5A)
- To prevent defection or malfunction of this product, supply proper power voltage in accordance with the rating.
- To prevent electric shock or devise malfunction of this product, do not supply the power until the wiring is completed.
- Since this product is not designed with explosion-protective structure, do not use it at any place with flammable or explosive gas.
- Do not decompose, modify, revise or repair this product. This may cause malfunction, electric shock or fire.
- Reassemble this product while the power is off. Otherwise, it may cause malfunction or electric shock.
- If you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied.


## ! $\because$ CAUTION

- The contents of this manual maybe changed without prior notification.
- Before using the product you have purchased, check to make sure that it is exactly what you ordered.
- Check to make sure that there is no damage or abnormality of the product during delivery.
- The ambient temperature is $0 \sim 50{ }^{\circ} \mathrm{C}$ and the ambient humidity is $35 \sim$ 85 \% R.H. (No icing).
- Do not use this product at any place with corrosive(especially noxious gas or ammonia) or flammable gas.
- Do not use this product at any place with direct vibration or impact.
- Do not use this product at any place with liquid, oil, medical substances, dust, salt or iron contents. (Use at Pollution level 1 or 2)
- Do not polish this product with substances such as alcohol or benzene.
- Do not use this product at any place with excessive induction trouble, static electricity or magnetic noise.
- Do not use this product at any place with possible thermal accumulation due to direct sunlight or heat radiation.
- Install this product at place under $2,000 \mathrm{~m}$ in altitude.
- When the product gets wet, the inspection is essential because there is danger of an electric leakage or fire.
- Use a compensating cable with thermocouple.
- For R.T.D input use a cable which is a small lead wire resistance and without resistance difference to 3 wires.
- To avoid inductive noise to input wires separate from the power and the load wire.
- Keep input wire away from output wire.
- Use a non-earth sensor with thermocouple.
- If there is excessive noise from the power supply, using insulating transformer and noise filter is recommended. The noise filter must be attached to a panel grounded, and the wire between the filter output side and power supply terminal must be as short as possible.
- It is effective to use a twisted cable for power supply against noise.
- Check the alarm function before operating.
- Turn off the power before changing a sensor.
- Use an extra relay when the frequency of operation is rather high. In this case, SSR output type is recommended.
- Electromagnetic switch : Proportional cycle time is min. 30 sec .
. SSR : Proportional cycle time is min. 1 sec .
. Contact output life : Mechanical - Min. 10 million times (no load) Electrical - Min. 100 thousond times (rated load)
- Do not connect anything to the unused terminals.
- After checking polarity of terminal, connect wires at the correct position.
- When this product is connected to a panel, use a circuit breaker or switch approved with IEC947-1 or IEC947-3.
- Install the circuit breaker or switch at near place for convenient use.
- Write down on a label that the operation of circuit breaker or switch disconnects the power since the devise is installed.
- For the continuous and safe use of this product, the periodical maintenance is recommended.
- Some parts of this product have limited life span, and others are changed by their usage.
- The warranty period for this product including parts is one year if this product is properly used.
- When the power is on, the preparation period of contact output is required. In case of use for signals of external interlock circuit, use with a delay relay.
- When changing this unit to spare unit, please check again all parameters.


## Functional Description



## Operation

■ PV / SV Set Mode

| PV display <br> unit | SV display <br> unit | Description |
| :---: | :---: | :--- |
| Process-value <br> (PV) | Set-value (SV) | Displays process-value. <br> Set-value (SV) can be set$*^{* 1}$ |

* 1 : Set-value (SV) is a control target, It is settable within the input range.
Parameter Setting Mode
＊press the ser key continuously for 3 sec ．

| Process value <br> （PV）display unit |  | Name | Initial value | Set value | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | E！E！ | Set－value 1 | $-50{ }^{\circ} \mathrm{C}$ | Within Input range | Control target value． |
|  | ミハーイニ | Set－value 2 | $-50{ }^{\circ} \mathrm{C}$ | Within Input range | Control target value 2 |
|  | F！ | High alarm | 1，300 ${ }^{\circ} \mathrm{C}$ | Within Input range | Displays high alarm set－value |
|  | Fil | Low alarm | $-50{ }^{\circ} \mathrm{C}$ | Within Input range | Displays Low alarm set－value |
|  | F | Proportional band | $20^{\circ} \mathrm{C}$ | $\begin{gathered} 0 \sim 100 \% \\ \text { of F.S } \end{gathered}$ | Set when proportional control is performed．Control becomes ON／OFF action with $P$ set to＇ 0 ＇or ＂0．0＂． |
|  | F1 | Anti－reset windup | $20^{\circ} \mathrm{C}$ | $\begin{gathered} 0 \sim 100 \% \\ \text { of F.S } \end{gathered}$ | Prevents overshoot and／or undeshoot caused by integral action effect．Integral action is turned OFF with ARW set to＇ 0 ＂ |
|  | 1 | Integral time | 240 sec | $\begin{gathered} 0 \sim 3600 \\ \sec \end{gathered}$ | Eliminates offset occurring in Proportional control．Integral action is turns OFF with this action set to＂0＂ |
|  | 1 | Derivative time | 60 sec | $\begin{gathered} \sim 3600 \\ \sec \end{gathered}$ | Prevents ripples by predicting output change and Improves control stability．Derivative action turns OFF with this action set to＂0＂ |
|  | $\underline{1-\Sigma 15}$ | Control loop break alarm | 480 sec | $\begin{gathered} 0 \sim 7200 \\ \text { sec } \end{gathered}$ | Indicates control loop break alarm setting． |
|  | É | Proportioning cycle | ＊ 3 | $\begin{gathered} \begin{array}{c} \sim 100 \\ \mathrm{sec} \end{array} \end{gathered}$ | Displays manipulated output cycle（sec．） |
|  | バジミ | Hysteresis （ON／OFF action） | $1{ }^{\circ} \mathrm{C}$ | $\begin{gathered} 0 \sim 100 \% \\ \text { of F.S } \end{gathered}$ | Displays hysteresis Set－Value for main output |
| $\begin{aligned} & * 2 \\ & * 2 \end{aligned}$ | $F-5$ | Full scalelimit | $1,300{ }^{\circ}$ | $\begin{aligned} & \text { Within } \\ & \text { Input range } \end{aligned}$ | Transmitting output signal corresponds to the full scale limit． |
|  | íl－ | Under scale limit | $-50{ }^{\circ} \mathrm{C}$ | $\begin{array}{\|c\|} \text { Within } \\ \text { Input range } \end{array}$ | Transmitting output signal corresponds to the under scale limit． |
|  | 回家 | Set data lock | 0 | $0 \sim 3$ | Turns the set data lock ON／OFF |

＊ 1 is only for the KX4S（It is not displayed in other models）
＊ 2 is an option（If the model does not have transmitting output， 2 is not displayed）（KX4S and KX7N can not select transmitting output）
＊ 3 ：Initial value will be changed according to contol output （Relay output ： 20 sec, SSR ： 2 sec ）

## $\square$ Selection of Initial Set Mode

（1）Push $\bigcirc \square$ keys together for 3 seconds to enter Initial set mode．
（2）If you push sem key for 3 seconds，it moves back to PV／SV mode．

51 $\qquad$ PV display unit
［ ］［ ］［ ］［ ］ SV display unit Select input type －Input mode selection
＊Please refer to＇INPUT RANGE＇to select input type．
G12 $\qquad$ PV display unit
［］［］［］［］
SV display unit
Indicator／Controller Selectable

| Set－value | Description |
| :---: | :---: |
| 0 | Indicator |
| 1 | Controller |
| ${ }^{\circ} \mathrm{C}$ |  |
| Set－value | Description |
| 1 | ${ }^{\circ} \mathrm{C}$ |

Decimal Point selectable

| Set－value | Description |
| :---: | :---: |
| 0 | With decimal ponit |
| 1 | Without decimal ponit |

Output mode（fixed）

| Set－value | Description |
| :---: | :---: |
| 0 | Current output |
| 1 | Relay or Voltage Pulse output |


［ ］［ ］［ ］［ ］－－－－－－－－－－－－－NV display unit
Deviation alarm／Absolute Alarm

| Set－value | Description |
| :---: | :---: |
| 0 | Deviation alarm |
| 1 | Absolute alarm |

Alarm Mode Selectable

| Set－value | Description |
| :---: | :---: |
| 0 | Alarm within range |
| 1 | High and Low alarm |

Transmission Output（PV）：Option

| Set－value | Description |
| :---: | :---: |
| 0 | With transmission output |
| 1 | Without transmission output |

Hold Function of Alarm selectable

| Set－value | Description |
| :---: | :---: |
| 0 | With hold function |
| 1 | Without hold function |


| Process value <br> （PV）display unit | Description | SV－Display unit <br> （Setting range） | Remark |
| :---: | :---: | :---: | :---: |
| Recimal point | $0 \sim 3$ | $0 \rightarrow 0000 \rightarrow 000.0$ <br> $2 \rightarrow 00.00 \quad 1 \rightarrow 0.000$ |  |
| Position selection |  |  |  |

＊If the values of SL1，SL2 are changed，all parameters of temperature will be initialized．So SL1 and SL2 have to be set first．
＊In case of DCV input，if the values of SL12，SL13 are changed，SL7 and SL8 will be initialized．
＊If the alarm mode is changed from SL3，the value of alarm（AHL， ALL）will be changed．

## Main Functions

## －Control Loop Break Alarm（LBA function）

－How to set
Usually set the Set－Value of LBA more two times than the Integral Time（I）． Also LBA can also be set by Auto－Tuning function．In this case，the Set－ Value is more two times than Integral Time（I）automatically．
－Description of Operation
LBA function starts to measure time from the moment when PID computed value（Output On time／cycle）becomes 0\％or 100\％．LBA On／Off will be determined according to the changes of Process Value under LBA setup time．
－When 100\％P．I．D computed value continues more than LBA setup time，LBA will be ON if Process Value（PV）does not rise more than $2^{\circ} \mathrm{C}$ ． （In case of forward action，LBA will be ON if PV does not drop more than $2^{\circ} \mathrm{C}$ ．）
－When 0\％P．I．D computed value continues more than LBA setup time，LBA will be ON if Process Value $(\mathrm{PV})$ does not drop more than $2^{\circ} \mathrm{C}$ ． （In case of forward action，LBA will be ON if PV does not rise more than $2^{\circ} \mathrm{C}$ ．）

## －When LBA Works

LBA function works under the following conditions
－Trouble of controlled objects ：Heater Break，No Power Supply， Incorrect Wiring，etc．
－Sensor trouble ：Sensor disconnected，shorted，etc．
－Actuator trouble：Burnt relay contact，incorrect wiring，relay contact not open or closed etc．
－Output circuit trouble：Internally burnt relay contact in the unit，relay contact not on or off，etc．
－Input circuit trouble：PV does not changed even though input is changed．
※But causes of the above troubles cannot be identified，check the control system in consecutive order．
－Cautions for LBA Function
－LBA function will be activated when PID computed value is $0 \%$ or $100 \%$ ．Therefore the time（from trouble occurrence to LBA activation） equals to the time PID computed value becomes $0 \%$ or $100 \%$ plus LBA setup time．
－LBA function is not activated while AutoTuning function is being operated
－LBA function might be operated even though there are no troubles in the control system because LBA is influenced by disturbances（other heat sources，etc）
－In case LBA setup time is short or control object does not match， LBA might be ON／OFF or LBA might be not ON．In this case，please set LBA setup time slightly longer．

## ■ Auto－Tuning（AT）Function

Auto－Tuning function measures，computes and sets the optimum P．I．D or ARW Constant automatically．It can be used anytime after power is on，while temperature is rising or when control is stabilized．
－After finishing setup of P．I．D，ARW and others，perform Auto－Tuning．
－Press sit key and $\bigcirc$ key at the same time．Then Auto－Tuning begins to function and AT indication lamp flashes．
－When Auto－Tuning ends，AT indication lamp stops flashing automatically．Press set key in consecutive order if you want to check the auto－tuned values．
－When changing the constants set by Auto－Tuning automatically， change each constant according to each parameter setup method．
－If you want to stop Auto－Tuning while Auto－Tuning is being operated， press again seit key and $\bigcirc$ key at the same time．Then Auto－Tuning will be finished and AT indication lamp stops flashing．In this case each constant of P．I．D and ARW are not changed．（Maintaining the values before starting Auto－Tuning）
－When changing SV（Set Value）during Auto－Tuning，Auto－Tuning will be finished and P．I．D control before Auto－Tuning will be started．

## Set Data Lock Function

Set date lock function prevents the changes of setup values by front key or Auto－Tuning activation．It can be used to prevent malfunction after setup is finished．Set Data Lock is displaying LoC by pressing key and Lock function can be ON，OFF according to the below parameter setup method．
0000：Set Data Lock function is OFF
0001：Set Date Lock function is ON，SV（Set Value）can be changed only． Others：All set data and Auto－Tuning function will be locked．
※Checking each setting is possible during data lock．

## Alarm Funtion

※ Each alarm could be set as below table
（ $\star$ ：Set－value（SV）$\Delta$ ：alarm set－value）

|  | High \＆Low alarm |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \frac{@}{M} \\ & \frac{\mathrm{O}}{\mathrm{~J}} \end{aligned}$ | Band alarm |  |


| $\begin{aligned} & \stackrel{D}{0} \\ & \text { N } \\ & \frac{0}{C} \\ & \stackrel{\rightharpoonup}{D} \\ & 0 \\ & 0 \\ & \end{aligned}$ | High \＆Low alarm |  |
| :---: | :---: | :---: |
|  | Alarm with in range |  |

※Alarm within range ：It operates in ALH Relay only

## Up Scale and Down Scale

－If a measured value exceeds the high setting range limit due to upscale，etc．，measured－value display stars flashing．
Further，if it exceeds the high input display range limit，the measured－ value（PV）display unit flashes overscale display「＂■！にー！
－If a measured－value becomes below the low setting range limit due to downscale，etc．，measured－value display starts flashing Futher，if it becomes below the low input display range limit，the measured－ value（PV）display unit flashes under－scale display 「＂IIIIIII」

## Model Number when Power is On



## Control Direction

Control action can select from SL9
0 ：Reverse action for heating control
1 ：Forward action for cooling control

## Input Filter

Input filter time can select from SL11．When PV value becomes unstable due to effects of noise，the filter helps to eliminate the unstable status（If select［0］，Input filter is off）

## Input Scale

In case of DCV input，it＇s a setup range of input range Example，SL1＝0000（1－5V DCV），SL12＝100．0，SL13＝0．0，Input scale is as follows．

| Input voltage | 1 V | 3 V | 5 V |
| :---: | :---: | :---: | :---: |
| Display | 0.0 | 50.0 | 100.0 |

## －Alarm Delay Time

Delay time of High alarm and low alarm can set from SL14 and SL15．
If user set it，alarm will be available after passing delayd time．
（Cancellation of alarm has nothing to do with delay time）

## ■ Anti-Reset Windup (ARW)

Set anti-reset windup from "A" parameter to prevent over - integral.
(1) $A=$ In case of Auto (0) control.

(2) $\mathrm{A}=$ User setting (Set value manually)


> Rising time is rapid
※If ARW value is too small or too big, overshoot or undershoot will happen.
Please use same value as P (Proportional band)

## $\square$ Select Set Value (Only for KX4S)

- Set SV1 or SV2 by Digital input
(1) Digital input is OFF (SV2=OFF)
- Display SV1, start control according to the SV1.

(2) Digital input is $\mathrm{ON}(\mathrm{SV} 2=\mathrm{ON})$
- Display SV2, start control according to the SV2.


Model and Suffix Code


Input Range

| Input type | SL1 | Input type | Range |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $1{ }^{\circ} \mathrm{C}(\mathrm{SL2}$ : X1XX) | $0.1{ }^{\circ} \mathrm{C}(\mathrm{SL2}$ : XOXX) |
| Thermocouple | 0001 | K | $-50 \sim 1300{ }^{\circ} \mathrm{C}$ | $-50.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
|  | 0101 | J | $-50 \sim 600{ }^{\circ} \mathrm{C}$ | $-50.0 \sim 600.0{ }^{\circ} \mathrm{C}$ |
|  | 1100 | E * 2 | -199 ~ $999{ }^{\circ} \mathrm{C}$ | -199.0 ~ $999.0{ }^{\circ} \mathrm{C}$ |
|  | 1101 | T | $-50 \sim 400{ }^{\circ} \mathrm{C}$ | $-50.0 \sim 400.0{ }^{\circ} \mathrm{C}$ |
|  | 0100 | R | $0 \sim 1700{ }^{\circ} \mathrm{C}$ | $0.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
|  | 0110 | B * 1 | $0 \sim 1800{ }^{\circ} \mathrm{C}$ | $0.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
|  | 0111 | S | $0 \sim 1700{ }^{\circ} \mathrm{C}$ | $0.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
|  | 1000 | L * 2 | -199 ~ $900{ }^{\circ} \mathrm{C}$ | -199.0 ~ $900.0{ }^{\circ} \mathrm{C}$ |
|  | 1001 | N * 2 | -199 ~ $1300{ }^{\circ} \mathrm{C}$ | -199.0 ~ $999.9{ }^{\circ} \mathrm{C}$ |
|  | 1010 | U | $-50 \sim 400{ }^{\circ} \mathrm{C}$ | $-50.0 \sim 400.0{ }^{\circ} \mathrm{C}$ |
|  | 1011 | W | -0 ~ $2300{ }^{\circ} \mathrm{C}$ | $0.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
|  | 1110 | PL2 | -0 ~ $1300{ }^{\circ} \mathrm{C}$ | $0.0 \sim 999.9{ }^{\circ} \mathrm{C}$ |
| RTD | 0010 | KPt100 | -199 ~ $500{ }^{\circ} \mathrm{C}$ | -199.0 ~ $500.0{ }^{\circ} \mathrm{C}$ |
|  | 0011 | Pt100 | -199 ~ $640{ }^{\circ} \mathrm{C}$ | $-199.0 \sim 640.0{ }^{\circ} \mathrm{C}$ |
| DCV | 0000 | $1-5 \mathrm{~V} \times 3$ | -1999 ~ 9999 | Decimal point: According to SL4 |
|  | 1111 | 0-10V $\times 3$ | -1999 ~ 9999 |  |

※Accuracy : $\pm 0.5 \%$ of F.S
※When using 4-20mA input, please use resistor $250 \Omega$ and select SL1=0000 (1-5 V d.c input)
$\times 1: 0 \sim 400{ }^{\circ} \mathrm{C}$ range $\pm 10 \%$ of F.S

* 2 : Below $0{ }^{\circ} \mathrm{C} \pm 1 \%$ of F.S
$* 3: \pm 1 \%$ of F.S


## Dimension \& Panel Cutout

## ■ KX2N (48 X 96)

Unit : (mm)


Ne wl: 320 g

## ■ KX3N (96 X 48)



Net w: 320 g

KX4N / KX4S (48 X 48)


Net wt: 180 g

## - KX7N (72 X 72)



Nel wl: 300 g

## ■ KX9N (96 X 96)



Net wl: 400 g

## Connection Diagram

## ■ KX2N / 3N / 9N



■ KX4N


■ KX4S

※Remark: current : 4-20 mA d.c, SOLID STATE : over 12 V d.c ※KX4N, KX4S, KX7N: These models do not have earth terminal

## Specification

| Power supply |  | $\begin{aligned} & 100-240 \mathrm{~V} \text { a.c }( \pm 10 \%), 50-60 \mathrm{~Hz} \\ & 24 \mathrm{~V} \text { d.c }( \pm 10 \%) \end{aligned}$ |
| :---: | :---: | :---: |
| Power consumption |  | Below 11 VA Max. |
| Input | Input type | Please refer to Input type |
|  | Sampling | 250 ms |
|  | Accuracy | $\pm 0.5$ \% (Please refer to Input type) |
|  | Permissible voltage | 20 V d.c for 1 minute |
|  | Standard junction temperature | $\pm 3.5{ }^{\circ} \mathrm{C}\left(0 \sim 50{ }^{\circ} \mathrm{C}\right)$ |
|  | Input disconnection | Up Scale |
| Control output | Relay output | NO : 5 A 250 V a.c, 5 A 30 V d.c(Resistive load) NO : 3 A 250 V a.c, 1 A 30 V d.c(Resistive load) Switching Life : 1 million times (No load) |
|  | Voltage output | ON voltage : More than 12 V d.c <br> OFF voltage : Less than 0.1 V d.c <br> Resistive load : More than $600 \Omega$ |
|  | Current output | Range: 3.2 ~ 20.8 mA <br> Accuracy : $\pm 0.2 \mathrm{~mA}$ <br> Resistive load: Less than $600 \Omega$ |
| Transmission output |  | Range: 3.2 ~ 20.8 mA <br> Accuracy : $\pm 0.2 \mathrm{~mA}$ <br> Resistive load: Less than $600 \Omega$ |
| Alarm transmission |  | 5 A 250 V a.c, 5 A 30 V d.c(Resistive load) Switching Life : 1 million times (No load) |
| Contact input |  | OFF resistance value : Less than $1 \mathrm{~K} \Omega$ ON resistance value: More than $10 \mathrm{~K} \Omega$ |
| Control part | Type | PID control, ON/OFF |
|  | Control action | Reverse action, Forward action |
|  | Anti-reset wind-up | Auto ( $\mathrm{A}=0$ ), 0.1 ~ 100.0 \% |
| Insulation Resistance |  | More than 20 Mc between 1st and 2nd terminals |
| Dielectric strength |  | $2,300 \mathrm{~V}$ a.c between 1st and 2nd terminals, for 1 minute |
| Operating environ ment | Temperature \& Humidity | $0 \sim 50{ }^{\circ} \mathrm{C}, 35 \sim 85 \%$ R.H. ( Without condensation) |
|  | Environment | Please refer to safety information |

## HתПYOUTG NUX

## GROO

Bright color TFT LCD \&

## Touch panel system

## FEATURES

■ Bright color TFT LCD \& Touch panel system
■ Various input types
(T/C 12 kinds, R.T.D 2 kinds, DC voltage 3 kinds)

- Horizontal \& Vertical trend, Text, Bar graph, History view
■ 6 or 12 channel analog inputs, 6 external inputs (D/I),6 or 12 relay outputs (D/O)

■ 4 alarms per channel

- Computing, Function, Conversion function

■ RS232, RS422/485, USB, ETHERNET
communication (MODBUS-RTU, MODBUS on TCP)
■ Support Large capacity SD memory card (FAT 16 / 32)


Programmable Temperature \& Humidity Controller $\sqrt{2} 3 \sqrt{3}$ Programmable Temperature Controller


TD500

- Touch screen color LCD screen
- 4 P.ID zone
- Universal Input
- Time signal 8 points
- Alarm output 4 points
- Heating / Cooling control output
- Contact input(D.I) 8 points/
- Contact output(D.O) 16 points
- Communication function

