ΗΛΠΥΟUΠG

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RT9

INSTRUCTION MANUAL

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





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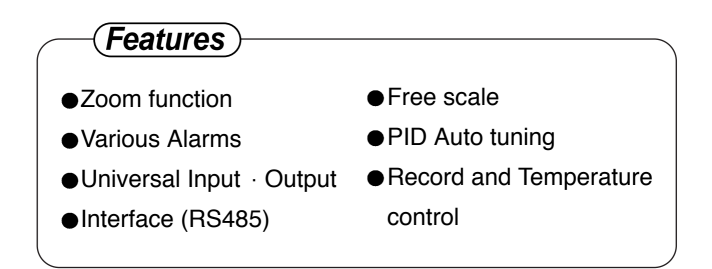
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RT9

Universal Input \cdot Output / Small-sized Recorder & Temperature controller (\pm 0.3 class high accuracy)



Model : RT9



ΗΛΠΥΟUΠG

SAFETY INFORMATION

Before using, please read this (SAFETY INFORMATION)

It is most important that the instructions in this manual are followed when using this instrument. Please keep this manual for future reference.

Precautions are classified as WARNING and CAUTION.

There is a possibility of death or heavy injury when handling in wrong way.
There is a possibility of injury or physical damage when handling in wrong way.

1. Caution on wiring

- •Use an external protection circuit if a fault in the control loop could possibly lead to a serious problem.
- This instrument does not have a switch for power and a fuse, so please install them if reguired. (Fuse rating 250V, 0.5A)

2. 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.

3. Prohibit use in gas atmosphere

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

4. 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.

5. 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.

1. Caution on handling

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

- ullet The ambient temperature exceeds 0 \sim 50 $^\circ\!\!\!C$
- The ambient humidity exceeds 20 ~ 90%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.

2. Installation

•Attach the brackets (2 units) on the fixed halls and tighten with a screwdriver. Fixing torque is about 14.7N. cm (1.5kg.cm).

(Care should be taken not to tighten forcedly.)

- Indoor use.
- Altitude up to 2000m use.
- Mains supply voltage fluctuations not to exceed \pm 10 of the normal voltage.
- Installation Categories ||
- Pollution degree 2

3. Caution on terminal connections

- •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 3wires.
- •To avoid inductive noise to input wires separate from the power and output wires.
- •Keep input wires away from output wires and use shielded wires to earth.
- 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.
- •Use an insulating transformer with a noise filter when the power suppy has much noise.
- •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.

4. For load circuit connection

- •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. 2 sec
- Contact output life : Mechanical : Min. 10 million times (no load)

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Electrical : Min. 100 thousand times (rated load)
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• SSR drive pulse voltage, DC 4~20mA are not insulated with internal circuit. Use non-grounded sensor to R.T.D and thermocouple.

5. Caution on key operation / trouble

- If alarm function is not set correctly, alarm output can not operate correctly a trouble. Be sure to check the alarm operation.
- ●If the input cable is disconnected, the display shows " boult ". When replacing the sensor, please turn OFF the power supply.

6. Other

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

This instrument has process-value (PV) and set-value (SV) each 4 digits with 7 segment FND. This instrument is divided either Recorder and Recorder with Controller.

•Function and feature

: Group P.I.D, Universal-input (19 types), Universal-output (Relay, SSR, SCR), Auto-tuning 2 types (standard type, low PV type), Communication (RS485), 20 types of alarm, Sampling cycle 250ms, \pm 0.3 of FS high accuracy. And there are Zoom function, Graphic or Text printing selectable function, List printing function, Feed function, Free scale function. RT9 is the smallest Recorder with controller.

3 ORDERING INFORMATION

Model	Model Suffix code		ode	Description
RT9 -				96×96 mm
	0	 		Recorder
	1	1		Recorder & Temperature Controller
		0		Ĉ
		1		Others
			0	None
			1	Alarm 1
			2	Alarm 1, 2
			3	RS485
	4		4	RS485 / Alarm 1
			5	RS485 / Alarm 1, Alarm 2

%Control output

Recorder & Temperature Controller	Output code	Control Output
	0	Relay (ON / OFF control)
RT9 - 1 🗆 🗆	1	SSR
	2	SCR (4 ~ 20 mA DC)
	3	Relay (P.I.D control)

4 SPECIFICATION

■ INPUT

Input Thermocouple : K, J, E, T, R, S, B, L, N, U, WRe 5-26, PL- R.T.D : Pt 100 Ω, KPt 100 Ω Direct voltage: 1 ~ 5 V, -10 ~ 20 mV, 0 ~ 100 mV (Free scale type) Sampling time 250 mS Input resolution Below decimal point of measurement range		
Direct voltage: 1 ~ 5 V, -10 ~ 20 mV, 0 ~ 100 mV (Free scale type)Sampling time250 mS		
Sampling time 250 mS		
Input resolution Relow desimal point of measurement range		
Input resolution Below decimal point of measurement range		
Input impedance T/C and mV input : 1 MQ min., V DC : 1 MQ		
Lead wire tolerable		
resistance	R.T.D : 10 Ω max. / wire	
Input tolerable voltage \pm 10 V (T/C, R.T.D, Voltage : mV DC), \pm 20 V (Voltage : V DC)		
Noise removal rate NMRR(normal mode) : 40 dB min.		
CMRR(common mode) : 120 dB min. (50/60 Hz \pm 1 %)		
Standard T/C, R.T.D: KS, IEC, DIN		
Standard junction temp. $\pm 1.5 \text{ °C}(15 \sim 35 \text{ °C}), \pm 2.0 \text{ °C}(0 \sim 50 \text{ °C})$		
compensation tolerance		
Burn-out T/C : OFF, Up/Down selectable		
R.T.D : Up scale (Detection current : 50 mA)		
Accuracy ±0.3 % (Full scale)		
Refer to "Input signal and Measurement range"		
T/C and R.T.D are changeable within range of input signal and mea	asurement	
Input range range.		
Voltage: min. voltage and max. voltage are available within	range of	
measurement. Scaling available.		

■ OUTPUT

●CONTROL OUTPUT

Relay contact outputContact capacity : 240 V AC 3 A, 30 V DC 3 A (resistive load), Contact : 1 C Output operation : P.I.D control, ON/OFF Proportional cycle : 1 ~ 1,000 sec. Output limit : 0.0 ~ 100.0 % range, higher limit(OH) or lower limit(OL) selectable (valid when AT) ON/OFF hysteresis : 0 ~ 100 %(Full scale) Time resolution : 0.1 % or 10 mSSSR drive voltage outputON voltage : 24 V DC min.(resistive load 600 Ω min., 30 mA limit when short) OFF voltage : 0.1 V DC max. Proportional cycle : 1 ~ 1,000 sec. Output operation : P.I.D control Output operation : P.I.D control Output operation : P.I.D control Output limit : 0.0 ~ 100.0 % range, higher limit(OH) or lower limit(OL) selectable (valid when AT) Time resolution : 0.1 % or 10 mSCurrent output (4 ~ 20 mA DC)Current output range : 4 ~ 20 mA DC, Resistive load : 600 Ω max. Accuracy : ±0.5 % of full scale (4 ~ 20 mA range), Resolution : Approx. 3,000 Output ripple : 0.3 %(P-P) of max. scale (150 Hz) Sampling time : 250 mS Output operation : P.I.D control Output limit : -5.0 ~ 105.0 % range, higher limit(OH) or lower limit(OL) selectable (valid when AT)		
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	(+~20 IIIA DO)	Output operation : P.I.D control
selectable (valid when AT)		Output limit : -5.0 ~ 105.0 % range, higher limit(OH) or lower limit(OL)
		selectable (valid when AT)

Relay	Contact capacity : 240 V AC 1 A, 30 V DC 1 A(resistive load)
,	Contact: 1 a
contact output	Output points: 2 Points (AL1,AL2)

■ FUNCTION

	Input correction (Bias): -100.0 ~ 100.0 % for instrument range
Measurement input	Scaling : According to SH, SL of measurement range
	Filter : OFF, 1 ~ 120 sec.
	3 settings (SV1, SV2 and SV3) and P.I.D setting each
	Auto tuning : According to set value (Standard type, Low PV type)
	Proportional Band : 0.1 ~ 999.9 % (Max. range)
	Integral Time : OFF, 1 ~ 6000 sec.
	Derivative Time : OFF, 1 ~ 6000 sec.
	ON/OFF control : By selecting output code (OT) " 0 "
	P.I.D selection : Zone PID/Auto 1,2,3, selectable
Control	Manual Reset : -5.0 ~ 105.0 % of output (valid when I=OFF)
	Direct / Reverse action : Changeable by parameter
	Preset output limit : -5.0 ~ 105.0 % of output value
	ON/OFF hysteresis (HYS) : 0.0 ~ 100.0% of instrument range (valid when
	ON/OFF control)
	A.R.W(Anti Reset Wind-up) : AUTO, 50.0 ~ 200.0 %
	Fuzzy : selection ON or OFF by parameter
	Ramp function
	Set point : 2 Points
	Multi-alarm : High/Low process alarm, High/Low deviation alarm, Hold function
Alarm output	of alarm, Heater break alarm (H.B.A)
	Setting range : Process alarm 0 ~ 100 % of instrument range
	Deviation alarm100 ~ 100 % of instrument range
	Measuring point : 1
	Response time : According to chart speed
Record	Record type : Thermal line, 203 dpi(8.0 dots/mm) 384 dots / 1 line
	Record speed : 24 mm/h ~ 900 mm/h
	Paper : Width 57.5 mm, Length 16 m

■ OPERATING ENVIRONMENT

	Continuous vibration (5~14Hz): Forward width 1.2 mm max. (4~150Hz): 4.9 m/s ² (0.5 G) max.
Installation environment	
	Shock : 147 m/s² (15 G), 11 msec max. (6 direction each 3 times)
	Panel cutout: Refer to page 11
	Ambient temperature : 0 ~ 50 $^{\circ}$ C
Normal operation	Ambient humidity : 35 ~ 85 % RH (no condensation)
condition	Influence of magnetic : 400 AT/m max.
	Warm-up time: 30 min. min.
Influence of ambient	T/C, Voltage input : \pm 1 μ V/ $^{\circ}_{\rm C}$ or \pm 0.01 %/ $^{\circ}_{\rm C}$ of max. range
	R.T.D input : ±0.05 ฏ/ ℃ max.
temperature	Analog output : \pm 0.05 %/ $^{\circ}$ C max. (continuous output)

■ STORAGE CONDITION

Storage temperature	-25 ~ 70 °C
Storage humidity	5 ~ 95 % RH (no condensation)
Shock	1 m max. in packing condition

■ STRUCTURE

MODEL	External Dimension	Weight	Material
RT9	96(W) ×96(H) ×100(D) mm	530 g	Plastic case(ABS)

■ POWER SUPPLY

Power supply	100 ~ 240 V AC (90 ~ 264 V AC)
Frequency	50/60 Hz
Power consumption	6.0 W max., 10 VA max.
	Between primary terminal and secondary terminal : 500 V DC, 20 MQ min.
Insulation resistance	Between primary terminal and ground : 500 V DC, 20 MQ min.
	Between ground and secondary terminal : 500 V DC, 20 MQ min.
	Between primary terminal and secondary terminal : 2,300V AC 50/60 Hz for 1 min.
Dielectric strength	Between primary terminal and ground : 2,300 V AC 50/60 Hz for 1 min.
	Between F · G and secondary terminal : 1,500 V AC 50/60 Hz for 1 min.

■ SAFETY AND EMC STANDARD

Safety standard	Under process
EMC standard	Under process

■ INTERFACE

Standard	EIA RS485	
Communication address	Max. 31 (1 ~ 99 setting available)	
Communication method	2 wire half duplex or 4 wire half duplex	
Synchronization	Start-stop synchronous mode	
Communication sequence	None	
Communication distance	1.2 Km max.	
Communication speed	600, 1200, 2400, 4800, 9600 BPS (Speed is changeable by parameter)	
Start bit	1 BIT	
Data bit	7 or 8 BIT	
Parity bit	None, even numbers, odd numbers	
Stop bit	1 or 2 BIT	
Communication protocol	PC LINK WITHOUT SUM(0), PC LINK WITH SUM(1)	
Response time	Reception treatment time + (Response time \times 10 mS)	

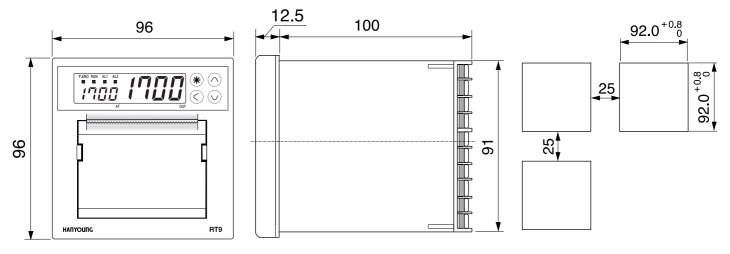
Input typ	Input type (Input signal)		Input code	Range (℃)	Range(°F)	Accuracy	Remarks
	K	%2	1	-200~1370	-300~2500		•F.S is maxium
	K	%2	2	-199.9~999.9	0~2300		value ~ minimum
	J	%2	3	-199.9~999.9	-300~2300	\pm 0.3 % of F.S	value of each
	E	%2	4	-199.9~999.9	-300~1800	\pm 1 digit	RANGE.
	Т	%2	5	-199.9~400.0	-300~750		• Digit is minimum
Thermo	R	%2	6	0~1700	32~3100		value of display
-couple	В	%1	7	0~1800	32~3300	\pm 0.3 % of F.S	
(T.C)	S		8	0~1700	32~3100	\pm 1 digit	%1
	L	%2	9	-199.9~900.0	-300~1300	\pm 0.3 % of F.S \pm 1 digit	
	Ν		10	-200~1300	-300~2400	\pm 1.0 % of F.S \pm 1 digit	
	U	%2	11	-199.9~400.0	-300~750	±0.3 % of F.S	
	W		12	0~2300	32~4200	\pm 1 digit	*2
	Platinel		13	0~1390	32~2500		0 $^\circ\!\!\!C$ and below : \pm
R.T.D	KSPt 100	%3	20	-199.9~500.0	-199.9~999.9		1.0 % of F.S ± 1 digit
n. I.U	Pt 100	%3	21	-199.9~640.0	-300~1180		
Direct	1~5 V D0	С	30	1 ~	5 V		*3
voltage	0 ~ 10 V E	C	31	0 ~ 1	0 V DC		-150.0~150.0 °C range :
(V DC /	-10 ~ 20 n	nV DC	32	-10 ~ 2	20 mV	\pm 0.3 % of F.S	\pm 1.0 % of F.S \pm 1
mV DC)	0 ~ 100 m	V DC	33	0 ~ 100 mV			digit
				* When usin	g current	\pm 1 digit	
Direct				input, use the resistor			% 20 → KPt 100
Current	4 ~ 20 MP		30	$250 \Omega 0.1 \%$ on input			$\approx 21 \rightarrow \text{DPt } 100$
				terminal.	•		

■ INPUT SIGNAL and MEASUREMENT RANGE

DIMENSIONS & PANEL CUTOUT

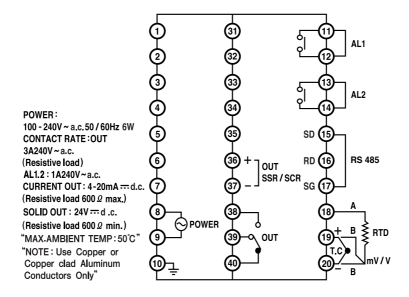
(Unit : mm)

■ RT9 (96×96 mm)



6

TERMINAL ARRANGEMENT

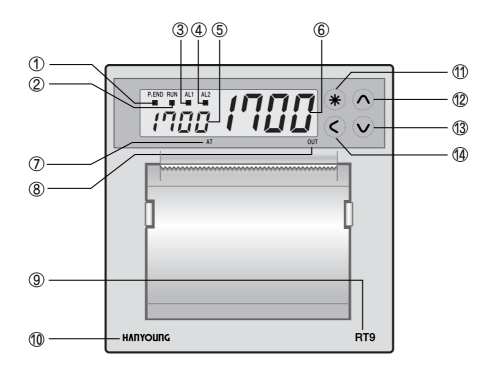


Terminal structure

Control Output	Relay(Terminal no. 38 39 49) SSR / SCR (Termina no. 38 37)
POWER	100 - 240 V AC 50/60 Hz. (Termina no. (3) (9))
	Termocouple: $(19 \rightarrow +, (20 \rightarrow -$
Input	$R.T.D: \ \textcircled{18} A, \textcircled{19} \ \textcircled{20} \rightarrow B$
	Direct Voltage : (19) \rightarrow +, (20) \rightarrow -
	Alarm1 (Terminal no. 11) 12)
AL1 / AL2	Alarm2 (Terminal no. 13 14)
	Sending data (15)
Communication	Receiving data (16)
	Earth for signal(1))

7 NAME & FUNCTION

■ Front



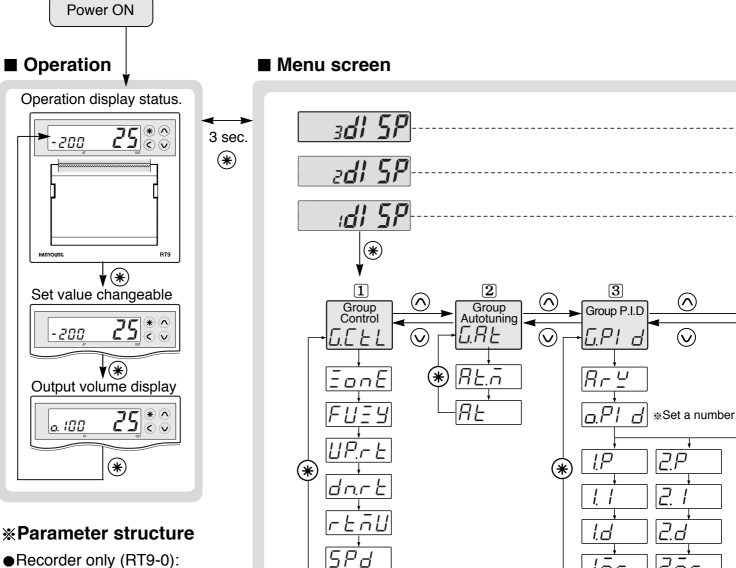
Displays

Name	Functions		
1 P.END	No paper		
2 RUN	Recording in progress		
③ AL1	Alarm 1 ON		
④ AL2	Alarm 2 ON		
5 Set-value(SV)	Displays set value and various parameters.(RT9-0 : Displays input type)		
6 Process-value(PV)	Displays the process value. When setting, displays various modes.		
7 AT	Flickers when the auto tuning operates.		
⑧ OUT	Lights when the control output is ON.		
9 RT9	Model name		
10 HANYOUNG	Manufacturer		

Control keys

	Кеу	Functions	
11	*	Used to change mode.	
(12)	\bigcirc	Used to increase set-value.	
(13)	\bigtriangledown	Used to decrease set-value.	
(14)	$\langle \rangle$	Used to select digit for changing.	

TABLE OF SETTING ITEMS



<u>....</u>

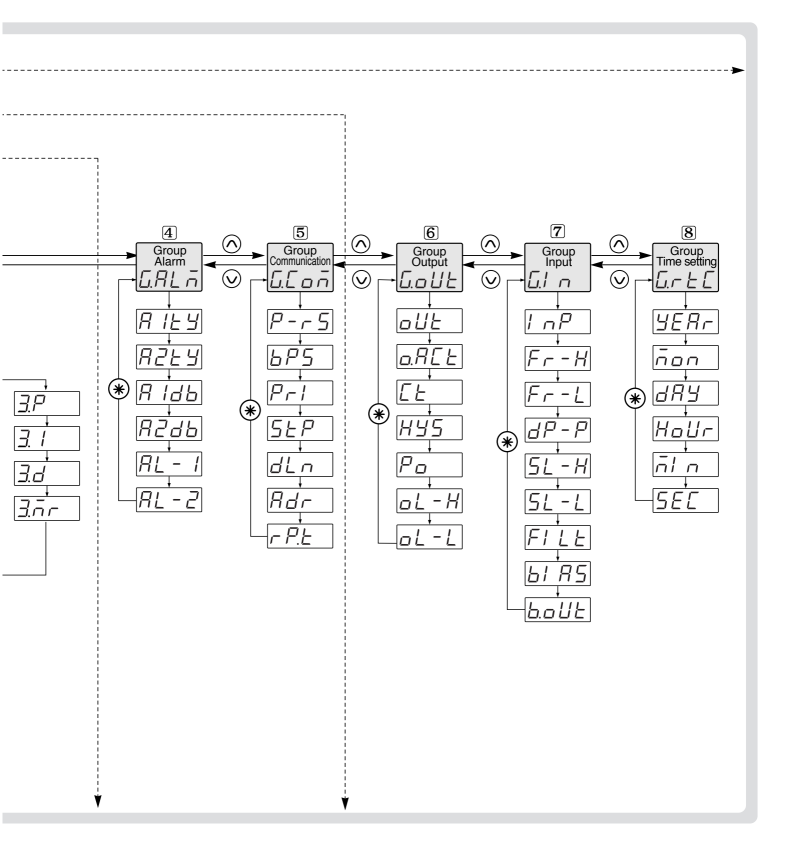
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1-7

- •Recorder only (RT9-0):
- Control group
- Alarm group (Optional)
- Communication group (Optional)
- Input group
- Time setting group will be displayed.

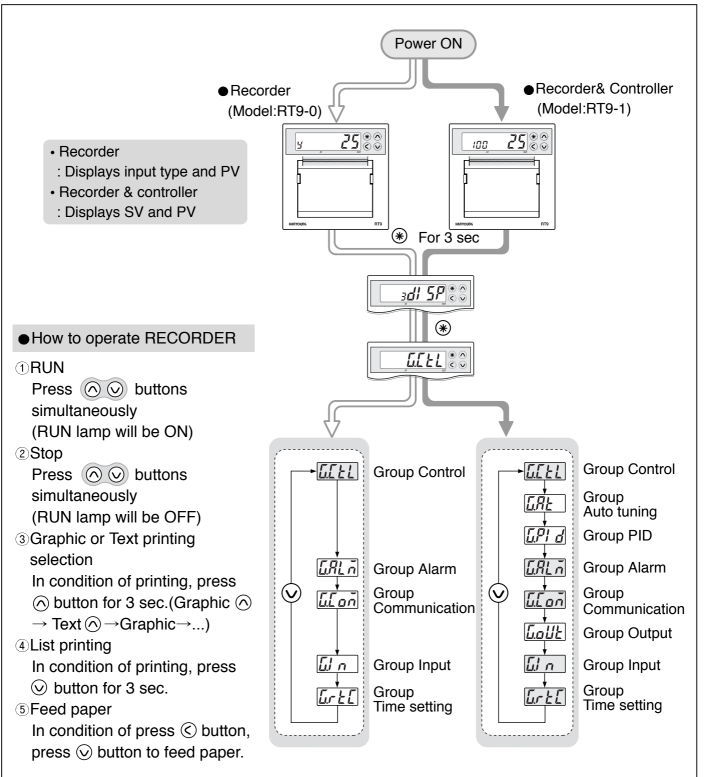


SETTING METHOD

•After completion of wiring, apply power ON.

- Management version indicated as below and then present PV and SV will be indicated. (Record exclusive use : Input type and PV will be indicated)
- For setting a level, press (*) button for 3 sec. to enter 3d! 5P setting mode. (Initial value : 3)
- In the 3d! 5P condition, press (*) button to enter group control.

Parameter shift



% Display level setting

Signal	Display Name	Description	Condition	Initial
edi SP	Display level setting	Divide display levels into 3 stages (1~3)	Always	3

This controller has 3 different levels of setting, thereby restricting operator access if so desired.

■ Control group setting

	Signal	Name	Description	Condition	Initial
	→ <u>G.C.E.L</u>]	Control group display	Set a control mode	Always	
	EonE	Zone selection 1	OFF / ON	Except ON/OFF	OFF
	FUES	Fuzzy function	OFF / ON	Always	OFF
	NUP.rE	Initial increasing temperature	OFF / EUS (0~100 %)	Always	OFF
(*		Initial decreasing temperature	OFF / EUS (0~100 %)	Always	OFF
		Time unit	HOUR / MIN	Always	HOUR
	586	Set speed of transmission	24 ~ 900 mm/hour	Always	60
		Zoom	OFF / ON	Always	OFF

■ Auto tuning group setting (Model: RT9-1)

Signal	Name	Description	Condition	Initial
<u> </u>	Auto tuning group	Indicates Auto-turing	RT9-1	_
* <u><u><u><u></u></u><u><u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u>	Auto tuning type	SEd / Loy	ABS	STD
	Auto tuning start	OFF / 1~3 / 뮤니논 ם	ABS	OFF

Auto-tuning

The Auto tuning function automatically measures, computes and set the optimum P.I.D value. [Note] After setting all group, select "AUTO "in Auto tuning group.

• Auto-tuning type

This controller has two types of auto tuning as STD (standard type) and Low. (Low PV type : SV-10%)

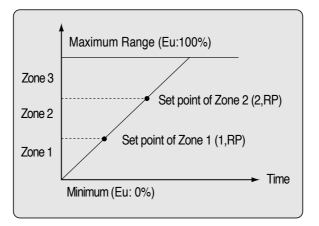
- Auto-tuning start · stop
- Auto tuning start : 1~ 3 selection
 (After auto tuning , P.I.D value will be stored at a selected number)
- RUL _ Selection

When setting a value on 1.RP and 2.RP, it is stored in group 1,2,3 automatically

• Auto tuning stop : Select OFF

■ P.I.D Group setting (Model: RT9-1)

	Signal	Name	Description	Condition	Initial
	F <u>G.PI</u>	P.I.D group	Set P.I.D mode	RT9-1	—
		Anti Reset Wind-up	Auto / 50.0 ~ 200.0 %	Except ON/OFF	Auto
	PI d	P.I.D group selection	0 / 1 ~ 3	Always	0
	* <u>n.P</u> <u>n.l</u> <u>n.d</u> <u>n.n</u> <u>r</u>	n.Proportional band (P)	0.1 ~ 999.9 %	P.I.D group	5.0 %
		n.Integral time (I)	OFF / 1 ~ 6000 sec	P.I.D group	240 sec
		n.Derivative time (D)	OFF / 1 ~ 6000 sec	P.I.D group	60 sec
		n.Manual reset	-5.0 ~ 105.0 %	Integral time : OFF	50.0 %
		n.Zone position	EU(0) < 1.RP < 2.RP < EU(100.0 %)	ZONE : ON	EU (100.0 %)



When checking P.I.D. values or setting SV in manual mode, this can be done in P.I.D. Group. Press (*) key to get Anti Reset Wind value by auto or manual and then press (*) once more to be indicated P.I.D mode which is selectable 3 types of P.I.D group (0~3). Example, "0" is no P.I.D mode and after seleting "1" using (*) or (*) and pressing (*), it is available to change P.I.D value in zone "1". ("2" and "3" are same as "1")

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

■ Alarm group setting (Optional)

There are 2 alarm outputs available per controller. In Alarm Group, setting are made for mode, dead band and value of each alarm. Refer to the next page for the 20 different types of alarm functions.

Sig	nal	Name	Description	Condition	Initial value
	RLĀ	Alarm group	Set alarm mode	Optional	
		Type of Alarm 1	OFF / 1 ~ 22 Refer to "Alarm type and code"	Always	1
R	224	Type of Alarm 2			2
	$ \begin{array}{c} \bullet \\ \bullet $	Dead band of Alarm 1		Alwaya	
*		EUS (0.0 ~ 100.0 %)	Always	EUS(0.5%)	
		Set value of Alarm 1	PV alarm, Deviation alarm:	Always	EU(100.0%)
		Set value of Alarm 2	EU(-100.0~100.0%)	niway5	EU(0.0%)

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

ALARM TYPE AND CODE

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

Hysteresis _____ (\triangle : Set point , - \blacktriangle : Minus Alarm set point , \blacktriangle : 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)	

*Marked alarms are not available in RT9-0

■ Communication group setting (Optional)

RT9 series is 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
	→ <u>[].[on</u>]	Communication group	Set communication mode	Optional	
	P-r5	RS485/RS422 Protocol	PC.LINK(Set value:0) / PC.LINK SUM (Set value:1)		0
	625	Communication rate (B.P.S)	600(SV:0) / 1200(SV:1) / 2400(SV:2) 4800(SV:3) / 9600(SV:4)		4
SET		Parity check	NONE(SV:0) / EVEN(SV:1) / ODD(SV:2)		1
	<u>SEP</u>	Stop bit	1bit (SV:1) / 2bit (SV:2)	Optional	1
		Data length	7bit (SV:7) / 8bit (SV:8) (Except PC LINK :8)		8
	Rdr	Address	1 ~ 99, maximum 31 devices		1
	-rP.E	Response time	0 ~ 10. response time = (handling time + response time) X 10 ms		0

■ Output group setting (Model : RT9-1)

Signal	Name	Description	Condition	Initial value
<u> </u>	Output group	Output type and mode selection	Model:RT9-1	—
	Output signal	Refor to type of control output	Always	3
	Output operation	REV: Reverse DIR: Direct action	Always	REV
	Cycle time	1 ~ 1000 sec	Relay / SSR	30 sec
H <u>H45*</u> 	Hysteresis	EUS(0.0 ~ 100.0 %)	ON/OFF Control	0
Po	Output volume when input disconnection Output (Out)	-5.0 ~ 105.0 %	Always	0.0 %
DL-H	Maximum value of output	OL-L + 1 Digit ~ 105.0 %	Except ON/OFF	100.0 %
oL-L	Minimum value of output	-0.5 % ~ OL-H-1 Digit	Except ON/OFF	0.0 %

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.

Output is selectable among Relay, SSR and Current($4 \sim 20$ mA DC). For Recorder & Controller, output code $0 \sim 3$ are available for your use.

■ Input group setting

	Signal	Name	Description	Condition	Initial value
	→[],1 n	Input group	Input type and mode selection	Always	
		Input signal selection	Refer to input signal and range	Always	Selection NO.1
	Fr-H	High limit	Refer to input signal and range	Always	1370
			(Notice : FR-H > FR-L)	Always	-200
		Decimal point (on voltage input)	Thermocouple or R.T.D : Not available DC Voltage : 0~3	On voltage input (mV,V)	1
(*) <u>5L-H</u>	Maximum on scale (on voltage input)	-1999~9999	On voltage	100.0
	51-1	Minimum on scale (on voltage input)	input (mV		0.0
	FILE	PV filter	OFF/1~120sec	Always	OFF
	6175	PV bias	EUS (-100.0~100.0%)	Always	EUS(0.0 %)
	-b.oUE	Burn-out	OFF / UP / DOWN	Always	UP

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.

Input type selection

After power ON and when PV is indicating, press (*) key for 3 sec to be displayed $[\exists ! \ \exists P]$ 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 (*) key to confirm At this time the input and range is selected by () or () key. Press (*) key to confirm

Maximum and Minimum range

Press (*) key to set Maximum and Minimum range using (\circ) ,

 \land or \bigcirc key. Press \circledast key once more to finish.

Decimal point

Parameter is not indicated in T.C and R.T.D input, but when selecting voltage input "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, 31, 32, 33)

PV filter

When PV value becomes unstable due to effects of noise, the filter helps suppress the unstable status. (Range: OFF or $1 \sim 120$ sec. 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 $\langle \zeta \rangle$, $\langle \nabla \rangle$ or $\langle \overline{\wedge} \rangle$ key and press $\langle \ast \rangle$ key to finish.

■ Time group setting

Signal	Name	Description	Condition	Initial value
<u> Б.с Е Г</u>	Time group	Set Y, M, D, T.	Always	_
<u>YEAr</u>	Set Year	2000 ~ 2099	Always	Present value
	Set Month	1 ~ 12	Always	Present value
(*) <u>879</u>	Set Day	1 ~ 31	Always	Present value
	Set Hour	0~23	Always	Present value
	Set Minute	0 ~ 59	Always	Present value
	Set Second	0 ~ 59	Always	Present value

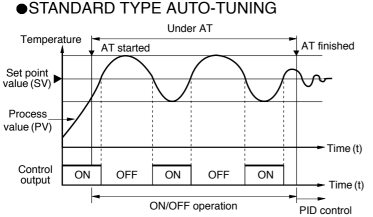


FUNCTION

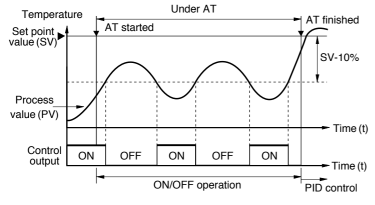
AUTO TUNING

The Auto tuning function automatically measures, computes and sets the optimum Proportional band(P), Integral time(I), and Derivative time(D). When Auto-tuning, the controller performs ON/OFF control and determine proper P.I and D. (Limit cycle type) RT9-1 series have two types of Auto-tuning as below.

- Standard type auto-tuning : This type is based on set point value (SV)
- Low PV type auto-tuning : This type is based on the value 10 % lower than the set point value (SV)

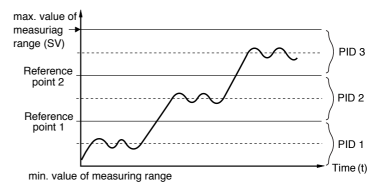


●LOW PV TYPE AUTO-TUNING



■ Auto-tuning in Zone PID

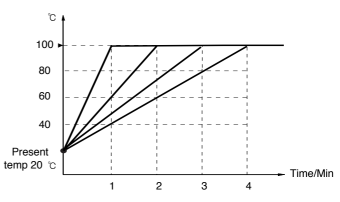
Zone PID automatically sets PID group in accordance with a measured value. In Zone PID, auto-tuning sets the proper PID value by recognizing a mid-value of reference point as set point value.



RAMP FUNCTION

It is a rate of set value to arrive to set value according to setting temperature and time. ex)Present temp. 20 ℃, set value 100 ℃, 20 ℃ per min.

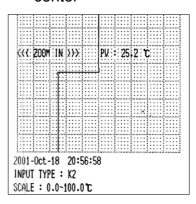
- Initial uprising set value(up,rt) : 100 ℃
- Unit time : Minute (min)



ZOOM FUNCTION

When you choose Zoom function ON in Group control, you can see a temperature with zooming as soon as you select ON. The temperature will be in the center of paper. ex) Scale : $0.0 \sim 100.0$ °C

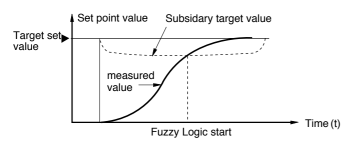
Zoom ON : ZOOM IN » PV : 25.5 °C at the center



■ FUZZY CONTROL

Fuzzy control eliminates overshoot using Fuzzy Logic. Employing Fuzzy control and Autotuning, the controller effectively control as below.

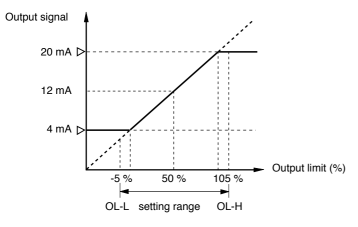
- When the controller starts control at the position which has a big gap between SV and PV.
- · When reducing warming up time
- When the load is fluctuating extreamly
- · When changing a set point value frequently



■ OUTPUT LIMIT

Control output is set in high and low limit as operating range.

Output limit is $-5 \sim 105$ % of output.



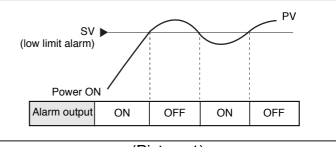
Emergency output

When A/D error or input disconnection occur in auto mode, PID output is cut and than Pre-set output is operated. (PO Output)

HOLD FUNCTION

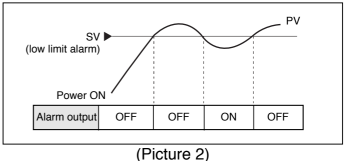
Without hold function, Low limit alarm will be ON when increasing temperature. (Picture 1)

Hold function : None

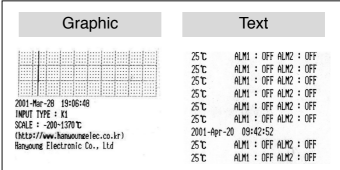




Hold function



- Run/Stop : You can record or stop when you need.
- Feed : Paper can be transmitted forcedly.
- Graphic or Text selectable



 List printing : You can check and keep an important data which is set in each parameter.

2001-AP	r-20 09:47:2	b		
INPUT	SCALE	UNIT	ALM1	ALM2
K1	-200~1370	T	9999	0
FUZZY	CHART S/P	P	I	D
OFF	100mm/H	50	240	60

