

Simple operation, approved function

- · PID auto tuning
- · Select direct action / reverse action internally
- · High and low alarm output
- · Control loop break alarm
- Decimal point display and high / low setting limitation
- Retransmission output

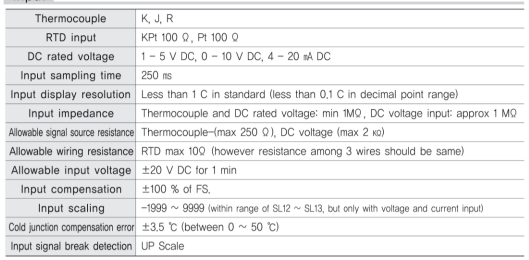


Suffix code

Mode	l		Code			Description		
DX								Digital temperature controller
2			I I				 	48(W) x 96(H) mm
	3						l I	96(W) x 48(H) mm
Dimension	4		l I			l I	I I	48(W) × 48(H) mm
	7		l I				l I	72(W) x 72(H) mm
	9		 		 	 	 	96(W) x 96(H) mm
	'	K	 	 	 	 	l I	K thermocouple
		J	 		 		 	J thermocouple
		R	1				1	R thermocouple
Input		D	l I				l	RTD (KPt 100 Ω)
		Р	P		 	I I	RTD (Pt 100 Ω)	
		V			l I	1 - 5 V DC		
		С	l I			 	 	4 - 20 mA DC
		F	 		 		l I	0 - 10 V DC
			М		 		1	Relay contact output
Control o	utput	:	С				i I	Current output (4 - 20 mA DC)
			S	 		 	l I	SSR (voltage pulse output, 12 V DC)
Alorm ou	++			S			I I	Alarm output 1 contact (model : DX4)
Alarm ou	tput			W			 	Alarm output 2 contact (all models except DX4)
Ontinual					А		1	Retransmission output (4 - 20 mA DC, measured value)
Optional					N		l	None (DX4, DX7 No retransmission output)
Control o						R	l I	Reverse action (heating control)
* selection	by SL	9 (ini	tial v	alue	: R)	D	l	Direct action (cooling control)
Power Su	vlagı	Vol	tage	9			•	No indication (100 - 240 V AC)
00		. 01	-590				С	24 V DC / AC

Specification

Input



Performance

	±0.5 % of FS
Display accuracy	but, ±1 % of FS with rated voltage
Retransmission output accuracy	± 0.2 mA DC (resistive load max 600 Ω , output range 3.2 - 20.8 mA DC)
Insulation resistance	Min 20 № (500 V DC), input terminal-Power terminal, power terminal-Protection earth terminal(exterior case)
Dielectric strength	2,300 V AC. 50 / 60 Hz, for 1 min (input terminal-Power terminal, power terminal-protection earth terminal)

Control function and output

Control type	PID auto tuning
Control action	Reverse action (heating), direct action (cooling), By the internal setting (SL9)
Range setting	Same as input range chart
Proportional band	0 \sim 100 % of FS.
Integral time	0 ~ 3,600 sec
Differential time	0 ~ 3,600 sec
A.R.W(Anti Reset Wind-up)	Auto(A=0), 0 \sim 100 % of FS.
ON/OFF control	Perform the ON/OFF control if proportional band is set as 0
Hysteresis when performing ON/OFF control	0 \sim 10 % of FS.
Control loop break alarm	$1\sim$ 7,200 sec (Generally set twice as the integral time)
Proportional cycle	1 ~ 100 sec
Position of decimal points selection	$1\sim4$ (000.0 with setting 2)





Retransmission output	4 - 20 mA DC (measured value)
Alarm type	high alarm(ALH), low alarm(ALL), high and low alarm within the range (deviation setting, absolute setting)
Alarm setting range	0 \sim 100 % of FS.
High alarm hysteresis(ALH) setting	0 \sim 10 % of FS.

Output

Control	Relay output	contact capacity : 1c, 250 V AC, 5 A (resistive load)	
output	SSR	approx. 12 V d,c (resistive load min 600 Ω)	
output	Current	4 - 20 mA DC (resistive load max 600 Ω), accuracy : ± 0.2 mA	
	Temperature alarm	DX4 alarm output: high, low alarm, LBA common, 1 a X 1 contact	
Alarm	(relay)	High alarm (ALH): 1 C X 1 contact (but DX7 is 1 a X 1 contact)	
output	LBA	Low alarm (ALL): 1 a X 1 contact	
	(relay)	250 V AC. 5A (Resistive load)	
Retransmission output	Current	4 - 20 mA DC (Resistive load max 600 Ω), accuracy : ± 0.2 mA.	

Standard specification

Power Supply Voltage	100 - 240 V AC, 50 - 60 Hz, 24 V DC/AC, 50 - 60 Hz (selectable by the suffix code)		
Voltage fluctuation	±10 % of Power Supply Voltage		
Power consumption	12 VA (100 - 240 V AC, 24 V AC), 4.5 W (24 V DC)		
Ambient temperature	0 ~ 50 ℃		
Ambient humidity	$35 \sim 85$ % RH (without dew condensation)		
Storage temperature	-25 ~ 65 ℃		
Vibration	10 - 55 Hz, 0.76 mm, X, Y, Z 2 hrs each in 3 axis direction		
Shock	300 % to the direction 6 for 3 times each		
Weight	DX9: approx. 472 g, DX7: approx. 344 g, DX4: approx. 342 g,		
weignt	DX3: approx. 340 g, DX2: approx. 342 g		

Range and input code (Select by suffix code, Do not change SL1 parameter)

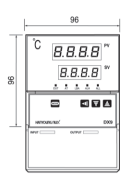
Classification	SL1		Input	Range (°C)		Accuracy
	0001	K	K	−50 ~ 1,300	-50.0 ~ 999.9	
Thermocouple	0101	J	J	−50 ~ 600	−50.0 ~ 600.0	
	0100	R	R	0 ~ 1700	0.0 ~ 999.9	± 0.5 % of FS
DTD	0010	D	Kpt100 Ω	−199 ~ 500	−199.0 ~ 500.0	
RTD	0011	Р	Pt100 Ω	−199 ~ 640	−199.0 ~ 640.0	
	0000 V 1	1 - 5 V DC	-1999 ~ 9999 decimal poin	decimal points		
Voltage/current	0000	С	4 - 20 mA DC	−1999 ~ 9999	is due to the	1 % of FS
	1111	F	0 - 10 V DC	−1999 ~ 9999	SL4	

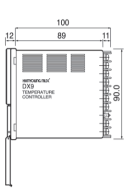
Dimension and panel cutout (Unit : mm)

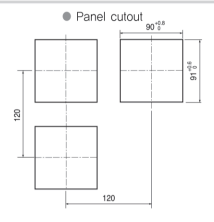




Dimension



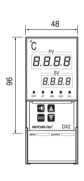


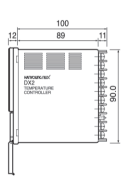


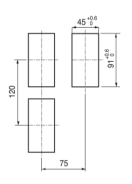
Panel cutout

DX2

Dimension

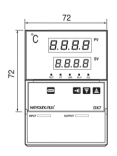


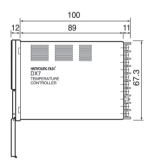




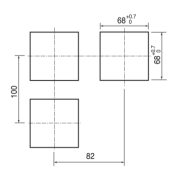
DX7

Dimension





Panel cutout

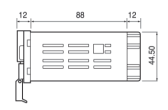


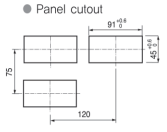


DX3

Dimension



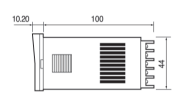


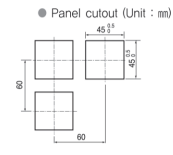


DX4

Dimension (Unit : mm)

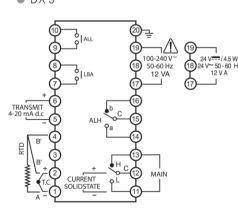


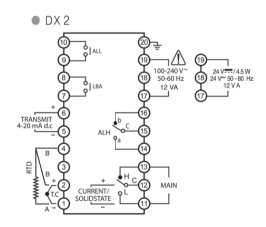


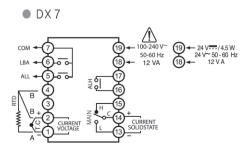


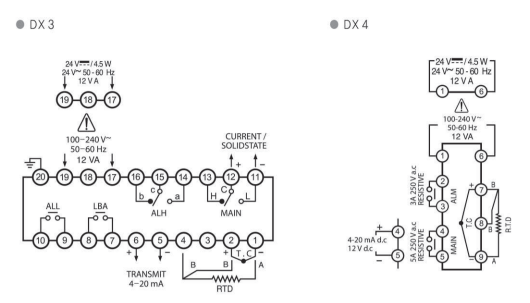
Connection diagram

DX 9





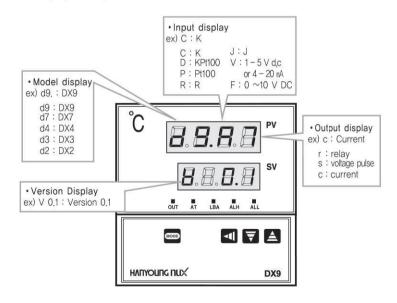




Parameter composition and setting

When you finished the wiring, please check for any mistakes. If everything is wired correctly, turn on the power. After a short period of time, PV and SV will be displayed in the display unit. Generally, set the target temperature in the temperature setting mode by using the buttons in the front panel of instrument and perform auto tuning then all the setting will be completed. But this instrument contains 3 types of setting modes besides the temperature setting mode such as normal setting mode, system setting mode and etc. These extra setting modes can cope with various kinds of control conditions. Please use them correctly as necessary.

■ Model display when power is ON





■ Max range and min range exceeded indication

- ② If PV decreases and exceeds the min temperature range then the indication _______ will flicker in the PV display unit which indicates that the value has exceeded the min temperature range

■ Auto tuning function

The auto tuning function automatically measures, computes and set the optimum PID and ARW constants. The Auto tuning function is activated any time from any process states after power on while temperature is rising or when control is stabilized.

- (1) Perform auto tuning after finishing setting up functions other than PID and ARW
- (2) Press the key and key synchronously then lamp of AT indication will flicker and auto tuning will begin.
- (3) When auto tuning finishes performing then AT indication lamp will stop flickering automatically. Press key in consecutive order in order to check for constant by auto tuning.
- (4) When changing the constants which were set by the auto tuning automatically, please follow the setting instruction of each parameters and change them,
- (5) When users want auto tuning function to be suspended, press the key synchronously then AT indication lamp will stop flickering and auto tuning will stop operating. In this case, PID and ARW each constant will not be changed (maintain the constant before auto tuning starts).
- (6) When users want to change the SV (set value) during auto turning is performing, first of all, please suspend the auto tuning function and perform the PID control by using the values before auto tuning starts.

■ Set data lock function

The set data lock function is used to prevent the changing of each set value by the front panel key and the activation of the auto tuning function. Please use it for preventing any malfunction after setting is completed. Set data lock display LOC by using key, and then set the following value in accordance with parameter setting procedure thereby enabling data lock ON or OFF.

0000 : deactivate the set data lock function.

0001: only able to change the set data lock indicated set value.

All of other data and AT function will be locked with other settings.

■ Control loop break alarm (LBA function)

(1) Setting procedure

Please set the set value of the LBA to a value of twice as the integral time. The LBA also can be set by the auto tuning function, In this case, the set value will be set to a value of twice the integral time automatically.

(2) Description of operation

LBA function starts to measure the time from the moment that the PID Computed Value (Output ON time/cycle) becomes 0% or 100%, and detects the changed amount of process value at each LBA setting time, and determines ON and OFF of control loop break alarm by the corresponding amount of changed value,

- ① When the status at a 100% PID computed value continues beyond the LBA setting time, the control LBA will be turned ON if the measured value (PV) does not rise by 2 C or more. (With forward operation, ON if it does not fall by 2 C or more)
- (2) When the status at 0% PID computed value continues beyond the LBA setting time, the control LBA will be turned ON if the measured value (PV) does not fall by 2 C or more. (With forward operation, ON if it does not rise by 2 C or more)

(3) Causes of operation

The LBA is operated under the following conditions.

- ① controlled object trouble: Heater break, no power supply, incorrect wiring and etc.
- 2 sensor trouble: disconnection or short of sensor.
- 3 actuator trouble: burnt relay welding, incorrect wiring, does not get turned ON.
- @ output circuit trouble: relay welding inside of the instrument cannot ON or OFF.
- ⑤ input circuit trouble: the measured value does not get changed even if input value changes and etc.
- * I If causes of the above trouble cannot be identified then please check the control system,

■ ON/OFF control setting method

Usually temperature controller performs the temperature control by "PID control method" which is by the PID auto-tuning. However, ON/OFF control method is used when controlling refrigerator, fan, solenoid valve and etc. When users want to set the temperature controller as ON/OFF control mode, set the set value of proportional band as 0 in the "general setting parameter". Here, HYS (hysteresis) parameter will be displayed. Prevent such actions by setting the desired ON/OFF action range.



Parameter symbol	Name	Set range	Default value
	Proportional band	0 ~ 100 %	20 ℃
Р	Set the proportional band as	"0" when using ON/OFF contr	ol. However, performing PID
	auto-tuning when using	the ON/OFF control, it will be	changed to PID control

■ Alarm function

※ Alarm operation can be set as following diagram (▲: set value (SV) △: alarm set value)

alarm	High and low alarm	ON OFF ON Low ALL ALH High
	Alarm within range	OFF ON OFF Low ALL ALH High

This is the setting method that activates the alarm once the temperature goes over or under the set value. For example, if users want to activate the alarm high (ALH) at 205°C and alarm low (ALL) at 190°C when the set temperature is 200°C, set 5 c at the alarm high (ALH) and 10°C at the alarm low (ALL). Also, if users change the set temperature to the 300°C, alarm high (ALH) will be activated at 305°C and alarm low (ALL) will be activated at 290°C.

Absolute alarm setting	High and low alarm	ON OFF ON Low ALL ALH High
	Alarm within range	OFF ON OFF Low ALL ALH High

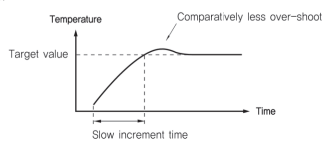
Activate the high and low alarm at the set temperature disregarding the main set value,

* With the alarm within the range, alarm low (ALL) relay does not get activated and only alarm high (ALH) relay is activated.

■ Anti reset wind-up (ARW)

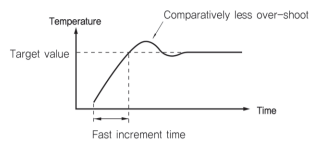
Set the over integral preventing function at the "A" parameter

① control with A=Auto (0)



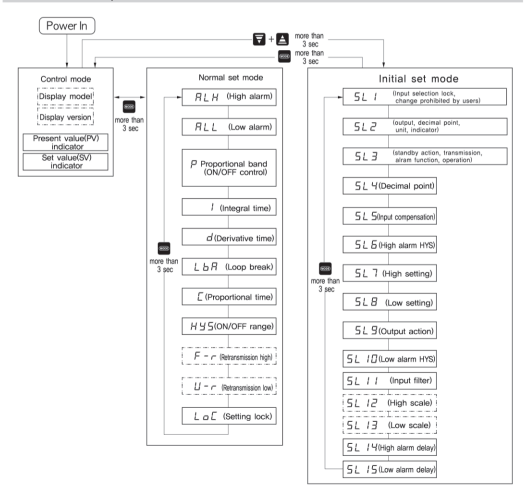


2 in case when temperature is set in A



** If A value is too small, large over shoot or under shoot may occur Please use it by setting the value same as P (proportional band)

Parameter composition



Parameter setting

■ Control temperature setting

Supplying the power in after completes the wiring, it will display the model and version of temperature controller for a while and display measured temperature and set temperature. This state is called as control mode.

Pressing the key in the control mode state will flicker the set value in the indicator.

■ General mode setting

General mode is the setting mode which sets alarm set value, ON/OFF action, hysteresis (HYS) and etc which are required to change the set value frequently. It is set each parameter on occasion demands,

But, performing the PID auto-tuning will automatically set P (proportional band), I (integral time), d (derivative time), R (anti-reset wind up), LBR (control loop break alarm) and etc

■ Normal setting mode

*(Press the we key for 3 seconds continuously.)

	ent value olay unit	Name	Setting range	Explanation
*1	ALH	High alarm (ALH)	within the input range	display the set value of high alarm.
*1	ALL	Low alarm (ALL)	within the input range	display the set value of low alarm.
	P	Proportional band (P)	0~100% FS	set when performing the proportional control, Setting to ^r 0 _J will become ON/OFF control.
	R	Anti reset wind up (ARW)	0~100% FS	prevents overshoot and undershoot caused by integral effectiveness, Automatically operates with setting $^{\rm f}{\rm O}_{\rm J}$.
—(Press	1	Integral time (I)	0~3600 S	Eliminates offset occurring in proportional control, and read the target value faster Integral action will be turned OFF with setting ^r 0 _J ,
ss the	d	Derivative time (D)	0~3600 S	prevents ripples by predicting output change thereby improving control stability. Derivative action will be turned OFF with setting $^{\rm r}{\rm O}_{\rm J}$,
key.)	LBA	Control loop break alarm (LBA)	0~7200 S	Indicates control loop break alarm setting. Cancel the control loop break alarm with [0] setting
ey.) —	Ε	Proportional cycle (C)	0~100 S	Displays control output cycle (sec).
	H35	Hysteresis (HYS)	0~10% FS	set the control sensitivity of control output (with ON/off control)
*2	F-,-	High Retransmission output	within the input range	limits the max value of Retransmission output
*3	<u> </u>	Low Retransmission output	within the input range	limits the min value of Retransmission output.
	LoE	Set data lock (LOC)	0~3	0000:Lock cancellation, 0001:Possible to change only SV

* 2 and 3 is optional (not displayed when there is no retransmission output)

(DX4 and DX7 are not included in the retransmission output optional)

* 1, changing ALH, ALL to SL3 become reset





■ Initial set mode

The system mode sets the temperature controller's specification when it is set first by engineer pressing

key and key synchronously in the control mode for 3 sec will enter in to the system mode.

Return to the setting mode(PV/SV) by pressing key to 3 sec

	Symbol (PV display screen)	List	Description	Reference
_	SLI	Input selection	By the suffix code (fix, change inhibit) "Refer to the range and input code"	
	C1 7	① Output selection	0 : current output 1 : relay, voltage output	
	5L2	② Decimal points function selection	0 : Decimal point display 1 : No decimal point	
		③ Temperature unit selection	0 : None 1 : Celsius(℃)	
	4	Indicator/ controller selection	0 : Temperature indicator 1 : Temperature controller	
	SL3	Alarm standby operation selection	0 : Yes 1 : No	
		Retransmission output (Optional)	0 : Yes 1 : No	
		③ Alarm type selection	0 : Alarm within range 1 : high and low alarm	
	4	Deviation/ absolute alarm selection	0 : deviation alarm 1 : absolute alarm	
.(Press the 📳 key.)	5L4	Position of decimal point selection	000.0 is indicated when it is set as 2	When users want to display the decimal points on the first digit, set as 0002
the	SLS	Input compensation setting	±100 % of FS	
key	5L5	Alarm high (ALH) Hysteresis setting	0 ~ 10 % of FS	
	5L 7	Max temperature setting	Within Temperature setting	Refer to the range and input code
	5L8	Min temperature setting	but, SL7 > SL8	Refer to the range and input code
	5L9	Output operation (control direction)	O : reverse operation (heating operation 1 : direct operation (cooling operation)	0 : reverse operation 1 : direct operation
	5L ID	Alarm Low (ALH) Hysteresis setting	0 \sim 10 % of FS	
	5L 11	Input filter	$0\sim 100~{ m sec}$	
	SL 12	Max input scale setting	9999	Applied with voltage input
	5L 13	Min input scale setting	-1999	Applied with voltage input
	5L 14	Alarm High (ALH) delay time setting	0 ~ 100sec	
	SL 15	Alarm Low (ALL) delay time setting	0 ~ 100sec	