# PX Series

# High Accuracy 0.1 class 250ms



# Features

Fuzzy

**Auto Tuning** 

Alarm Output

Retransmission Output

Multi Input • Output

External Contact Input

Ramp soak function

Heating / Cooling

Zone PID

Group PID

Power supply for sensor

**Output Limits** 

Interface (RS485 / 422)

3 Set points

Heater break alarms

(HBA1, HBA2)

IP65 Front facia





# INSTRUCTION MANUAL

Thank you for the purchase of **HANYOUNG** product. Please read this manual carefully.





# CONTENTS

1. SAFETY INFORMATION	P. 3
2. INSTRUCTION	P. 5
3. ORDERING INFORMATION	P. 5
4. SPECIFICATION	P. 6
5.DIMENSIONS & PANEL CUTOUT	P. 10
6. TERMINAL ARRANGEMENT	P. 11
7. NAME & FUNCTION	P. 12
8. TABEL OF SETTING ITEMS	P. 13
9. SETTING METHOD	P. 15
10. CONTROL GROUP	P. 16
11. INPUT GROUP SETTING	P. 17
12. OUTPUT GROUP SETTING	P. 19
13. SET VALUE GROUP SETTING	P. 20
14. PROGRAM GROUP SETTING	P. 21
15. AUTO TUNING	P. 22
16. P.I.D GROUP	P. 23
17. ALARM GROUP SETTING	P. 24
18. RETRANSMISSION GROUP	P. 25
19. COMMUNICATION	P. 26
20.HEATER BREAKALARM GROUP	P. 27
21. REMOTE INPUT GROUP	P. 27

HANYOUNG ELECTRONIC CO., LTD.



# SAFETY INFORMATION

Before using, please read this (SAFETY INFORMATION) and then use this controller.

It is important that the instructions in this manual are followed when using this instrument.

Please keep this manual for future reference.

Precautions are classified in WARNING and CAUTION.

MARNING	There is a possibility of death or heavy injury when handling in wrong way.
<b>A</b> CAUTION	There is a possibility of injury or physical damage when handling in wrong way.

# /N WARNING

### Caution on wiring

Use an external protection circuit if a fault in the control loop could possibly lead to a serious problem.

This instrument do not have a switch for power and a fuse, so please set them if it is needed. (Fuse rating 250V, 0.5A)

### Power supply

Use a rated voltage to prevent damage or trouble.

To avoid electrical shock or damage, do not turn ON the power until the wiring is completed.

### Prohibit use in gas atmosphere

Do not use it at a place exposed to combustible or explosive gas.

### Handling of unit

To avoid malfunction, electrical shock or fire, this unit must not be disassembled or repaired.

Do not touch the terminals to avoid electrical shock or malfunction.

#### Caution on maintenance

Turn OFF the power before mounting or removing the instrument.

To ensure continuous and safe operation of the instrument, periodical maintenance is recommended. Some parts are limited in life.

The warranty period is 1 year only if using in the correct way.



# CAUTION

# Caution on handling

₱ Do not install the instrument under any of the following conditions.

The ambient temperature exceeds 0 ~ 50

The ambient humidity exceeds 45 ~ 85%RH.

A place where temperature changes suddenly or icing occurs.

A place exposed to corrosive gas or combustible gas.

Vibration or shock is likely to be transmitted to the instrument.

A place exposed to water, oil, chemicals, steam, sunlight.

A place exposed to much dust, salt or iron.

A place with much inductive disturbance, static electricity, magnetism noise.

A place where heat such as radiant heat stays.

### Installation

Attach the brackets (2 units) on the fixed halls and tighten with a screwdriver.

Fixing torque is about 147N. cm (1.5kg.cm)

(Care should be taken not to tighten forcedly)

#### Caution on terminal connections

To avoid induction noise to input wires seperate from the power and output wires.

Keep input wires away from output wires and use shielded wires to earth.

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.

If the wiring has noise, use the following step: connect a surge absorber to the conductor coil side if the conductors are connected to the load output, such as the relay contact output. (EX. For AC 220V ENC 471D-05A)

Use an insulating transformer with a noise filter when the power suppy has much noise. (EX. TDK brand ZMB 22R5-11 noise filter)

Noise filter should be mounted on a panel which has been earthed and the wiring between the noise filter output and the instrument power terminals should be shorten.

It is effective to use a twisted cable for power supply against noise.

The heater power supply and the instrument power supply should be connected using the same power suppy when a heater break alarm.

Time for preparation of contact output is required at power ON. When the output signal is used for an extenal interlock circuit, connect a delay relay.

### For load circuit connection

Use an extra relay when the frequency of operation is rather high.

SSR output type is recommended.

- Electromagnetic switch: Proportional cycle time is Min. 30sec
- SSR: Proportional cycle time is Min. 1 sec
- Contact output life: Mechanical: 10 million times (no load)

Electrical: 100 thousand times (rated load)

SSR drive pulse voltage, DC 4~20mA are not insulated with internal circuit.
 Use non-grounded sensor to R.T.D and thermocouple.

### For waterproof (Waterproof type)

The instrument has IP65. Use rubber packing when installing the instrument to panel. Please attach the rubber in correct way.

### Caution on key operation / trouble

If alarm function is not set correctly, alarm output can not be operated at a trouble point. Be sure to check the alarm operation.

If the input cable is disconnected, the display shows " ball' ".

When replacing the sensor, please turn OFF the power suppy.

### Other

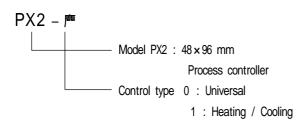
Do not use organic solvents such as alcohol, benzine when cleaning. (Use neutral detergent)

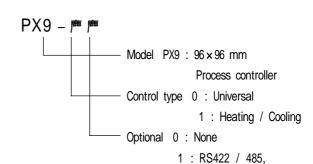
# 2 INSTRUCTION

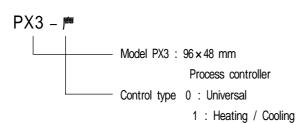
This instrument has process-value (PV) and set-value (SV) each 4 digits with 7 segment FND. This instrument is available in 2 versions: Universal Type and Heating / Cooling Type. Each has 12 Setting groups (refer pages 9 & 10)

Function and feature: Group P.I.D, Multi-input (19 types), Multi-output (Relay, SSR, Current), Local input, Remote input, External contact input, Program Control (Ramp / Soak) with 10 steps, Auto-tuning 2 types (standard type, low PV type), Manual output, Retransmission, Communication (RS485 /422), Power supply for sensor, 22 types of alarm, Sampling cycle 250ms, 0.1% FS high accuracy.

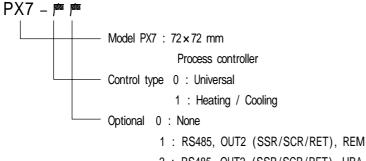
# 3 ORDERING INFORMATION







HBA 2contacts, REM



2: RS485, OUT2 (SSR/SCR/RET), HBA 1 contact 3: DI-1, DI-2, OUT2 (SSR/SCR/RET), HBA 1 contact

# 4 SPECIFICATION

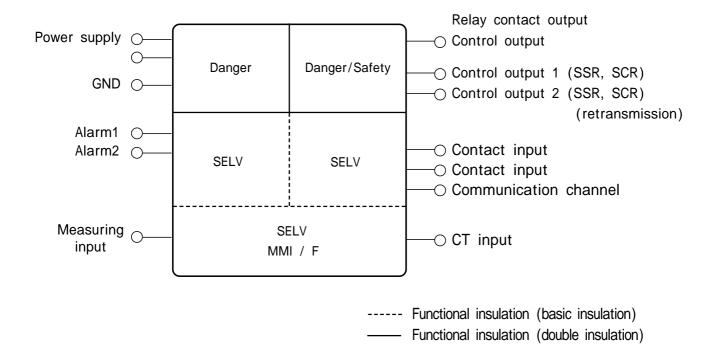
• Input: Thermocouple, R.T.D, Direct voltage ( refer to the input signal and measurement range on page 18 ) • Sampling cycle time : 250 ms • Input resolution: Below decimal point of range Input impedance Thermocouple / Voltage (mV) input: 1M or above Voltage input ( V ) : Approx. 1M • Allowable signal source resistance Thermocouple: 250 or below Voltage input: 2k or below • Allowable wiring resistance R.T.D: 150 or below / 1 wire Allowable input voltage Thermocouple, R.T.D, Direct voltage (mV) :  $\pm 10V$ Direct voltage (V): ±20V Noise ratio NMRR: 40dB or above CMRR :120dB or above ( 50/60Hz  $\pm 1\%$  ) • Standard: Thermocouple / R.T.D ( KS / IEC / DIN ) • Standard junction temperature compensation tolerance : ±1.5 ( 15 ~ 35  $\pm 2.0$ ( 15 ~ 50 • Burn-out detection : OFF, Up / Down scale selectable Thermocouple burn-out: Up / Down scale R.T.D burn-out: Up scale (TC / R.T.D burn-out detection current : Approx. 50nA) • Accuracy : 0.1% of F.S Power supply Power supply voltage: 100-240V ~, 24V Frequency: 50/60Hz Voltage variation: -10% +10% Power consumption: Max. 6.0W, 10VA or below Power supply for sensor: 27V - 20mA ( but, it is not available when using retransmission output ) **Insulation resistance** :  $20M\Omega$  min. (at 500VDC) Between primary terminal and secondary terminal Between primary terminal and ground Between ground and secondary terminal

Dielectric strength: 2300V AC 50/60Hz for 1 minute

Between primary terminal and secondary terminal

Between primary terminal and ground

Between F.G and secondary terminal: 1500V AC 50/60Hz for 1 minute



#### Output

### Relay contact output

Contact capacity: 240V AC 3A, 30VDC 3A (Resistance load)

Contact structure: 1c

Output action: Propotional or ON / OFF action

Proportion cycle time: 1 ~ 1000 sec.

Output limit: Higher (OH) or lower limit (OL) selectable within 0.0 ~100.0% range

It is also available in Auto tuning

ON / OFF hysteresis :  $0 \sim 100\%$ Time resolution : 0.1% or 10ms

SSR output

ON voltage: 12V DC min. (Resistance load: 600 min, 30mA limit when short)

OFF voltage: 0.1V DC max.

Output action: Proportional action Proportion cycle time: 1 ~ 1000 sec.

Output limit: Higher (OH) or lower limit (OL) selectable within 0.0 ~100.0% range

It is also available in AT and MAN.

Time resolution: 0.1% or 10ms (whichever is larger)

Current output

Output current range: 4 ~ 20mA DC

Resistance load: 600 max.

Accuracy :  $\pm 0.3\%$  of F. S ( 4 ~ 20mA ) Resolution : Approx. 3000

Output ripple: 0.1% of F. S (p-p) 150Hz

Output update cycle time: 250m sec.

Output action: P.I.D control

Output limit: Higher (OH) or lower limit (OL) selectable within -0.5 ~ 105.0% range

It is also available in AT and MAN.

#### Manual operation

It is changeable by A/M key, external contact and communication.

AT I MAN : TRACKING

MAN J AT : BUMPLESS CONVERSION

#### Retransmission output

### Current output

Output current range: 4 ~ 20mA DC

Resistance load: 600 max.

Accuracy:  $\pm 0.3\%$  of F. S  $(4 \sim 20\text{mA})$ 

Resolution: Approx. 3000

Output ripple: 0.1% of F. S (p-p), 150Hz

Output update cycle time: 500msec (When remote option)

#### Alarm output ( HBA common )

Output: Relay contact
Output contact: 3 points

Contact capacity: 240V AC 1A, 30V DC 1A (Resistance load)

Contact structure: 1a

#### **Communication Interface**

Standard: EIA RS485

Number of devices (Max.): 31, Address setting: 1~99 range

Communication type: 2-wire or 4-wire half-duplex

Synchronization : Asynchronous Communication order : None

Communication distance: Max. 1200m

Communication rate: 600, 1200, 2400, 4800, 9600

Start Bit: 1Bit

Data length: 7 or 8 Bit Parity: None, Even, Odd Stop Bit: 1 or 2 Bit Protocol: PC LINK

Response time: Handling time + (RP.T  $\times$  10ms)

#### Heater break alarm

Output contact: 2 points

Current measurement range :  $1 \sim 50A$  AC (Resolution 0.5A,  $\pm 5\%$  of F.S  $\pm$  1Digit )

Alarm output: AL1, 2 output

It is available to use in ON / OFF or proportional action. (not available in current or cooling output)

Minimum detection time: 0.2 sec

Dead Band: 0 ~ 100%

### SAFETY AND EMC STANDARDS

Safety standards: IEC1010-1-1990 and EN61010-1-1992; CSA1010 CAT (IEC1010-1); and UL508.

EMC Standards: EN55011 Class A, Group 1, for emission (EMS); and EN50082-2-1995 for immunity(EMI).

The indicator continuously operates within a measuring accuracy of  $\pm 20\%$  of the range.

EN61000-3-2, EN61000-3-3

#### **Ambience**

[ Installation Conditions (for normal operation) ]

Ambient temperature : 0 ~ 50

Ambient humidity: 20 ~ 90%RH (No condensation)

Installation place: Indoors

Magnetic effect: 400 AT/m max.

Vibration : 5  $\sim$  14Hz, forth width 1.2mm max.

 $4 \sim 150$ Hz, 4.9m/s<sup>2</sup> ( 0.5G ) max.

Shock:  $147m/s^2$ ( 15G ), 11msec max.

Height: 2000m max.

Installation category : ( EN61010-1 ) Pollution degree : ( EN61010-1 ) Storage temperature : -25  $\sim$  70 Storage humidity : 5  $\sim$  95%RH

Case: Plastic

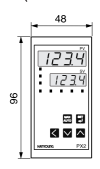
Weight:

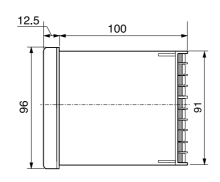
PX 2	PX 3	PX 7	PX 9
342 g	340 g	344 g	472 g

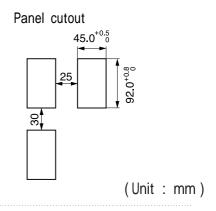
Including brackets (Brackets 40g)

# 5 DIMENSIONS & PANEL CUTOUT

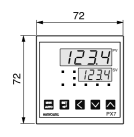
# 1) $PX2 (48 \times 96 mm)$

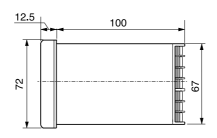


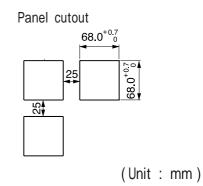




# 2) PX7 (72×72mm)

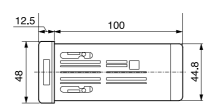




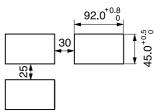


3) PX3 (96×48mm)





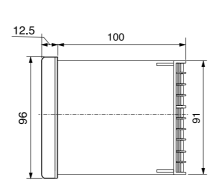


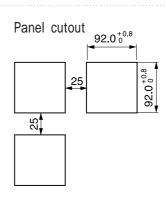


(Unit: mm)

4) PX9 (96×96mm)

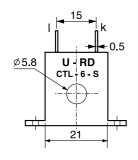


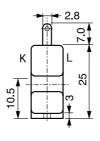


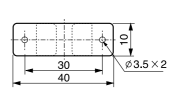


(Unit: mm)

# 5) CURRENT TRANSFORMER (Model: CTL-6-S)



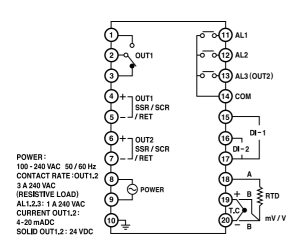




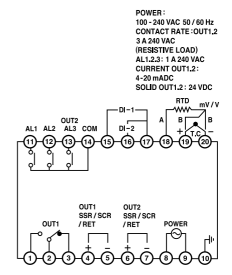
Panel cutout

(Unit: mm)

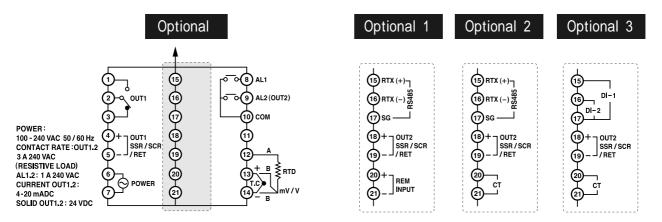
# 1) $PX2 (48 \times 96 mm)$



# 2) PX3 (96 × 48mm)

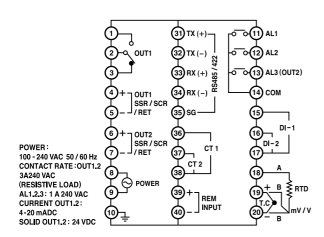


### 3) PX7 (72×72mm)

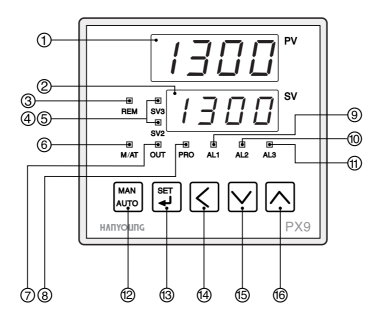


Note Heater break alarm is used in option 2,3 by setting alarm outputs (AL1,AL2)

# 4) PX9 (96×96mm)



[ Note ] Heater break alarm is used by setting alarm outputs (AL1,AL2,AL3)



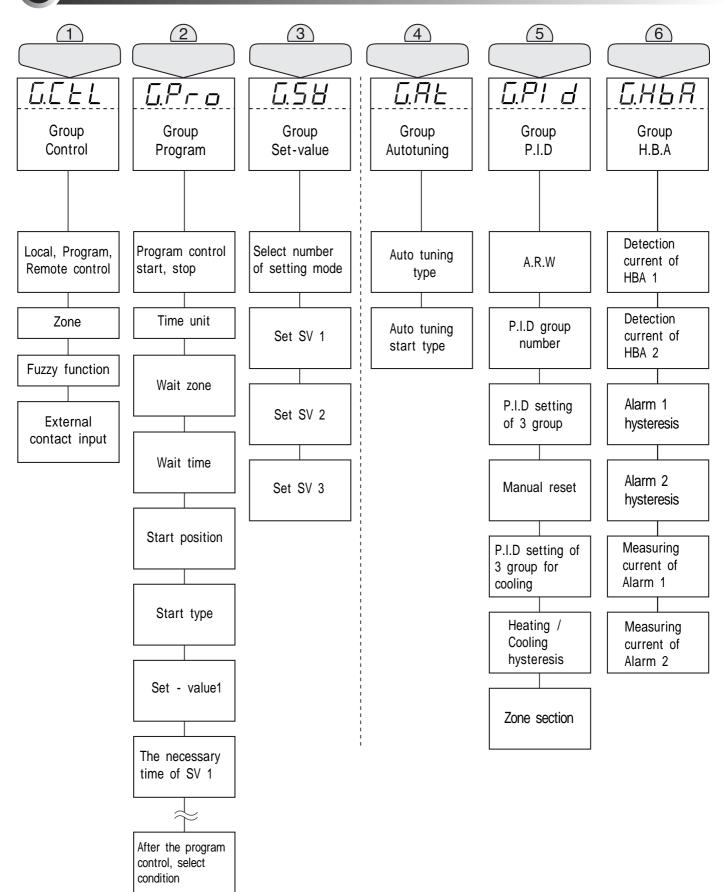
# Displays

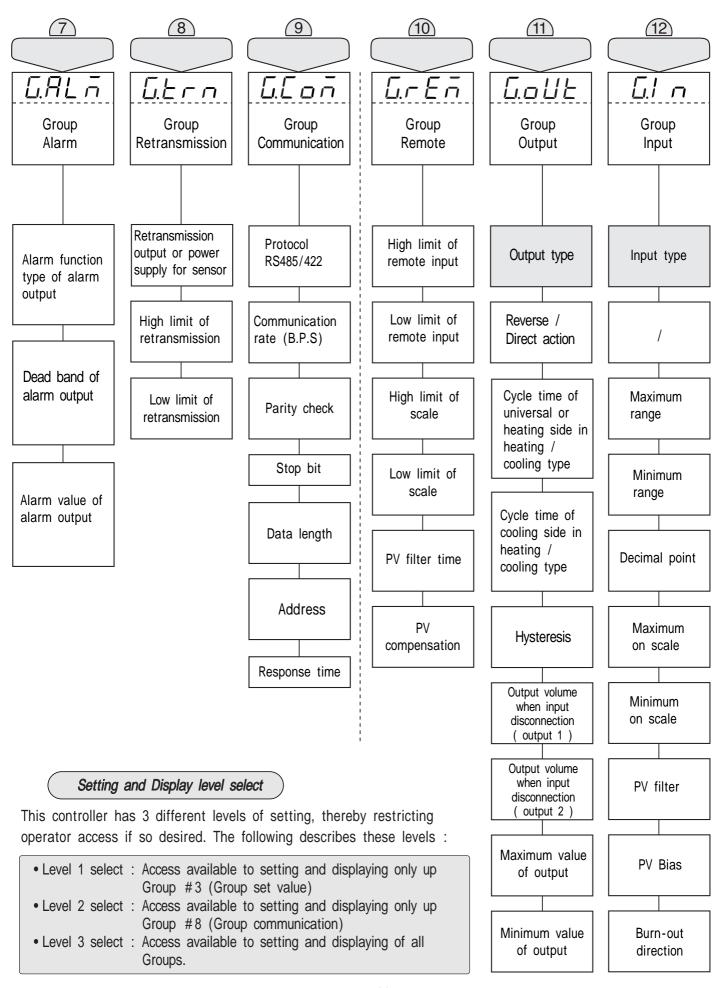
Name of respective parts	Functions
Process-value (PV)	Displays the process temperature value.
Set-value (SV)	Displays various set - value, message, and parameter.
Remote indicator	Lights when the remote operation.
Set-value display indicator	Lights when the SV2 or SV3 is displayed.
Manual /Auto tuning indicator	This lamp lights when Manual control.(It does not light for AT)
Output indicator	Lights when the control output is ON.
Program display indicator	Lights during program operation.
Alarm 1 indicator	Lights when the alarm 1 operates.
Alarm 2 indicator	Lights when the alarm 2 operates.
Alarm 3 indicator	Lights when the alarm 3 operates.

# Control key

Key	Functions
MAN	Used to select Auto or Manual control.
SET J	Used to change from the operation mode to the setting mode, to select parameters, and to register set-value. Press this key for 3 sec to display setting mode, set-value, and process value.
	Used to select digit for changing.
$\vee$	Used to decrease set-values and to select setting mode.
	Used to increase set-values and to select setting mode.

# 8 TABLE OF SETTING ITEMS

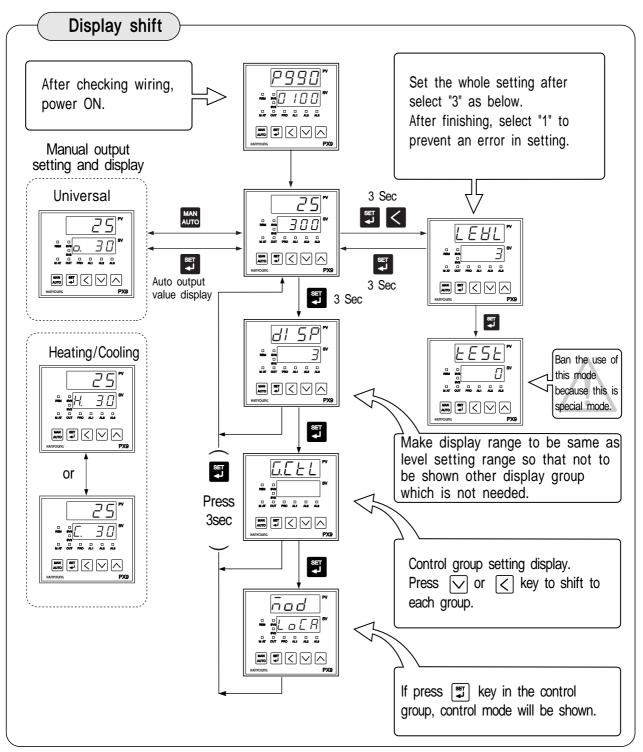




# 9 SETTING METHOD

### AFTER COMPLETION OF WIRING, APPLY POWER ON

- (1) Production Model Code will be indicated as in below, followed by current PV and SV values, as in below.
- (2) For setting a level, press and at a time for 3 sec. to enter <u>LEHL</u> (LEVEL) setting mode. (Level 3 is set at the factory)
- (3) In the condition, press for 3 sec to enter (display) selection mode. (This mode is limited by level setting mode )
- (4) In the condition, press to set manual output value regardless auto operation data and press to indicate an auto output value.



# 10 CONTROL GROUP

Local, Program or Remote is selected in the control group mode using  $\bigvee$  or  $\bigvee$  key. When selecting LOCAL mode, control zone selection and fuzzy function selection are available. Control zone selection is not available when selecting program mode or remote mode. Fuzzy function is operating in the P.I.D control. (not operating in the ON/OFF control) Using two external contact input (DI) as ON/OFF, it is possible to control 3 kinds setting values and Auto operation or Manual operation is selectable in the start, reset, local mode.

DIS selection	External input signal		Functions	
OFF			Initial value is OFF (None)	
	DI-1	OFF	SV 1 display and selection	
4	ו-וט	ON	SV 2 display and selection	
1	DI 0	OFF	Auto control	
	DI-2	ON	Manual control	
2	DI 1	ON	Start (Program control)	
2	DI-1	OFF	Reset (Program control)	
	DI-1	OFF	OV 4 display and calcation	
	DI-2	OFF	SV 1 display and selection	
3	DI-1	OFF	CV 2 display and coloction	
	DI-2	ON	SV 2 display and selection	
	DI-1	ON	SV 3 display and selection	
	DI-2	OFF	( When DI-1 and , DI-2 are ON, it is same )	

(Chart1)

Signal	Name	Name Operation		Initial Value
→5.E ± L	Control group display	Set a control mode	_	
nod	control mode selection	LOCA / PROG / REM	Always display	LOCA
SET E O O B	Zone selection	OFF / ON	When local mode selection	OFF
FUE	Fuzzy function selection	OFF / ON	When P.I.D control	OFF
<u>d/5</u>	External contact input selection	( Refer to chart 1 ) OFF / 1 / 2 / 3	Always display	OFF

引 1: This signal is not indicated in Program or Remote operation.

Zone P.I.D will be operated.

# INPUT GROUP SETTING

### Input type selection

After power ON and when PV is indicating, press [4] key for 3 sec to be displayed [-11 5] at PV and 3 at SV. (If it is not indicated 3, set again in the level setting mode)

Control group is indicated when press | ♥ key once more. At the time, input group is indicated when press √ key and then "Input type and range selection" is shown at SV when press | ↓ At this time the input and range is selected by To v key.



#### **CAUTION**

When setting, "Input type selection number" must be selected in the input type selection mode and also "Output type selection number" must be selected in the output type selection mode before moving to other mode.

If not, data of other group will be changed to prior value.

# Display unit ( / )

After selecting input type and range, press 🖫 key to select display unit. Press 🔼 key to choose and press [4] key when finishing selection.

### Maximum and Minimum range

After selecting display unit, press | | key to set Maximum and Minimum range using key. Press 🖫 key once more to finish.

# Decimal point

Parameter is not indicated in T.C and R.T.D input, but when selecting voltage input (code 30,32,33), " **Decimal point** " mode is indicated. (set 1 : 0.0, set 2 : 0.00, set 3 : 0.000)

#### Maximum and Minimum on scale

It is the same function as Maximum and Minimum range setting when R.T.D or thermocouple input. This mode is indicated when voltage input (30, 32, 33)

#### PV filter

When PV value becomes unstable due to effects of noise, the filter helps suppress the unstable status. (Range: OFF or 1~120sec. Initial value: OFF)

#### PV bias

Use this function to adjust PV value in cases where it is necessary for PV value to agree with another recorder or indicator, or when the sensor cannot be mounted in correct location.

(Range: -100.0 ~ 100.0% of SPAN, Initial value: 0.0%)

Setting a value using  $\nabla$  or  $\wedge$  key and press  $\Box$  key to finish.

	Signal Name		Description	Condition	Initial value
	Input group		Input type and mode selection	_	_
	/ nP	Input signal selection	Refer to input signal and range	Always	Selection NO.1
	Unit	Measurement range unit	1	Thermocouple or R.T.D	
	Fr-H	High limit	Refer to input signal and range	Always	1370
	Fr-L Low limit	Low limit	( Notice : FR-H > FR-L )	Always	-200
SE	Decimal point    SL - H   Maximum on scale (on voltage input)		Thermocouple or R.T.D : decimal point of instrument / DC Voltage : 0~3	On voltage input (mV,V)	1
			-1999 ~ 9999 Notice: SL-H SL-L	On voltage	100.0
			Deimal point : according to DP-P	input (mV,V)	0.0
			OFF/1 ~ 120sec	Always	OFF
			EUS (-100.0~100.0%)	Always	EUS(0.0%)
	-b.oUE	Burn-out	OFF / UP / DOWN	Always	UP

# INPUT SIGNAL AND MEASUREMENT RANGE

Input code	Input si	gnal	Range ( )	Range ( )	Accuracy	Remarks
1	K	身 2	-200 ~ 1370	-300 ~ 2500		
2	K	身 2	-199.9 ~ 999.9	0 ~ 2300	± 0.10% of F.S	F.S is maximum value of
3	J	身 2	-199.9 ~ 999.9	-300 ~ 2300	± 1digit	each RANGE
4	Е	身 2	-199.9 ~ 999.9	-300 ~ 1800		Such Towns
5	Т	身 2	-199.9 ~ 400.0	-300 ~ 750		
6	R	身 2	0 ~ 1700	32 ~ 3100	±0.15% of F.S	
7	В	身 1	0 ~ 1800	32 ~ 3300	± 1digit	
8	S		0 ~ 1700	32 ~ 3100		身 1 0~400 : ±5% of
9	L	身 2	-199.9 ~ 900.0	-300 ~ 1300	$\pm 0.10\%$ of F.S $\pm 1$ digit	F.S ± 1digit
10	N		-200 ~ 1300	-300 ~ 2400	±0.20% of F.S ±1digit	身20 and below:
11	U	身 2	-199.9 ~ 400.0	-300 ~ 750	± 0.10% of F.S	± 0.2% of
12	W		0 ~ 2300	32 ~ 4200	±0.10% 01 F.S ±1digit	F.S±1digit
13	Platinel		0 ~ 1390	32 ~ 2500	± raigit	身 3 -150.0~150.0 :
20	JPt100	§ 3	-199.9 ~ 500.0	-199.9 ~ 999.9	±0.10% of F.S	± 0.2% of
21	Pt100	§ 3	-199.9 ~ 640.0	-300 ~ 1180	± 1digit	F.S±1digit
30	1.000 ~	5.000V	1.000 ~	5.000V	. 0.400/ of E.C	1 .0 ± raigit
32	-10.00 ~ 2	20.00mV	-10.00 ~	20.00mV	$\pm 0.10\%$ of F.S $\pm 1$ digit	
33	0.0 ~ 10	0.0mV	0.0 ~ 1	00.0mV		

Current input : The current input (DC4  $\sim$  20mA) is available with input code 30. You must use the resistance 250 (0.5W/0.1%) on input terminals.

# OUTPUT GROUP SETTING

This process controller is divided into 2 types: UNIVERSAL TYPE AND HEATING / COOLING TYPE. Output is selectable from Relay, SSR, and Current (4~20mA DC).

Output type range (output code) is  $\mathbb{L} \sim$  for universal type and for Heating /Cooling type. Sometimes retransmission output and alarm output are not available according to control output (EX. When you choose output code (OT) 2, it is current output of Universal type. In this case, retransmission output and alarm output are available. But, In Heating / Cooling control type with SSR on Heating side and Relay output on Cooling side (output code ), the retransmission output is avalable but alarm output 3 is not available.

# **A** CAUTION

When setting, "Input type selection number" must be selected in the input type selection mode and also "Output type selection number" must be selected in the output type selection mode before moving to other mode.

If not, data of other group will be changed to prior value.

	Signal Name		Description	Condition	Initial value
	-G.oUE	Output group	Output type and mode selection	_	
	oUE	Output signal	Refor to type of control output	Always	(3 / 12)
	o.REE	Output operation	REV: Reverse DIR: Direct action	Output code 1~3	REV
	[E	Cycle time	1~1000 sec	Relay / SSR	30 sec
SET		Cycle time of cooling output 1~1000 sec		Output code 4~12	30 sec
	Hysteresis of univesal type  Hysterecis of Heating/Cooling type		EUS(0.0~100.0%)	ON/OFF Control	EUS(0.5%)
			0.0 ~ 10.0%	Heating/Cooling	0.5%
	Po	Output volume when input disconnection Output 1 (Out1)	Universal : -5.0 ~ 105.0% Heating / Cooling : 0.0 ~ 105.0%	Always	0.0%
	Pol	Output volume when input disconnection Output 2 (Out2)	0.0 ~ 105.0%	Heating / Cooling	0.0%
			Universal: OL-L + 1Digit ~ 105.0% Heating / Cooling: 0.0 ~ 105.0%	PID Control	100.0%
		Minimum value	Universal: -0.5% ~ OL-H-1Digit	PID Control	0.0 %
			Heating / Cooling : 0.0 ~ 105.0%	1 ID Solition	100.0%

### Type of control output (Universal type)

Model	Output code	OUT1		OUT2	
iviodei	(OT)	Relay	SSR / Current	SSR / Current / Retransmission	
PX9 - 0 PX7 - 0	0	Relay ON / OFF		Retransmission	
	1		SSR	Retransmission	
PX3-0	2		Current	Retransmission	
PX2-0	3	Relay		Retransmission	

# Type of control output (Heating / Cooling type )

	Output code	Heating (OUT1)		Cooling (OUT2)	
Model	(O T)	Relay	SSR / Current	Relay	SSR / Current / Retransmission
	4		SSR		SSR
	5		Current		SSR
PX9 - 0	6	Relay	Retransmission		SSR
PX7 - 0	7		SSR		Current
PX3 - 0	8		Current		Current
PX2 - 0	9	Relay	Retransmission		Current
1 1/2 0	10		SSR	Relay(AL3)	Retransmission
	11		Current	Relay(AL3)	Retransmission
	12	Relay		Relay(AL3)	Retransmission

# 13

# SET VALUE GROUP SETTING

Set value group is indicated with selecting Local mode or Remote mode in GROUP CONTROL (Not Program mode). "Select number of SV" is after setting 3 type of set value in Local mode, select each set value from external contact input to operate. After selecting number of set value, press wey, you could set set-value of SV1, SV2, and SV3.

Signal	Name	Description	Condition	Initial value
<b>-</b> 5.58	Set value group	Set value setting	_	_
58,00	Select number of set value	1~3	REM / LOCA	1
SET 58!	Set SV 1	EU(0.0~100.0%)	REM / LOCA	EU(0.0%)
582	Set SV 2	EU(0.0~100.0%)	REM / LOCA	EU(0.0%)
583	Set SV 3	EU(0.0~100.0%)	REM / LOCA	EU(0.0%)

身 EU: Value at an engineering unit in compliance with the range of an instrument.

# PROGRAM GROUP SETTING (RAMP / SOAK)



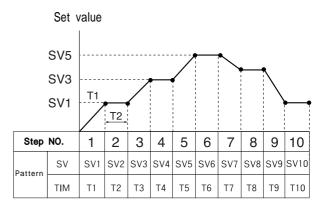
If Program mode is selected in Group Control, the controller becomes a programmable (ramp/ soak) controller with 1 pattern of 10 step. After setting time and set value, this controller controls automatically.

A pattern is a series of steps. Each step consists of a SV and time setting.

An Increasing or decreasing SV is set for time period, and each time setting is in hours/ minutes or minutes/ seconds.

After wiring, check and power ON. PV and SV will be indicated.

At this time, press key 3sec. to enter display) in PV and then press key once more to get Group Control (SV is off).



TIM

TIM(min) MIN(sec.)

At this condition, press  $\P$  key to get control mode(Mod) in PV and select program (PROG) in SV using  $\bigcap$  or  $\bigcap$  .

Press key once more to set program and then press key 3 times to get group control (G: CTL) in PV (SV is off). And then press key to be indicated program group as below.

	Signal	Name	Description	Condition	Initial value
		Program group	_		_
	Prob	start / Reset selection	OFF: Reset / ON: Start	PROG	OFF
	ĿāU	Time unit	H.MIN: 99H 59min. M.SEC: 99M 59sec.	PROG	M.SEC
	<u></u>	Wait Zone	OFF / EUS(1~10%)	PROG	OFF
	<u>"F</u> "	Wait Time	OFF(0.00) ~ 99.59 (Refer to time unit)	PROG	OFF(0.00)
SE	55 <u>8</u>	Start set value	0.0~100.0% of input range	PROG	EU(0.0%)
SET	SEC.	Standard of start	SSV: Start set value / PV1: Process value PV2: time prior set value	PROG	SSV
	5 <i>4</i> /	Set SV1	EU(0.0~100.0%)	PROG	EU(0.0%)
	Ŀñ!	Time setting of fist step	OFF / 0.00~9959	PROG	OFF
	58,10	Set SV10	0.0 ~ 100.0%	PROG	EU(0.0%)
	E = 10	Time setting of tenth step	OFF / 0.00 ~ 99.59	PROG	OFF
	-[	Condition select after finishing program control	Reset / Repeat / Local / Hold	PROG	RST

# 15 AUTO TUNING

This controller has two types of auto-tuning as STD (Standard type) and LOW(Low PV type). Low PV type is the value 10% lower than the set value. Use this type where overshoot is to be suppressed.

Auto-tuning: The Auto-tuning function automatically measures, computes and set the optimum P.I.D and ARW contants. The Auto-tuning function can be activated at any time during the process after power ON; while temperature is rising or when control has stabilized

Auto tuning is not operated when selecting " OFF " in selection mode of auto tuning start.

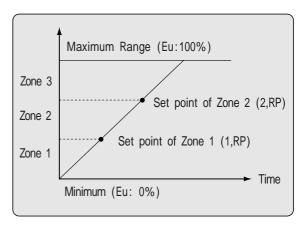
Signal	Name	Description	Condition	Initial value
→ G.R.Ł	Auto tuning group	Indicates Auto tuning		_
SET RE.	Auto tuning type	STD / LOW	ABS	STD
-RE	Auto tuning start	OFF / 1~3 / AUTO	ABS	OFF

# P.I.D GROUP

16

When checking P.I.D. values or setting SV in manual mode, this can be done in P.I.D. Group.

When integral time is 0, manual reset mode is indicated and then you could set reset value to remove off set (range:  $-5\% \sim 105.0\%$  of proportional band). You could set 3 zones by selecting zone mode ON.



In diagram, "n" is available to set  $1 \sim 3$  and proportional band of cooling side, integral time of cooling side, hysteresis are indicated in Heating / Cooling type.

	Signal	Name	Description	Condition	Initial value
	- <u>5.71 d</u>	P.I.D group	Set P.I.D mode	_	_
	Ar <u>u</u>	Anti Reset Wind-Up	Auto / 50.0 ~ 200.0%	P.I.D control	Auto
	Pld	P.I.D group selection	0 / 1~3	Always	0
	n.P	n. Proportional band(P)	0.1 (H/C TYPE:0.0) ~ 999.9%	P.I.D group	5.0%
	n./	n. Integal time (I)	OFF / 1~600 sec.	Always	240 sec.
SET		n. Derivative time (D)	OFF / 1 ~ 6000sec.	Always	60 sec.
	ח.חַר	n. Manual reset	-5.0 ~ 105.0%	Integral time: OFF	50.0%
	n.P.E	n. Proportional band of cooling side (P)	0.0 (ON/OFF control) / 0.1~999.9	Heating • Cooling type	5.0%
	n./ [	n. Integral time of cooling side (I)	OFF / 1~6000 sec.	Heating • Cooling type	240 sec.
	n.d.E	n. Derivative time of cooling side (D)	OFF / 1~6000 sec.	Heating • Cooling type	60 sec.
	ndb	n. Hysteresis	-100.0 ~ 50.0%	Heating • Cooling type	3.0%
	<i>I-P</i>	n. Zone point	EU (0) < 1.RP < 2.RP < EU (100.0%)	ZONE = ON	EU(100.0%)

# ALARM GROUP SETTING

There are 3 alarm outputs available per conrtoller. In Alarm Group, setting are made for mode, dead band, and value of each alarm. Refer to the next page for the 19 different types of alarm functions.

自身 In Heating · Cooling type of PX7, 身 is not indicated when selecting 10,11,12

In PX7, \$身 is not indicated because of no third alarm output.

In Heating Cooling type of PX3, PX2, PX9, \$\$\$ is not indicated when

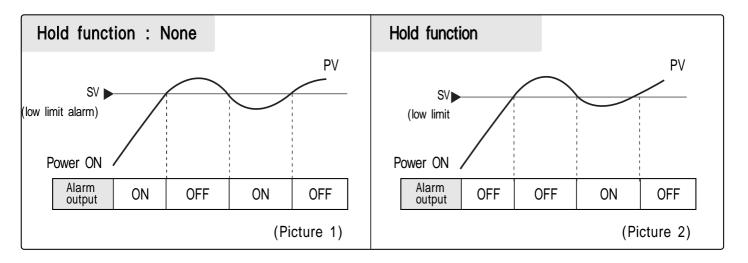
selecting 10, 11, 12

	Signal	Name	Description	Condition	Initial value
	- G.A.E. A	Alarm group	Set alarm mode	_	
	RIES	Type of Alarm 1			1
	\$ <i>R2'E Y</i>	Type of Alarm 2	OFF / 1~22 Refer to " <b>Alarm type and code</b> "	Always	2
	\$ R3EY	Type of Alarm 3			1
S	Ridb	Dead band of Alarm 1	EUS ( 0.0~100.0% )		
	§ <i>R2db</i>	Dead band of Alarm 2		Always	EUS(0.5%)
	§ <i>R3db</i>	Dead band of Alarm 3			
	RL-1	Set value of Alarm 1			EU(100.0%)
	9 AL - 2	Set value of Alarm 2	PV alarm, Deviation alarm EU ( -100.0 ~ 100.0% )	Always	EU(0.0%)
	BRL-3	Set value of Alarm 3			EU(100.0%)

Reference: Display lamp will be OFF when output ON in inverted type.

#### Hold function

Without hold function, Low limit alarm will be ON when increasing temperature. (Picture 1)





(Notice): Display lamp will be ON when output OFF in inverted type.

Hysteresis \_\_\_\_ ( : Set point , -\_ : Minus Alarm set point , : Alarm set point )

Code NO.	Alarm type	Function
1	High absolute value	
2	Low absolute value	
3	High deviation value	
4	Low deviation value	
5	High deviation value (inverted)	
6	Low deviation value (inverted)	
7	High · Low deviation value	
8	High · Low band	
9	High absolute (inverted)	
10	Low absolute (inverted)	
11	High absolute with hold function	
12	Low absolute with hold function	
13	High deviation with hold function	
14	Low deviation with hold function	
15	High deviation with hold function (inverted)	
16	Low deviation with hold function (inverted)	
17	High · Low deviation with hold function	
18	High · Low band with hold function	
19	High absolute value with hold function (inverted)	
20	Low absolute value with hold function (inverted)	
21	Heater break alarm 1 ( HBA 1 )	
22	Heater break alarm 2 ( HBA 2 )	

# 18 RETRANSMISSION GROUP

Reference: Retransmission group will be indicated when selecting retransmisson in output group. If selecting code 4,5,7 or 8 in output group, retransmisson will not be indicated.

Signal	Name	Description	Condition	Initial value
- [Lrn	Retransmission group	Set retransmission mode	Reference	_
SET FE	Retransmission type or Power for sensor	PV / SV / Output volume (MV) Power for sensor (SPS)	Optional	PV
r E E H	Hight limit of retransmission	Thermocouple / R.T.D : FR -H ~ FR- L	PV / SV	
<u>r E E L</u>	Low limit of retransmission	DC voltage : SL -H ~ SL-L but, RET. H > RET.L	FV / 3V	

# 19 COMMUNICATION

PX series are equipped with 4 wire /2 wire half-duplex the RS485 / RS422 communication interfaces. Using the interfaces, communications are available with maximum 31 devices.

	Signal	Name	Description	Condition	Initial value
		Communication group	Set communication mode	_	
	P- <u>-</u> -5	RS 485 / RS 422 Protocol	PC.LINK(Set value:0) / PC.LINK SUM (Set value:1)		0
	<i>6P</i> 5	Communication rate (B.P.S)	600 (SV:0) / 1200 (SV:1) / 2400 (SV:2) 4800 (SV:3) / 9600 (SV:4)		4
SE	Pri	Parity check	NONE(SV:0)/EVEN(SV:1)/ODD(SV:2)	Optional	1
<	5 <i>EP</i>	Stop bit	1bit (SV:1) / 2bit (SV:2)	Ориона	1
	dLn	Data length	7bit (SV:7) / 8bit (SV:8) (Except PC LINK :8)		8
	Rdr	Address	1~99 , maximum 31 devices		1
	P.Ł	Response time	0~10. response time = (handling time + response time) X 10ms		0

# 20 HEATER BREAK ALARM GROUP

Heater break alarm group consist of output dead band and current detection display mode and detects 2 spots (to be ordered seperately: current transformer model CTL-6-S. measurement range :  $1 \sim 50A$ ).

	Signal	Name	Description	Condition	Initial value
	$\rightarrow GHbR$	Heater break alarm group	Set HBA mode		_
	HbA I	Current setting mode of HBA 1	OFF / 1~50A		OFF
	9 H6R2	Current setting mode of HBA 2	OFF / 1~50A		OFF
SE	H Idb	Hysteresis setting mode HBA 1	EUS (0.0~100.0%)	Optional	EUS(0.5%)
	\$ H2db	Hysteresis setting mode HBA 2	EUS (0.0~100.0%)		EUS(0.5%)
	HILT	Current measurement value of HBA 1	Only display (0~50A)		
	H2[n	Current measurement value of HBA 2	Only display (0~50A)		

<sup>\$ :</sup> It is not indicated in PX7. (There is no HBA function in PX2, PX3)

# 21 REMOTE INPUT GROUP

If selecting REMOTE in Control group, set value will be set by remote set. In remote condition, SV is changeable by front keys, but the controller is controlled by external set value. Do not change set value by remote in auto tuning.

	Signal	Name	Description	Condition	Initial value
		Remote group	Set remote mode	_	_
	r.I nH	Low limit voltage of remote input but, R.	1,000 ~ 5,000V	Optional	5.000
	r.l $rL$		but, R. INH > R. INL		1.000
SE ◆	F.5H		Thermocouple : FR-H ~ FR-L DC voltage : SL-H ~ SL-L		身 1
	r.5L	Low limit on scale	Decimal point is set by DP-P.		身 2
	r.FL	PV Filter	OFF / 1~120		OFF
	<u>r.b.5</u>	PV Bias	EUS (-100.0~100.0%)		EUS(0.0%)

- 身 1: Thermocouple, R.T.D input (FR-H), DC voltage (SL-H)
- 身 2 : Thermocouple, R.T.D input (FR-L), DC voltage (SL-L)
- § EUS: Range at an engineering unit in compliance with the span of an instrument.



#40-11, 2-ga, Mullae dong Youngdeungpo-ku, Seoul, Korea

TEL: (82-2) 679-4697 FAX: (82-2) 2633-3332

http://www.hanyoungelec.co.kr E-mail: sdt@hanyoungelec.co.kr