



NOVA Series

ST590/580/570/560/540

Instruction Manual

DIGITAL CONTROLLER

Contents

1. Safety Guide	3
2. Control Keys and Display	5
3. Parameter Map	6
4. Flow of Operating Display	8
5. Setting Up Parameter in each Group	9
5.1 Input Group(G.IN)	9
5.2 Output Group(G.OUT)	13
5.3 Control Group(G.CTL)	16
5.4 SP Group(G.SP)	19
5.5 PID Group(G.PID)	21
5.6 Auto Tuning Group(G.AT)	25
5.7 Alarm Group(G.ALM)	27
5.8 Retransmission Group(G.RET)	30
5.9 Communication Group(G.COM)	31
6. Display Error and Correction	33
7. Installation	34
7.1 Dimension and Panel Cutout	34
7.2 How to install Mount	39
7.3 Power Cable Specification	40
7.4 Terminal Specification	40
7.5 Terminal Arrangement and External Wiring	41

7.6 Grounding and Power Cable Connection	46
7.7 Analog Input Connection	46
7.8 Analog Output Connection	47
7.9 External Contact Output Connection(RELAY)	48
7.10 External Contact Input Connection(DI)	48
7.11 Use an Auxiliary Relay	48
7.12 Communication Wiring(RS485)	49
Attach. Table of D-Register	50
Table 1 : Type of Input Sensor	9
Table 2 : DI Operation	16
Table 3 : Type of Alarm	28
Fig 1 : Example of Piece Bias	11
Fig 2 : Example of Piece Bias Formula	11
Fig 3 : Example of Control Output (CT = 10 sec)	14
Fig 4 : Reserve Function of Running	16
Fig 5 : Overshoot Suppressing by Fuzzy Function	21
Fig 6 : Ex. Both Heat and Cool is under PID Control	23
Fig 7 : Ex. Heat = ON/OFF, Cool = PID Control	23
Fig 8 : Ex. Heat = PID, Cool = ON/OFF	24
Fig 9 : AUTO TUNING	25
Fig 10 : AT GAIN	26
Fig 11 : Alarm Operation	28

1. Safety Guide

The following safety symbols are used in this manual

- (A) If this symbol is marked on the product, the operator must investigate the explanation given in this manual to protect injury or death to personnel or damage to instrument.



- (1) For Production : it should be marked when operator must refer the explanation in the manual to avoid loss of life or damage to instrument.
 (2) For Instruction Manual : it marks to avoid operator's loss of life and injury that may result comes from Electric Shock.

- (B) Functional earth terminal



It marks the terminal must be connected to Ground prior to operating the equipment.



Equipment protected by double or reinforced insulation

- (C) It marks additional Information on the operation and features of the product.



- (D) It marks for further information on the current topic and pages



Precautions on this instruction Manual

- (1) This Manual should be passed on the end User and keep a suitable place for operator to study and check the function of the product.
- (2) Operator should carefully study, understand how to operate this product before
- (3) This manual is describing the functions of the product. We, Samwontech, does not warrant that the functions will suit a particular purpose.
- (4) Under absolutely no circumstance may the contents of this manual in part or in whole be transcribed or copied without permission.
- (5) All contents of this manual has been made to ensure accuracy in the preparation, However, should any errors or omissions come to the attention of the user, feel free to contact our sales representatives or our sales office



Regarding Safety and Unauthorized Modification

- (1) In order to protect this product and the system controlled by it against damage and ensure its safe use, make certain that all of the safety instructions and precautions in this manual are strictly adhered to.
- (2) We, Samwontech, are not guarantee safety if the products are not handled according to this instruction manuals
- (3) If separate protection or safety circuits are to be installed for this product or the system which is controlled by this product, ensure that such circuits are installed external to the product.
- (4) Don't try to make modifications or additions internal to the product. It may becomes electric shock, burn or out of order.
- (5) In case of replacement parts or consumables of the product, must call to our sales office.
- (6) Protect this product from moisture. It may becomes out of order.
- (7) Protect any kind of shock and vibration to the product. It may becomes product defects and out of order



Regarding an exemption from responsibility

- (1) Samwontech co. Ltd does not make any warranties regarding the product except Warranty conditions those mentioned in this manual.
- (2) We assumes no liability to any party for any loss or damage, direct or indirect, caused by the use or any unpredictable defect of the product.



Regarding the production Quality Assurance.

- (1) The guaranteed period of the production quality assurance is (1) one year after end user buy it and it will be free to fix defected product under regular usage described by this manual.
- (2) It will be charged to fix defected product after warranty period. This charge will announced by our actual cost to be calculated during the fixing time.
- (3) It will be charging even if within warranty period as following events.
 - (3.1) Defect by operator and user's default.(forget password, production initialize)
 - (3.2) Natural disaster.(fire, water flow etc)
 - (3.3) Additional shift after 1st installed.
 - (3.4) Improperly repaired, or altered, modified in anyway.
 - (3.5) Power failure in unstable power condition.
- (4) Feel free to contact our sales office whenever it need to make A/S.



Environmental precautions for installation.

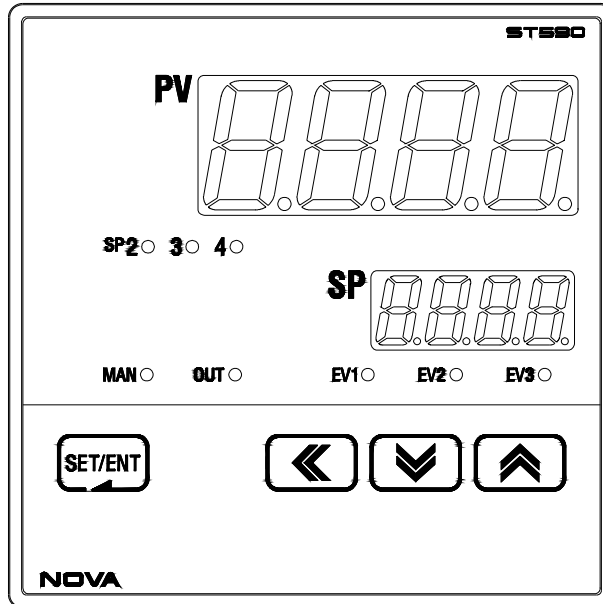
- (1) Be sure to operate the controller installed on a panel to prevent electric shock.
- (2) To install the controller, do select a location where:
 - No one may accidentally touch terminal.
 - Mechanical vibrations are minimal.
 - No corrosive gas is prevent.
 - Temperature fluctuation is minimal.
 - Temperature can be maintained. (50 °C below / 10 °C over)
 - No direct heat radiation is present.
 - No magnetic disturbances are caused
 - No water is splashed.
 - No flammable materials are around.
 - No wind blows. (prevent Dust with salt)
 - No ultraviolet rays are present.
 - Pollution Degree 2
 - Installation Category II
 - Do not block openings
 - If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
 - A switch or circuit-breaker acting as the disconnect device shall be included in the application or the building installation



Precautions of Controller Mounting.

- Keep the input circuit wiring as far as possible away from power and ground circuit.
- Keep the controllers in 10°C ~ 50°C/ 20 % ~ 90 % RH,
Warming up needed to use controller when temperature is below 10°C in advance.
- Do not mount front panel facing downward.
- To prevent electric shock, be sure to turn off and the source circuit breaker before wiring.
- The power consumptions are 100-240VAC, 50/60Hz, 10Vmax and operate without power switching in advance.
- No work in wet hands (it caused electric shock)
- Follow operation by precaution in the manual to avoid fire, electric shock, loss of life etc.
- Requested to follow mounting and operation methods just indicated in this manual.
- Refer the way of grounding connection, however, keep away for grounding to Gas pipe, water pipe, lightening rod etc.
- Be sure not to power connection before finishing of wiring between each contact point.
- Not close and wrapping the heat hole in back case of controller.

2. Control Keys and Display



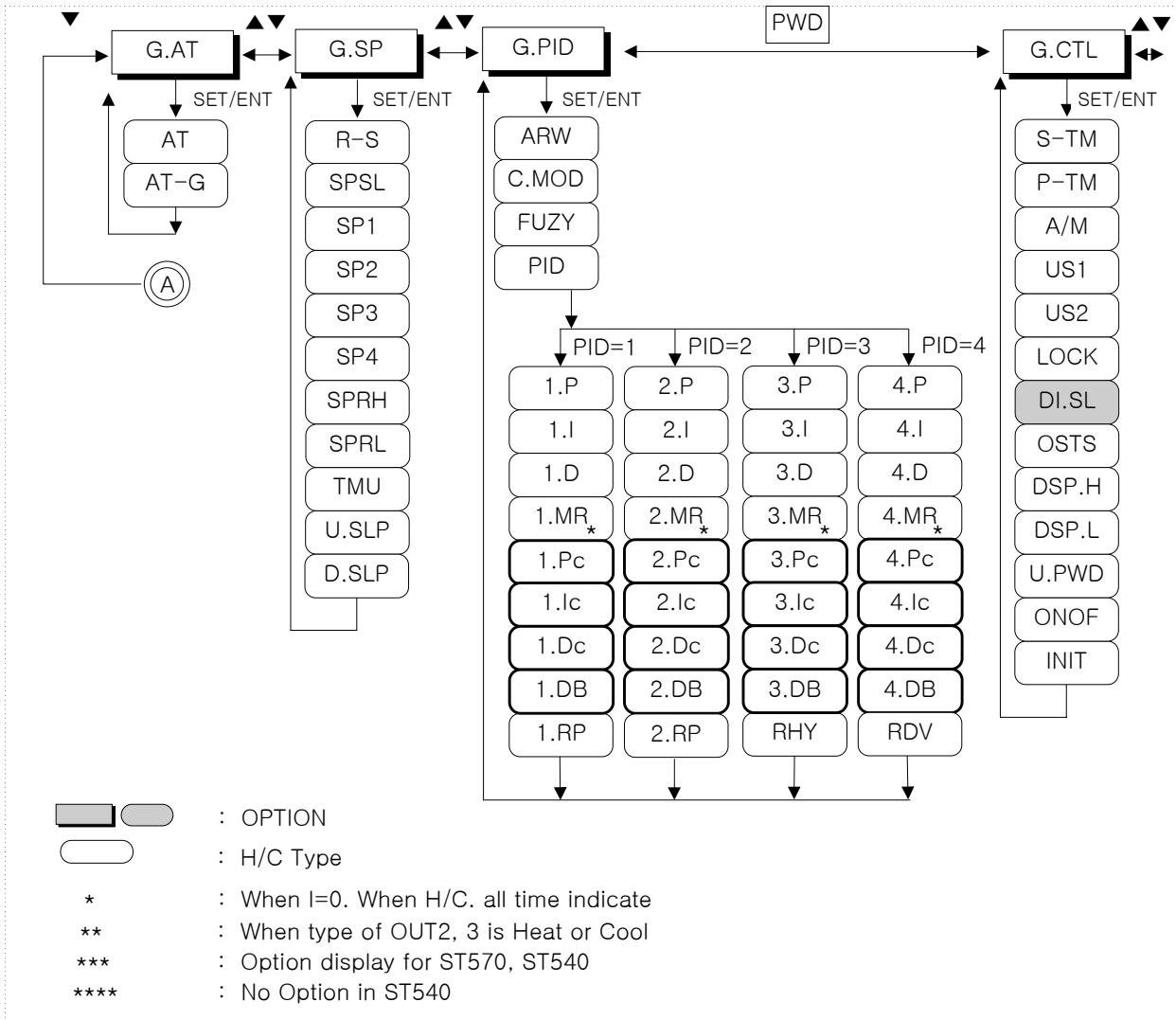
● Control Keys

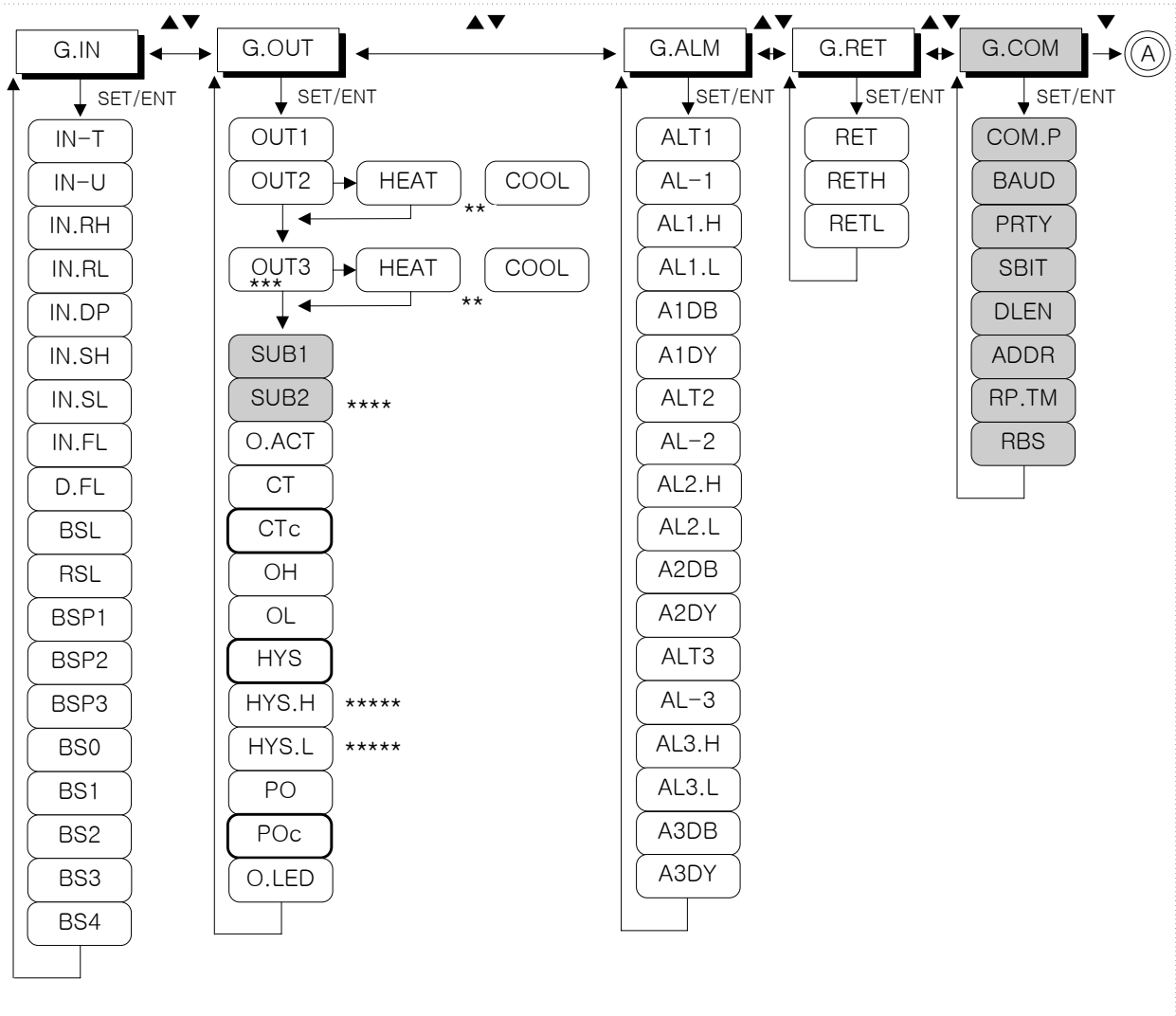
KEY	Contents
SET/ENT (ENTER)	<ul style="list-style-type: none"> - Used in switching between parameters or registering parameter settings. - Pressing SET/ENT Key at least 3 sec. switches between an operating display and an operating parameter setting display
▲ / ▼ (UP/DOWN)	<ul style="list-style-type: none"> - Used to change the value of parameters. - Used to move between GROUP and change SP value.
◀ (SHIFT)	<ul style="list-style-type: none"> - Used when shifting position to modify value.

● LED Display

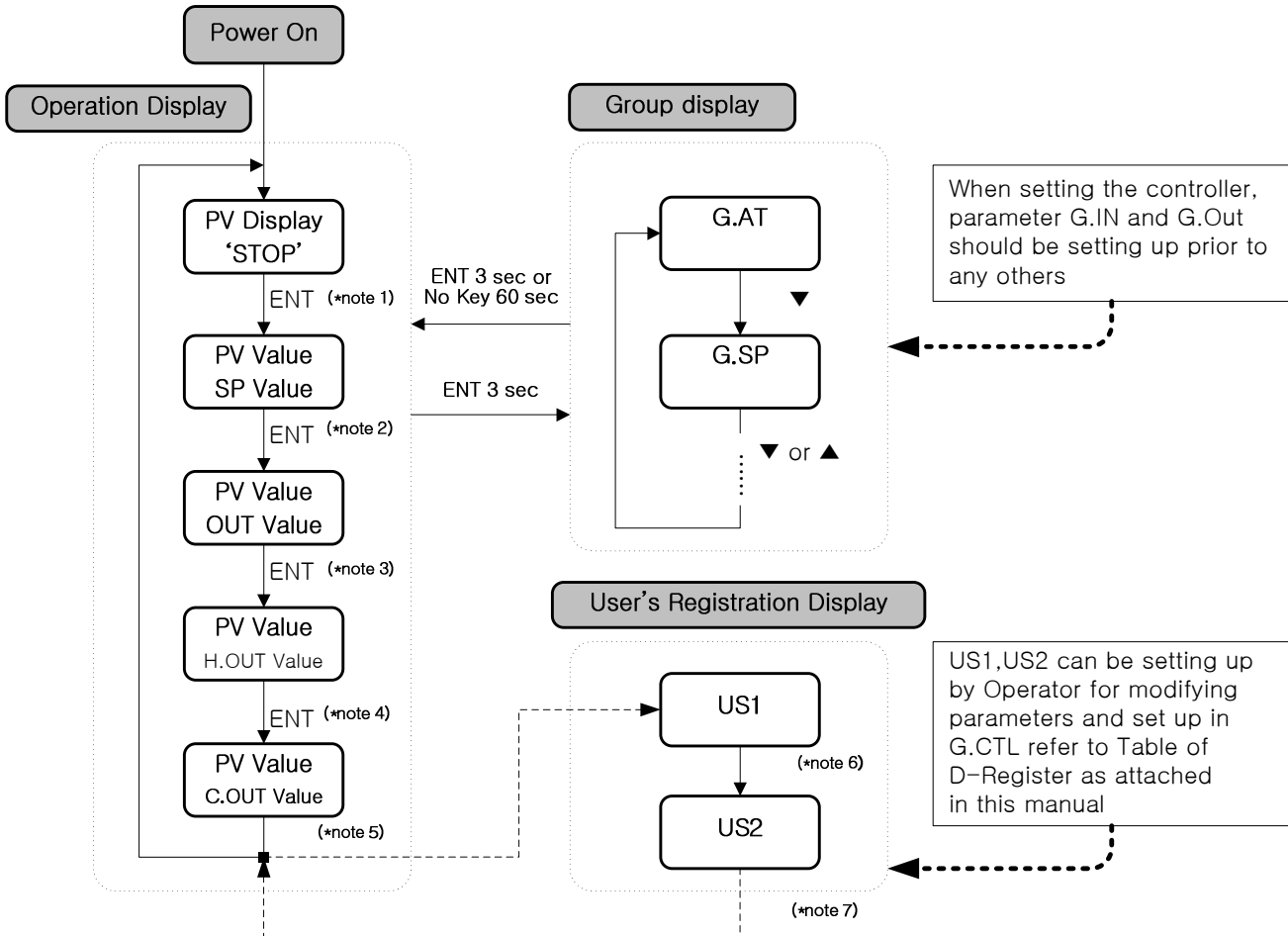
LED	Contents
SP2,3,4 EV1,2,3 OUT MAN	<ul style="list-style-type: none"> - Lights on during SP operation. - Lights on during EVENT occurs.(such as signal occur for alarm) - Lights on when Control Output occur. - Lights on when Manual Mode operates. Or, LED blinking during AUTO-TUNING process.

3. Parameter Map





4. Flow of Operating Display



- (*note 1: Display 'STOP' when operates stopping.)
- it can be able to change SP Value when STOP operates)
- (*note 2: Operation Display-1 : Initial display after power on ; can set SP value.)
- (*note 3: Operation Display-2 : Output Control Display.)
- (*note 4: Heating Output Display in H/C type.)
- (*note 5: Cooling Output Display in H/C type.)
- (*note 6: When User Screen-1 is registered.)
- (*note 7: When User Screen-2 is registered.)

5. Setting Up Parameter in each Group.

5.1 Input Group(G.IN)

PV

G. In

Press SET/ENT Key to select input group after press ▲ or ▼ Key in Menu display. (Refer to parameter Map in chapter 3.)



Change setting up parameters should be done for the first stage because it is suspended initializing parameters in other group around.

PV

In-t

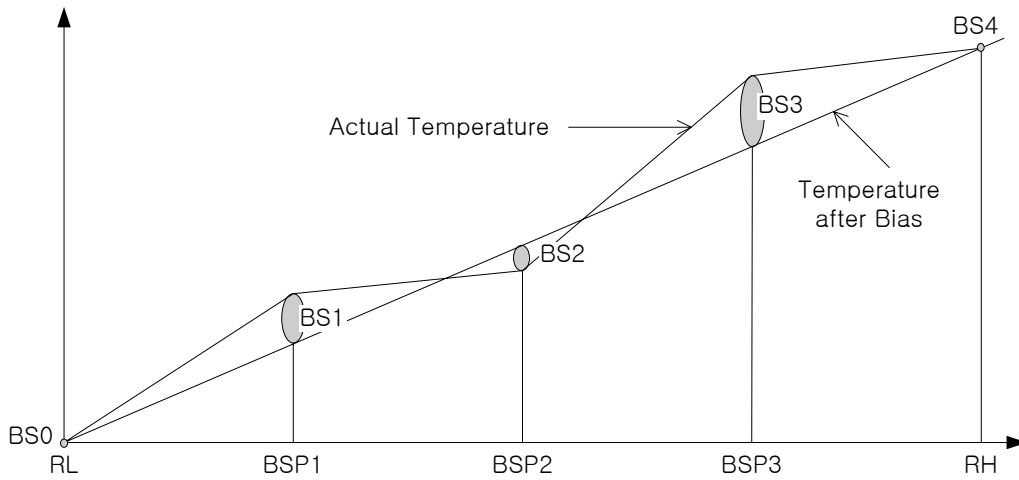
The parameter to select type of temperature sensor and its initial setting is type TC,K1.
Refer to following 'Table of Input Sensor' and select No shown in Table 1.

Table 1 : Type of Input Sensor

**display range : -5% ~ +105%*

No.	TYPE	Temp.Range(°C)	Temp.Range(°F)	Group	DISP
1	K1	-200 ~ 1370	-300 ~ 2500	T/C	TC.K1
2	K2	-199.9 ~ 999.9	0 ~ 2300		TC.K2
3	J	-199.9 ~ 999.9	-300 ~ 2300		TC.J
4	E	-199.9 ~ 999.9	-300 ~ 1800		TC.E
5	T	-199.9 ~ 400.0	-300 ~ 750		TC.T
6	R	0 ~ 1700	32 ~ 3100		TC.R
7	B	0 ~ 1800	32 ~ 3300		TC.B
8	S	0 ~ 1700	32 ~ 3100		TC.S
9	L	-199.9 ~ 900.0	-300 ~ 1600		TC.L
10	N	-200 ~ 1300	-300 ~ 2400		TC.N
11	U	-199.9 ~ 400.0	-300 ~ 750		TC.U
12	W	0 ~ 2300	32 ~ 4200		TC.W
13	Platinel II	0 ~ 1390	32 ~ 2500		TC.PL
14	C	0 ~ 2320	32 ~ 4200		TC.C
15	PtA	-199.9 ~ 850.0	-300 ~ 1560	RTD	PTA
16	PtB	-199.9 ~ 500.0	-199.9 ~ 999.9		PTB
17	PtC	-19.99 ~ 99.99	-4.0 ~ 212.0		PTC
18	JPtA	-199.9 ~ 500.0	-199.9 ~ 999.9		JPTA
19	JPtB	-150.0 ~ 150.0	-199.9 ~ 300.0		JPTB
20	0.4 ~ 2.0V	0.400 ~ 2.000V		DCV	2V
21	1 ~ 5V	1 ~ 5V			5V
22	0 ~ 10V	0 ~ 10V			10V
23	-10 ~ 20mV	-10 ~ 20mV		mV	20M
24	0 ~ 100mV	0 ~ 100mV			100M

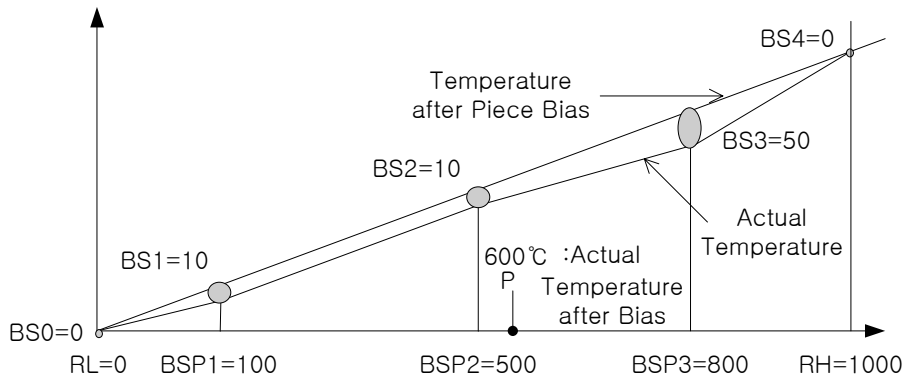
<p>PV </p>	<p>The parameter to select type of temperature unit for °C or °F. Its initial selection is °C type. Refer to Table 1 when change temperature unit.</p>
<p>PV </p>	<p>The parameter to set High-Limit for input temperature measuring range.</p>
<p>PV </p>	<p>The parameter to set Low-Limit for input temperature measuring range.</p>
<p>PV </p>	<p>The parameter to set the position of decimal value in case that sensor type is mV or V. The position of decimal value can change 0 ~ 3. its initial set value is '1'.</p>
<p>PV </p>	<p>The parameter to set High-Limit of input measuring scale in case that sensor type is mV or V. its initial value of 'In.SH' is '100.0'</p>
<p>PV </p>	<p>The parameter to set Low-Limit of input measuring scale in case that sensor type is mV or V. its initial value of 'In.SL' is '0.0'</p>
<p>PV </p>	<p>The parameter to set PV filter for stabilizing from electromagnetic noise etc. it may effect violation of PV value. Its initial value of 'In. FL' is OFF and can change 1 sec to 120 sec.</p>
<p>PV </p>	<p>The parameter to set for decreasing when PV is unstable due to sensitive sensor response under normal control.</p>
<p>PV </p>	<p>The parameter to set a direction of PV operation when sensor open. When set value of BSL is 'UP', PV operation is for High-Limit of Input Sensor. When set value of BSL is 'DOWN', PV operation is for Low-Limit of Input Sensor. Its initial setting is 'UP' (* in case of mV, V input, initialize 'OFF' and No checking Sensor-Open in 10V, 20mV, 100mV)</p>
<p>PV </p>	<p>The parameter to set whether using RJC or not in case that input sensor is thermocouple. Its initial setting of 'rSL' is 'ON'</p>
<p>PV </p> <p>⋮</p> <p>PV </p>	<p>The parameter to set range of Bias in PV value enabling Bias process. Bias range can set Max 4. for further information, refer to Fig 1. and Fig 2.</p>
<p>PV </p> <p>⋮</p> <p>PV </p>	<p>The parameter to set Bias value of PV in Bias range. For further information, refer to Fig 1. and Fig 2.</p>



(Fig 1 : Example of Piece Bias)

Ex) There are +2°C in 25°C, -1°C in 50°C, +3°C in 75°C as temperature deviation in measuring actual temperature in range from 0°C to 100°C, and try to take a Piece Bias, each Bias set value are shown as belows(RL=0°C, BSP1=25°C, BSP2=50°C, BSP3=75°C, RH=100°C)

BS0=0°C, BS1=-2°C, BS2=+1°C, BS3=-3°C, BS4=0°C



(Fig 2 : Example of Piece Bias Formula)









Temperature Bias Value = Temperature after Bias - Actual Temperature
 Temperature in 600°C(P) after Bias

$$P = 600 + (600 - BSP2) \times \frac{BS3 - BS2}{BSP3 - BSP2} + BS2$$

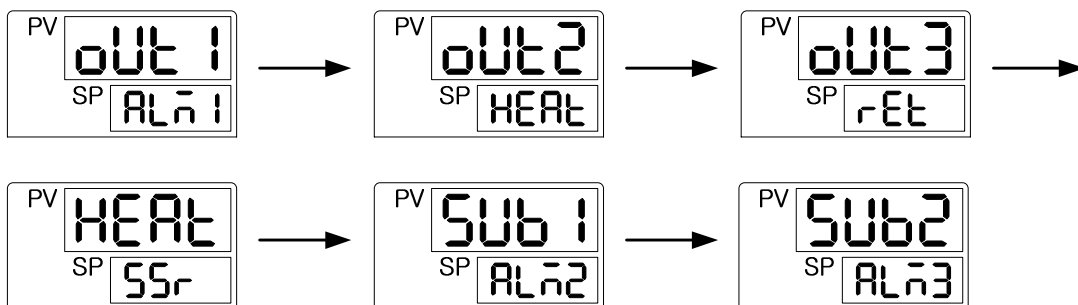
Sym	Parameter	Setting Range	Unit	Initial	Remark
IN-T	Input Type	Refer to Table 1 Type of Input Sensor	ABS	TC.K1	All time indicate
IN-U	Display Unit	°C / °F	ABS	°C	T/C, RTD
IN.RH	Max. Value of Measurement Range	Within DEF. Range refer to Table 1 however, INRH > INRL	EU	1370	All time indicate
IN.RL	Min. Value of Measurement Range		EU	-200	All time indicate
IN.DP	Decimal Point Position	0~3	ABS	1	mV, V
IN.SH	Max Value of Input Scale	Within -1999~9999 however, INSH > INSL The Decimal Point Position is relay on the value of IN.DP	ABS	100.0	mV, V
IN.SL	Min Value of Input Scale			0.0	mV, V
IN.FL	PV Filter	OFF, 1~120	sec	OFF	All time indicate
D.FL	Display Filter	OFF, 1~120	sec	OFF	All time indicate
BSL	BOU SEL (note1)	OFF, UP, DOWN	ABS	UP (DCV=OFF)	All time indicate
RSL	RJC SEL	ON, OFF	ABS	ON	T/C
BSP1	Reference Bias Point1	EU(0.0~100.0%), RL≤BSP1≤BSP2≤BSP3≤RH	EU	EU(100.0%)	All time indicate
BSP2	Reference Bias Point2	EU(0.0~100.0%), RL≤BSP1≤BSP2≤BSP3≤RH	EU	EU(100.0%)	All time indicate
BSP3	Reference Bias Point3	EU(0.0~100.0%), RL≤BSP1≤BSP2≤BSP3≤RH	EU	EU(100.0%)	All time indicate
BS0	Bias Value for RL Point	EUS(-100.0~100.0%)	EUS	0	All time indicate
BS1	Bias Value for BSP1 Point	EUS(-100.0~100.0%)	EUS	0	All time indicate
BS2	Bias Value for BSP2 Point	EUS(-100.0~100.0%)	EUS	0	All time indicate
BS3	Bias Value for BSP3 Point	EUS(-100.0~100.0%)	EUS	0	All time indicate
BS4	Bias Value for RH Point	EUS(-100.0~100.0%)	EUS	0	All time indicate

(note 1) : S.OPN(Sensor-Open)=BOU(Burn-Out)

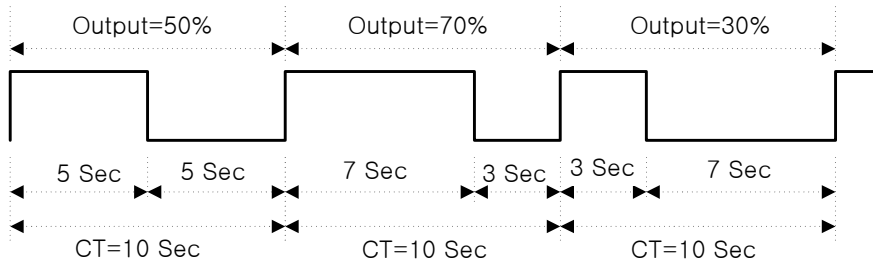
5.2 Output Group(G.OUT)

	<p>Press SET/ENT Key to select Output Group after press ▲ or ▼ Key in Menu display.</p> <pre> ▲▼ G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT ▲▼ ▲▼ ▲▼ ▲▼ </pre>
	<p>The parameter to set operation of output control (OUT 1 :RELAY OUTPUT) Value set in Heat, COOL, ALM1, ALM2, ALM3, RUN. Its initial setting is 'ALM1' (COOL is displayed in H/C Type, SKIP when ON/OFF Mode select)</p>
	<p>The parameter to set operation of output control (OUT 2 : 4~20mV or Pulse Output). Value set in 'HEAT, COOL, RET'. Its initial setting is 'HEAT'. (COOL is displayed in H/C Type)</p>
	<p>The parameter to set operation of output control (OUT 3: 4~20mV or Pulse Output). Value set in 'HEAT, COOL, RET'. Its initial setting is 'RET'. (COOL is displayed in H/C Type) (* ST570/540 can display when option select)</p>
	<p>The parameter to set a type of control output when OUT 2 or OUT 3 sets in 'HEAT'. Value set in 'SSR (Pulse Output), SCR (4~20mV)'. Its initial setting is 'SSR'.</p>
	<p>The parameter to set a type of control output when OUT 2 or OUT 3 sets in 'Cool'. Value set in 'SSR (Pulse Output), SCR (4~20mV)'. Its initial setting is 'SSR'</p>
	<p>The parameter to set the operation of Auxiliary Output Control (SUB 1: Relay Output). Value set in 'HEAT, COOL, ALM1, ALM2, ALM3, RUN'. Its initial setting is 'ALM2'. (COOL is displayed in H/C Type) (* Display when option selects)</p>
	<p>The parameter to set the operation of Auxiliary Output Control (SUB 2: Relay Output). Value sets in 'HEAT, COOL, ALM1, ALM2, ALM3, RUN'. Its initial setting is 'ALM3'. (COOL is displayed in H/C Type) (* Display when option selects, However no option in ST540)</p>

※ Setting example of Output :
 Control Output (OUT2 → SSR), Retransmission Output (OUT3 → RET), RELAY Output (OUT1 → ALM1, SUB1 → ALM2, SUB2 → ALM3)






<p>PV oAct</p>	<p>The parameter to set Reverse or Forward operation of Control Output. If 'O.Act' sets Reverse operation and PV value is lower the SP value, The control output is ON(Relay) or increase control output(SSR,SCR) If Forward operations, it works reverse. Its initial setting is 'REV'.</p>
<p>PV ct</p>	<p>The parameter to set one cycle time of control ON/OFF when control output sets up Time-proportional control output. Its setting range is 1 ~ 1000 sec and '2' sec as initial setting.</p>
<p>PV ctc</p>	<p>In Case that the cooling control output sets Time-proportional PID in H/C Type (Ex. OUT 1 =Cool, OUT 2,3 = Cool & Cool = SSR, SUB 1,2 = Cool), the parameter to set 1 cycle time for Output ON/OFF. Setting range is '1 ~ 1000 sec'. Its initial setting is '2 sec'.</p>



(Fig 3 : Example of Control Output in CT = 10 Sec)

<p>PV oH</p>	<p>To set High-Limited value of Control Output.</p>
<p>PV oL</p>	<p>To set Low-Limited Value of Control Output. Control Output is limited within High and Low limited value.</p>
<p>PV HYS</p>	<p>The parameter to set Hysteresis in case of On/Off Control Output in H/C type.</p>
<p>PV HYSH</p>	<p>The parameter to set Hysteresis High in case of On/Off Mode OUT1RLY Output in Normal type.</p>
<p>PV HYSL</p>	<p>The parameter to set Hysteresis Low in case of On/Off Mode OUT1RLY Output in Normal type.</p>

	<p>The parameter to set Preset Output value for emergency output. It makes output value in 'Po' after stopping control output calculated by PID algorithm when stop or A/D Error, Sensor open.</p>
	<p>The parameter to set Preset Output value for emergency cooling output in H/C type. It makes a output set by POC, it stops to make output by PID calculation when stopping ,A/D ERROR or Sensor Open in AUTO Mode.</p>
	<p>The parameter to set operation of MV OUT LAMP. SSR : MV LAMP is blinking within CT when SSR or Relay control output. SCR : MV LAMP is blinking irrespective of CT when SCR control output.</p>

Sym	Parameter	Setting Range	Unit	Initial	Remark
OUT1	Select Output	HEAT, COOL, ALM1, ALM2, ALM3, RUN	ABS	ALM1	All time indicate
OUT2	Select Output	HEAT, COOL, RET	ABS	HEAT	All time indicate
OUT3	Select Output	HEAT, COOL, RET	ABS	RET	(*note 1)
HEAT	Select Output Type	SSR, SCR	ABS	SSR	When OUT 2, 3 is in 'HEAT'
COOL	Select Output Type	SSR, SCR	ABS	SSR	When OUT 2, 3 is in 'Cool'
SUB1	Select Output	HEAT, COOL, ALM1, ALM2, ALM3, RUN	ABS	ALM2	Option
SUB2	Select Output	HEAT, COOL, ALM1, ALM2, ALM3, RUN	ABS	ALM3	(*note 2)
O.ACT	Reverse and Forward	REV, FWD	ABS	REV	All time indicate
CT	Cycle Time 1	1 ~ 300 sec	sec	2 sec	All time indicate
CTc	Cycle Time 2	1 ~ 300 sec	sec	2 sec	H/C TYPE
OH	High-Limit value of Output	OL-L+1Digit ~ 105.0% HC Type : 0 ~ 105.0%, However OH>OL	%	100.0%	All time indicate
OL	Low-Limit value of Output	-5.0% ~ OL-H-1 digit HC Type : 0 ~ 105.0%, However OH>OL	%	0% H/C:100.0%	All time indicate
HYS	HYSTERESIS	0.0 ~ 10.0%	%	0.5%	H/C TYPE
HYS.H	HYSTERESIS HIGH	EUS(0.0~10.0%)	EUS	EUS(0.5%)	ON/OFF MODE
HYS.L	HYSTERESIS LOW	EUS(0.0~10.0%)	EUS	EUS(0.5%)	ON/OFF MODE
PO	Preset Out1	-5.0 ~ 105.0% H/C Type : 0.0 ~105.0%	%	0.0%	All time indicate
POc	Preset Out2	0.0~105.0%	%	0.0%	H/C TYPE
O.LED	OUTPUT LED	SCR, SSR	ABS	SSR	All time indicate

(*note 1) : All time indicate (ST570, 540 is Option)

(*note 2) : Option (ST540 is SKIP)

※ Cool type will not workable at H/C Type.

※ OUT1, OH, OL is SKIP in ON/OFF Mode.(OUT1 is RLY control output)

5.3 Control Group(G.CTL)

PV GCTL

Press 'SET/ENT Key to select Control Group after press ▼ or ▲ Key in Menu display.

```

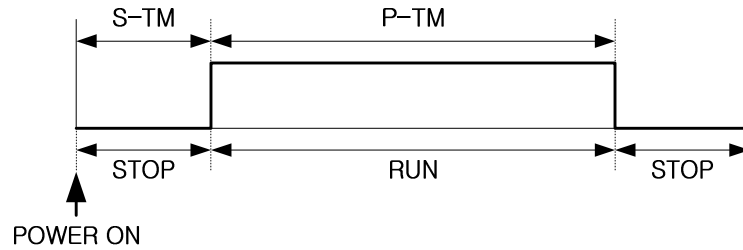
                ▲▼ G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN
                ▲▼
                ▲▼ G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT
            
```

PV S-TM

The parameter to set waiting time for Running when reserve function sets. 'S-TM' can set Max 99.59 min. Its initial setting is 'OFF'
Refer to Reserve Function of Running shown as Fig. 4

PV P-TM

The parameter to set running time of controller. 'P-TM' can set Max 99.59 min. Its initial setting is 'OFF'
Refer to Reserve Function of Running shown as Fig. 4



(Fig 4 : Reserve Function of Running)

PV A/M

The parameter to set control mode. (AUTO or Manual) the Main LED lights on when 'A/M' sets MAN, Control output value can set by Pressing key-input. Its initial setting is 'AUTO'

PV US1

PV US2






The parameter to set User Screen for display, confirmation and common use of parameter. In order to register US1, 2, refer to the parameter number in 'Table of D-Register'. Its initial setting of US1, 2 is 'OFF'.

PV LOCK

The parameter to set parameter display for common using or checking. If LOCK sets 'ON', prohibit to set all parameter and SP value in operation display as well.

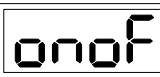

Table 2 : DI Operation

DI.SL	DI1	DI2	Operation
OFF	-	-	No work
1	off	-	HOLD OFF
	on	-	HOLD ON
	-	off	STEP OFF
	-	on	STEP ON
2	off	-	RESET
	on	-	PROG RUN
	-	off	PROG1
	-	on	PROG2

<p>PV </p>	<p>The parameter to set operation status of the controller in effect of external contact input when it sets option(/DI). The Controller operation of DI.SL setting is refer to 'Table of DI Operation' as shown on belows.</p>
<p>PV </p>	<p>The parameter to display control output status (OUT1, 2, 3, SUB 1, 2) of the controller to the operation display. You can check the control output status in operation display if 'oStS' sets.</p>
<p>PV </p>	<p>The parameter to set High-Limited value display of Sensor Input in PV display window. PV display window only shows the value of DSP.H even if it sets value higher than DSP.H from the sensor. But controller operates in actual value</p>
<p>PV </p>	<p>The parameter to set Low-Limited value display of Sensor Input in PV display window. PV display window only shows the value of DSP.L even if it sets value higher than DSP.L from the sensor. But controller operates in actual value</p>
<p>PV </p>	<p>The parameter to set PASSWORD in Controller. Set U/PWD in PASSWORD screen before entering control group (G.CTL) of parameter group. Not allow for entering parameter group if input value is not the same as registered password. Its initial setting U.PWD is '0'.</p>



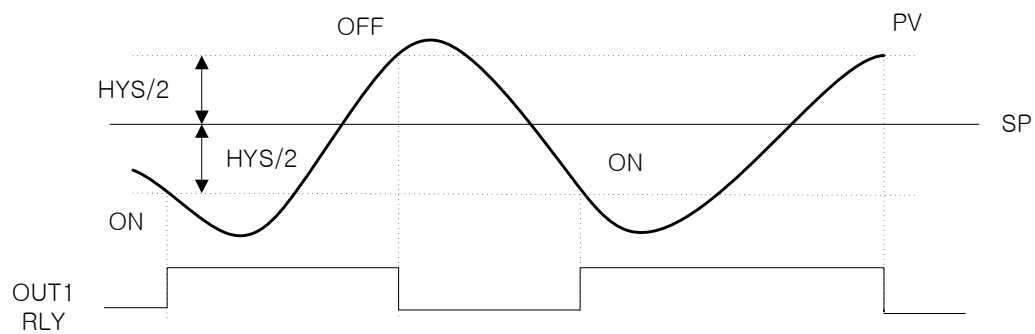
- Be sure not to forget PASSWORD after registration.
 - If Forget the PASSWORD, Not available for operator's maintenance.
- Need to return the controller for our service center and sales office.

<p>PV </p>	<p>The parameter to set ON/OFF Mode. Control Output is OUT1(RLY) When set ON/OFF Mode.</p>
<p>PV </p>	<p>The parameter to initialize the controller. It is initialing when 'INIT' sets 'ON' (However, not allow communication for initializing)</p>



It will be initialized all parameters of the controller when 'INIT' parameter sets.
Be sure to avoid any kind of inconvenience.

Sym	Parameter	Setting Range	Unit	Initial	Remark
S-TM	Start Time	OFF(0.00)~99.59(min)	TIME	OFF	All time indicate
P-TM	Process Time	OFF(0.00)~99.59(min)	TIME	OFF	All time indicate
A/M	AUTO, MAN	AUTO, MAN	ABS	AUTO	All time indicate
US1	User Screen	OFF, D-Register Number(1 ~ 1299)	ABS	OFF	All time indicate
US2	User Screen	OFF, D-Register Number(1 ~ 1299)	ABS	OFF	All time indicate
LOCK	Key Lock	OFF, ON (No Editing)	ABS	OFF	All time indicate
DI.SL	DI Selection	OFF, 1, 2	ABS	OFF	DI Option
OSTS	OUTPUT STATUS	OFF, ON	ABS	OFF	All time indicate
DSP.H	Display High Limit	EU(-5.0~105.0%) : However, DSP.L<DSP.H	EU	EU(105.0%)	All time indicate
DSP.L	Display Low Limit	EU(-5.0~105.0%) : However, DSP.L<DSP.H	EU	EU(-5.0%)	All time indicate
U.PWD	User Password	0~9999	ABS	0	All time indicate
ONOF	ON/OFF Mode	ON, OFF	ABS	OFF	Except H/C TYPE
INIT	Parameter Initialization	OFF, ON	ABS	OFF	All time indicate



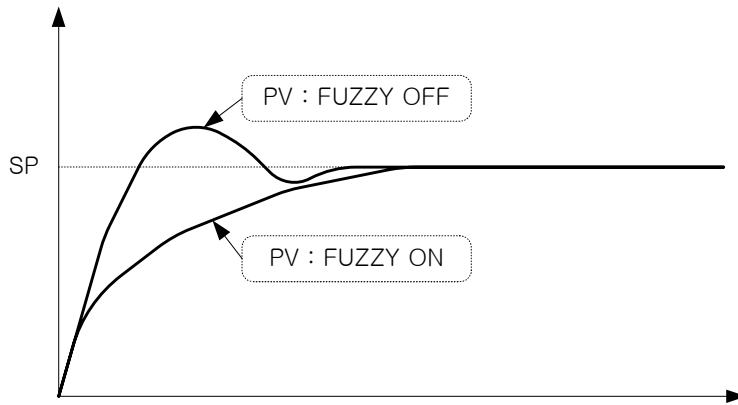
If HYS is 1.0 ON Range is HYS/2, OFF Range is HYS/2.

Sym	Parameter	Setting Range	Unit	Initial	Remark
R-S	Run Stop	RUN, STOP	ABS	RUN	All time indicate
SPSL	SP SELECT	RSP, SP1, SP2, SP3, SP4	ABS	SP1	All time indicate
SP1	Set Point 1	EU(0.0 ~ 100.0%)	EU	EU(0.0%)	All time indicate
SP2	Set Point 2	EU(0.0 ~ 100.0%)	EU	EU(0.0%)	All time indicate
SP3	Set Point 3	EU(0.0 ~ 100.0%)	EU	EU(0.0%)	All time indicate
SP4	Set Point 4	EU(0.0 ~ 100.0%)	EU	EU(0.0%)	All time indicate
SPRH	Set Point Range High	EU(0.0 ~ 100.0%)	EU	EU(100.0%)	All time indicate
SPRL	Set Point Range Low	EU(0.0 ~ 100.0%)	EU	EU(0.0%)	All time indicate
TMU	Time Unit	HH.MM, MM.SS	ABS	HH.MM	All time indicate
U.SLP	Up Slope	OFF(0), EUS(0.0%+1digit~100.0%)/min	EU	OFF(0)	All time indicate
D.SLP	Down Slope	OFF(0), EUS(0.0%+1digit~100.0%)/min	EU	OFF(0)	All time indicate

5.5 PID Group(G.PID)





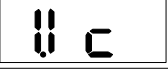






※ PID Group is SKIP in ON/OFF Mode.

<p>PV G.PID</p>	<p>Press SET/ENT Key to select PID Group after press ▲ or ▼ Key in Menu display</p> <pre> ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.AT ↔ G.SP ↔ <u>G.PID</u> ↔ PWD ↔ G.CTL ↔ G.IN ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT </pre>
<p>PV ARW</p>	<p>The parameter to set deviation width to prevent overshoot. When the control output reaches High-Limited value, for preventing Overshoot by integral action, it is stop ordinary action for integrals and shift for ARW(Anti-Reset Wind-Up). When the setting of 'ARW' is 'AUTO', it is acting automatically. Other setting is acting by setting value.</p>
<p>PV Cnod</p>	<p>Set D.DV or D.PV as PROG mode in PID control. If you select the D.DV on the control mode, overshoot is small but it take a long time for reaching the TSP because the MV variation rate is low. Selecting the D.PV, overshoot is big but it is faster than the D.DV for reaching the TSP because the MV variation rate is high.</p>
<p>PV FUZY</p>	<p>The parameter to select the use of 'Fuzzy' function. The function can be effective suppressing overshoot and reducing load variation that may occur when PV reaches SP. (Refer to 'Fig 5 Overshoot suppressing by Fuzzy function')</p>

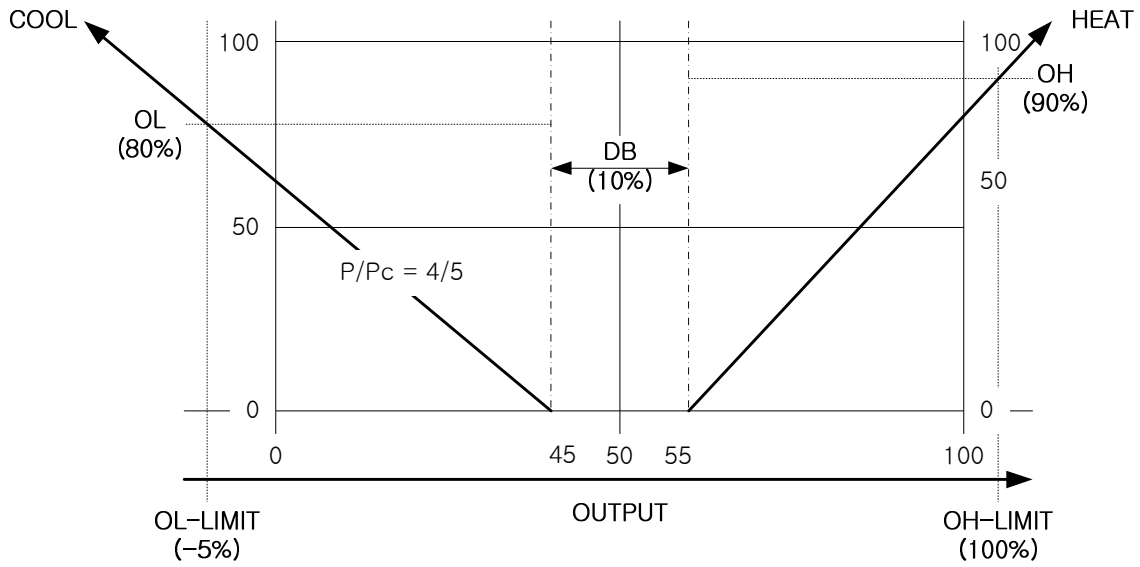


(Fig 5 Overshoot suppressing by Fuzzy function)

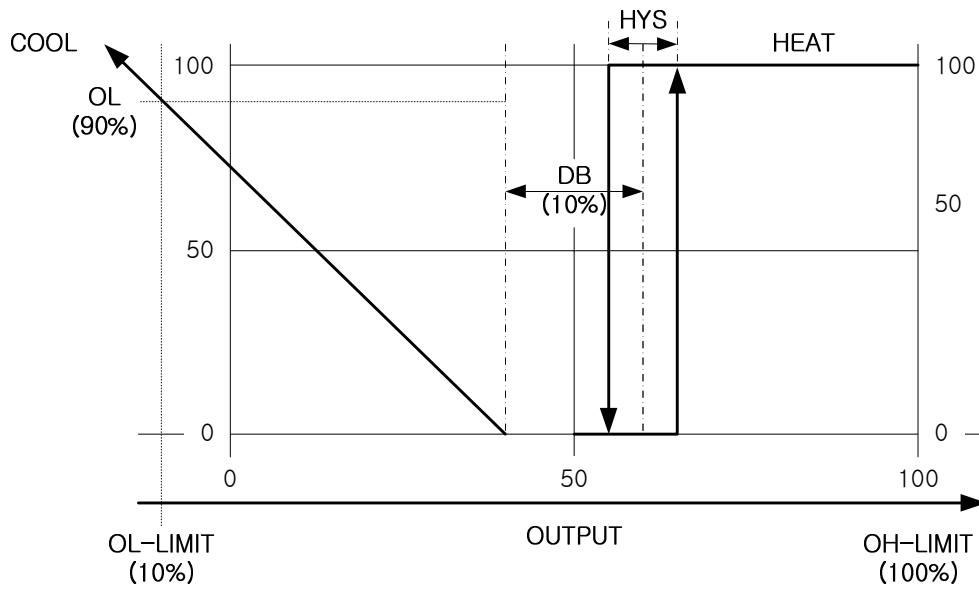
<p>PV PI d</p>	<p>The parameter to set the number of PID Group to be acting one of two PID parameter when relative parameter sets.</p>
<p>PV IP</p>	<p>The parameter to set the proportional operation for PID control. Setting range of 'I.P.' is '0.1(H/C TYPE : 0.0) ~ 999.9%'. Its initial setting is '10.0%'.</p>

PV 	The parameter to set the integration time for PID control. Setting ranges of '1.I' are 'OFF', '1 ~ 6000 sec'. Its initial setting is 120 sec.
PV 	The parameter to set derivation time for PID control. Setting ranges of '1.D' are 'OFF', '1 ~ 6000 sec'. Its initial setting is '30 sec'.
PV 	The parameter to set apply for manual setting value in PID integral time contents when Integral time(I) of PID control is 'OFF'. Setting value of '1.MR(Manual Reset) is not workable when setting value of '1.I' is 'OFF'. (All time works in H/C Type)
PV 	The parameter to set Proportional operation for PID control at cooling side in H/C type. Setting range of '1.Pc' is '0.0(when ON/OFF control), 0.1 ~ 999.9%'. Its initial setting is '10.0%'.
PV 	The parameter to set Integral time for PID control at cooling side in H/C type. Setting range of '1.lc' is 'OFF, 1 ~ 6000 sec'. Its initial setting is '120 sec'.
PV 	The parameter to set Derivative time for PID control at cooling side in H/C type. Setting range of '1.Dc' is 'OFF, 1 ~ 6000 sec'. Its initial setting is '30 sec'.
PV 	The parameter to set DEAD BAND which is the are where the controller does not output from either the heating or cooling side.
. . 	※ The contents of PID Group number 2 is the same as PID Group number 1.
PV 	The parameter to set divide each zone of 3 PID. It is setting for Number 1 in 'IN.RL(mV, IN.SL when input V-Sensor)~ 1.RP, and Number 2 in '1.RP ~ 2.RP, Number 3 in '2.RP ~ IN.RH (mV, IN.SH when input V-Sensor).
PV 	The parameter to set divide each zone of 3 PID. It is setting for Number 1 in 'IN.RL(mV, IN.SL when input V-Sensor)~ 1.RP, and Number 2 in '1.RP ~ 2.RP, Number 3 in '2.RP ~ IN.RH (mV, IN.SH when input V-Sensor).
PV 	The parameter to set hysteresis width of zone PID.
PV 	The parameter to set deviation of deviation PID.

※ The operation for Heat/Cool is shown as Fig 6.7.8



(Fig 6 : Ex. Both Heat and Cool is under PID Control)



(Fig 7 : Ex. Heat = ON/OFF, Cool = PID Control)

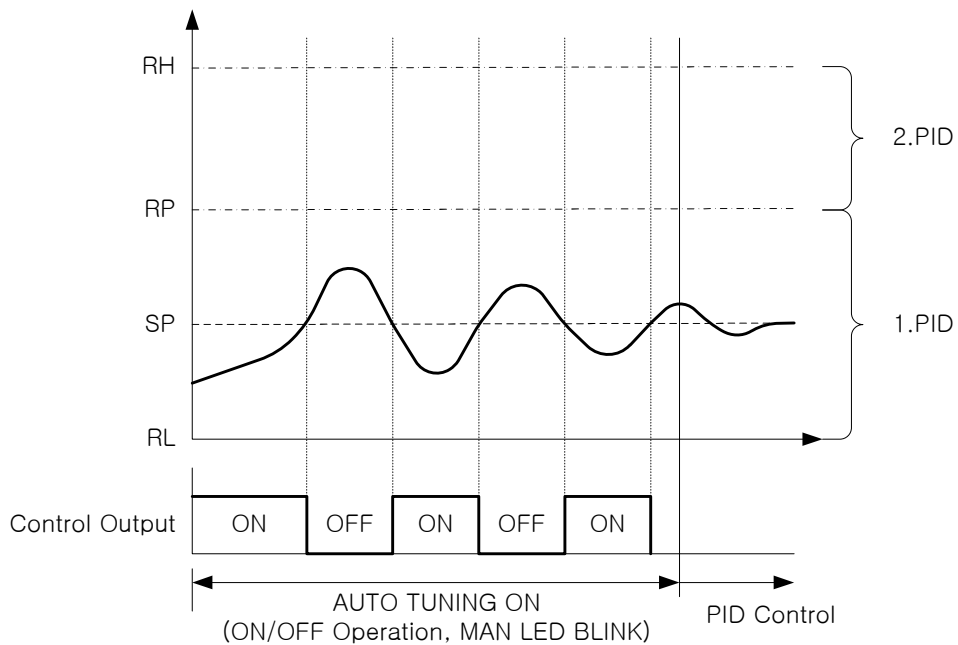
5.6 Auto Tuning Group(G.AT)

※ AT Group is SKIP in ON/OFF Mode.

<div style="border: 1px solid black; padding: 2px; display: inline-block;"> PV GAt </div>	Press SET/ENT Key to select Auto Tuning Group after press ▲ or ▼ Key in Menu display. <div style="text-align: center; margin-top: 10px;"> <p style="font-size: 0.8em; margin: 0;"> G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT </p> </div>
<div style="border: 1px solid black; padding: 2px; display: inline-block;"> PV At </div>	The parameter to set AUTO TUNING carry on. When AT sets 'ON' AUTO TUNING carry on.(can set when operate Program Run) It will be skipped when sets 'STOP'.

※ AUTO TUNING(AT)

- The AUTO TUNING is used to have the controller measure process characteristics and automatically set the most appropriate PID parameter. It makes ON/OFF control output to have Limit Cycle for control object and get the appropriate PID value calculated by steps and the responses.
- Methods of AUTO TUNING
 AUTO TUNING starts after TUNING Point for AUTO TUNING sets SP. The PID value sets automatically in PID zone positioned SP by setting up RP.

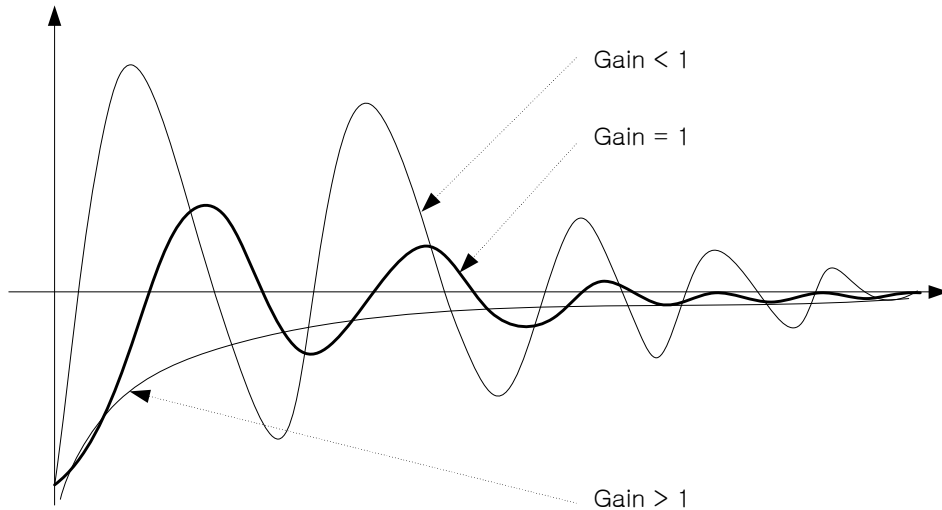


(Fig 9 : AUTO TUNING)

- AUTO TUNING during Heating/Cooling output.
 AUTO TUNING of Heating/Cooling output can calculate as the same way by using Heating/Cooling output.
 The I.D value of AUTO TUNING will be recorded as the same value for Heating/Cooling Side.
- Display during AUTO TUNING.
 Main LED is blinking 500ms with time interval.
- Change SP value during AUTO TUNING.
 If the SP is changed during AUTO TUNING, the Tuning Point is maintained. After AUTO TUNING, it starts control for changed SP value.
- Change PID parameter during AUTO TUNING.
 It can be changeable for PID value during AUTO TUNING however, it obtains by calculation automatically after AUTO TUNING. But, when compulsory ending of AUTO TUNING except normal operation, it is controlled by changed PID value.
- When abnormal Ending of AUTO TUNING.
 - ① Compulsory Ending of AUTO TUNING.
 - ② Input Sensor Open (S.OPN)during AUTO TUNING.
 - ③ Measuring Cycle of AUTO TUNING is exceeding 24hour.
 - ④ Change control mode to Manual(MAN) during the operation.

PV
AT-G







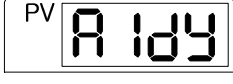
The parameter to setting for proportional PID value by obtaining AUTO TUNING. Reduce AT-G, Cycle time became rapid and, Increase AT-G, control status became more stable. If it is smaller, hunting become more and more.



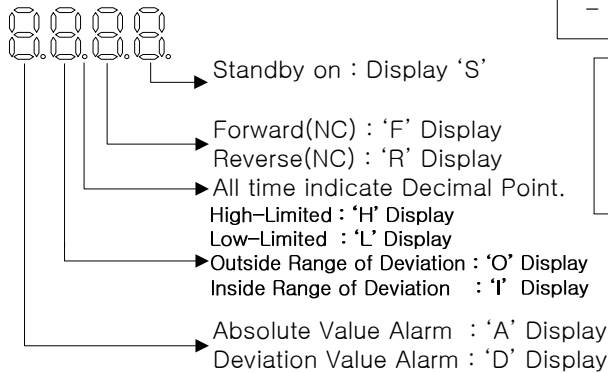
(Fig 10 : AT GAIN)

Sym	Parameter	Setting Range	Unit	Initial	Remark
AT	Auto Tuning	OFF, ON	ABS	OFF	When AUTO
AT-G	AT Gain	0.1 ~ 10.0	ABS	1.0	When AUTO

5.7 Alarm Group(G.ALM)

	<p>Press SET/ENT Key to select Alarm Group after press ▲ or ▼ Key in Menu display.</p> <pre> ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN ▲ ▲ ▲ ▲ ▲ ▲ ▼ ▼ ▼ ▼ ▼ ▼ G.COM ↔ G.RET ↔ <u>G.ALM</u> ↔ G.OUT ▲▼ ▲▼ </pre>
	<p>The parameter to set Alarm-1. The type of Alarm shown as 'Table 3 Type of Alarm'</p>
	<p>The parameter to set Alarm point by setting 'ALT1'. (Display in the case of Upper-and-Lower-Limit alarm of set point)</p>
	<p>Upper-Limit alarm in the case of Upper-Limit of Deviation, Upper-and-Lower-Limit alarm and within Upper-and-Lower-Limit Range of Deviation</p>
	<p>Lower-Limit alarm in the case of Lower-Limit of Deviation, Upper-and-Lower-Limit alarm and within Upper-and-Lower-Limit Range of Deviation</p>
	<p>The parameter to set DEAD BAND (Hysteresis) of Alarm-1.</p>
	<p>The parameter to set Delay Time of Alarm-1 output.</p>
<p>· · ·</p>	<p>※ The contents of Alarm-2, 3 are the same as Alarm-1.</p>

※ Alarm Type and Display



◎ Output

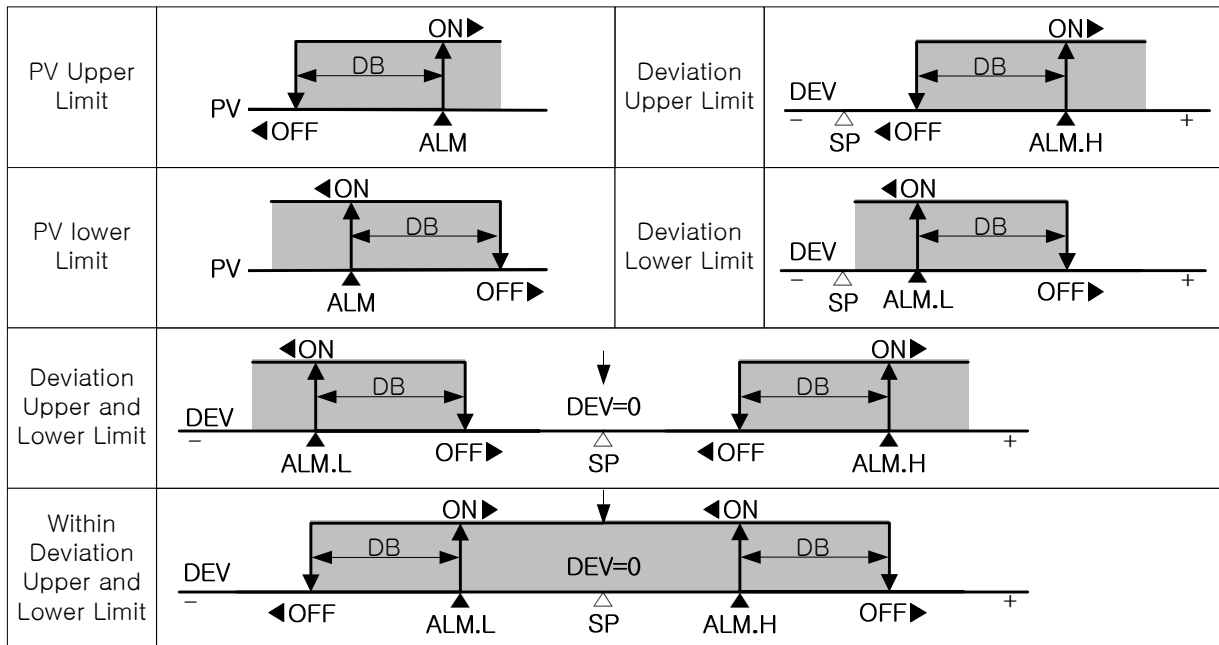
- Forward : 'ON' in Alarm occur, otherwise 'OFF'.
- Reverse : 'Off' in Alarm occur, otherwise 'ON'.

◎ Standby Condition

- When Power on
- When change SP value
- When shifts Reset run to Program run.
- when change the type of Alarm.

(Table 3 : Type of Alarm)

No.	Alarm Type	Output Direct		Standby		Display Data
		For	Rev	On	Off	
1	Absolute-Value Upper-Limit Alarm	○		○		AH.F
2	Absolute-Value Lower-Limit Alarm	○		○		AL.F
3	Upper-Limit Alarm of Deviation	○		○		DH.F
4	Lower-Limit Alarm of Deviation	○		○		DL.F
5	Upper-Limit Alarm of Deviation		○	○		DH.R
6	Lower-Limit Alarm of Deviation		○	○		DL.R
7	Upper-and-Lower-Limit alarm of Deviation	○		○		DO.F
8	Upper-and-Lower-Limit Range of Deviation	○		○		DI.F
9	Absolute-Value Upper Limit Alarm		○	○		AH.R
10	Absolute-Value Upper Limit Alarm		○	○		AL.R
11	Absolute-Value Upper-Limit Alarm with Standby	○			○	AH.FS
12	Absolute-Value Lower-Limit Alarm with Standby	○			○	AL.FS
13	Upper-Limit Alarm of Deviation with Standby	○			○	DH.FS
14	Lower-Limit Alarm of Deviation with Standby	○			○	DL.FS
15	Lower-Limit Alarm of Deviation with Standby		○		○	DH.RS
16	Upper-Limit Alarm of Deviation with Standby		○		○	DL.RS
17	Upper-and-Lower-Limit Alarm of Deviation with Standby	○			○	DO.FS
18	Upper-and-Lower-Limit Range Alarm of Deviation with Standby	○			○	DI.FS
19	Absolute-Value Upper-Limit Alarm with Standby		○		○	AH.RS
20	Absolute-Value Lower-Limit Alarm with Standby		○		○	AL.RS



(Fig 11 : Alarm Operation)

Sym	Parameter	Setting Range	Unit	Initial	Remark
ALT1	Alarm Type 1	Refer to (Table 3 : Type of Alarm)	ABS	AH.F	All time indicate
AL-1	Set value of ALT1	EU(-100.0~100.0%)	EU	EU(100.0%)	Not deviation alarm
AL1.H	Upper-Limit of set value ALT1	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
AL1.L	Lower-Limit of set value ALT1	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
A1DB	Alarm Type1 DB	EUS(0.0~100.0%)	EUS	EUS(0.5%)	All time indicate
A1DY	Delay Time of Alarm 1	0.00~99.59 (MM:SS)	MM.SS	0.00	All time indicate
ALT2	Alarm Type 2	Refer to (Table 3 : Type of Alarm)	ABS	AH.F	All time indicate
AL-2	Set value of ALT2	EU(-100.0~100.0%)	EU	EU(100.0%)	Not deviation alarm
AL2.H	Upper-Limit of set value ALT2	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
AL2.L	Lower-Limit of set value ALT2	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
A2DB	Alarm Type2 DB	EUS(0.0~100.0%)	EUS	EUS(0.5%)	All time indicate
A2DY	Delay Time of Alarm 2	0.00~99.59 (MM:SS)	MM.SS	0.00	All time indicate
ALT3	Alarm Type 3	Refer to (Table 3 : Type of Alarm)	ABS	AH.F	All time indicate
AL-3	Set value of ALT3	EU(-100.0~100.0%)	EU	EU(100.0%)	Not deviation alarm
AL3.H	Upper-Limit of set value ALT3	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
AL3.L	Lower-Limit of set value ALT3	EUS(-100.0~100.0%)	EUS	EUS(0.0%)	Deviation alarm
A3DB	Alarm Type3 DB	EUS(0.0~100.0%)	EUS	EUS(0.5%)	All time indicate
A3DY	Delay Time of Alarm 3	0.00~99.59 (MM:SS)	MM.SS	0.00	All time indicate

5.8 Retransmission Group(G.RET)

PV G.rEt

Press SET/ENT Key to select Retransmission Group after press ▲ or ▼ Key in Menu display

```

                G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN
                ↑   ↓
                G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT
            
```

PV rEt

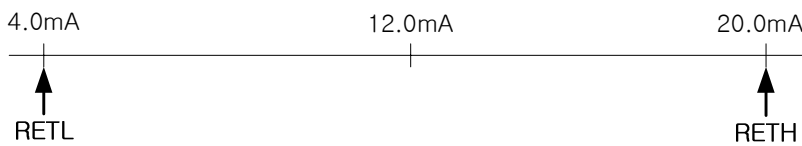
The parameter to set the type of retransmission.
There are 'LPS', 'PV', 'SP', 'MV' in the type of retransmission.
Its initial setting is 'PV'. (LPS : Sensor Supply Power, 18V)

PV rEtH

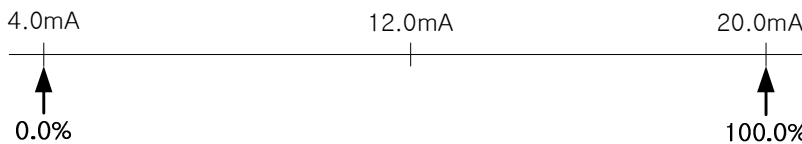
PV rEtL

The parameter to set High and low limits for a Retransmission output.
When Retransmission output is specified to 'PV' or 'SP', the output range is scaled according to the RETH and RETL setting. (High Limit : 20mA output scale, Low Limit : 0 or 4mA output scale)
* if Retransmission output is specified to 'MV', it is not display of RETH and RETL parameter and it displays RETH = 100.0%, RETL = 0.0% fixed.

※ In Case the Type of Retransmission is 'PV' or 'SP'.



※ In Case the Type of Retransmission is 'MV'



Sym	Parameter	Setting Range	Unit	Initial	Remark
RET	Select RET	LPS, PV, SP, MV	ABS	PV	All time indicate
RETH	High-Limited Value of Retransmission	T/C, RTD : INRH ~ INRL mV, V : INSH ~ INSL 단, RETH > RETL	EU	INRH	When select RET='PV', 'SP'
RETL	Low-Limited Value of Retransmission		EU	INRL	

5.9 Communication Group(G.COM)

<p>PV GCoñ</p>	<p>Press SET/ENT Key to select Communication Group after press ▲ or ▼ Key in Menu display.</p> <pre> ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.AT ↔ G.SP ↔ G.PID ↔ PWD ↔ G.CTL ↔ G.IN ▲▼ ▲▼ ▲▼ ▲▼ ▲▼ G.COM ↔ G.RET ↔ G.ALM ↔ G.OUT ▲▼ ▲▼ ▲▼ ▲▼ </pre>
<p>PV CoñP</p>	<p>The parameter to set communication Protocol.</p>
<p>PV bAUD</p>	<p>The parameter to set communication speed (BAUD RATE). The setting range of BAUD RATE is 600 ~ 19200 bys. Its initial setting is '9600'bps.</p>
<p>PV PrtY</p>	<p>The parameter to set Communication Parity. The setting range are 'None', 'Even', 'ODD'. Its initial setting is 'None'.</p>
<p>PV Sbit</p>	<p>The parameter to set Communication Stop Bit. The setting range is '1' or '2'. Its initial setting is '1'.</p>
<p>PV dLEn</p>	<p>The parameter to set Communication Data Length. The setting range is '7' or '8'. Its initial setting is '8'. Parameter 'DLEN' is not display when 'COM.P' sets 'MODBUS ASCII' or 'RTU'.</p>
<p>PV Addr</p>	<p>The parameter to set Communication Address for controller. The setting range is 1 ~ 99 Pcs Address. its initial setting is '1'.</p>
<p>PV rP.tñ</p>	<p>The parameter to set Communication Response Time. The RP.TM is a Waiting Time to return upper device after processing received commands when controller received it from upper device. The setting of RP.TM is setting by 10 msec times. In case of RP.TM = 0, If the processing of commands is over, it returns response to upper device.</p>
<p>PV rbs</p>	<p>In the Case of Master-Slaver, The set point which it comes to give to the Slave is decide with the sum of RBS and Master SP. (If communication protocol is changed, It is initialized)</p>

Sym	Parameter	Setting Range	Unit	Initial	Remark
COM.P	Communication Protocol	PCC0, PCC1, MODBUS ASCII, MODBUS RTU, SYNC-Master	ABS	PCC0	Option
BAUD	Baud Rate	600, 1200, 2400, 4800, 9600, 19200	ABS	9600	Option
PRTY	Parity	None, Even, Odd	ABS	None	Option
SBIT	Stop Bit	1, 2	ABS	1	Option
DLEN	Data Length	7, 8(SKIP when MODBUS)	ABS	8	Option
ADDR	Address	1 ~ 99(Max 31 can connect)	ABS	1	Option
RP.TM	Response Time	0 ~ 10(×10ms)	ABS	0	Option

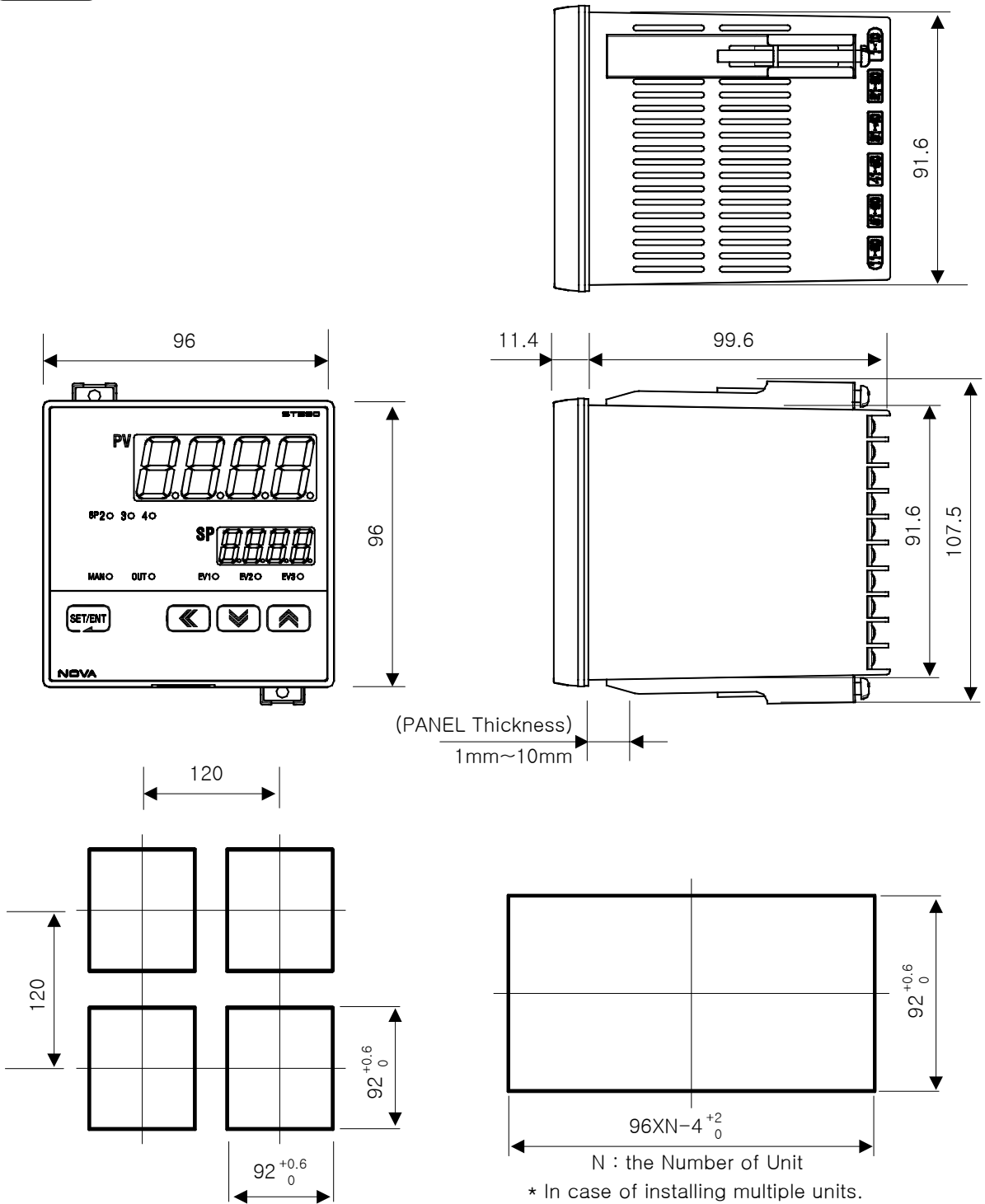
6. Display Error and Correction

Display ERROR	ERROR Contents	Correction
E.SYS	EEPROM, DATA Loss	Ask repair
E.RJC	RJC SENSOR Failure	Ask repair
Flash Decimal point of SP	Communication Failure	Comm Cable CHECK
S.OPN	SENSOR Open	SENSOR CHECK
E.AT	AT Time Out (24h over)	PROCESS CHECK

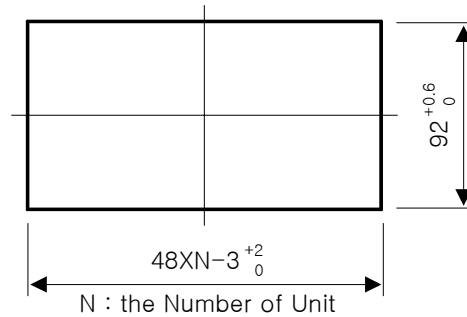
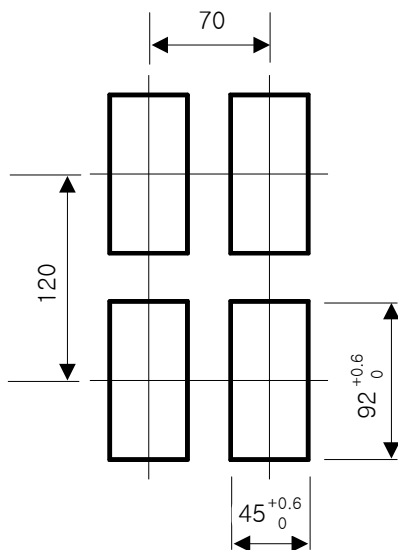
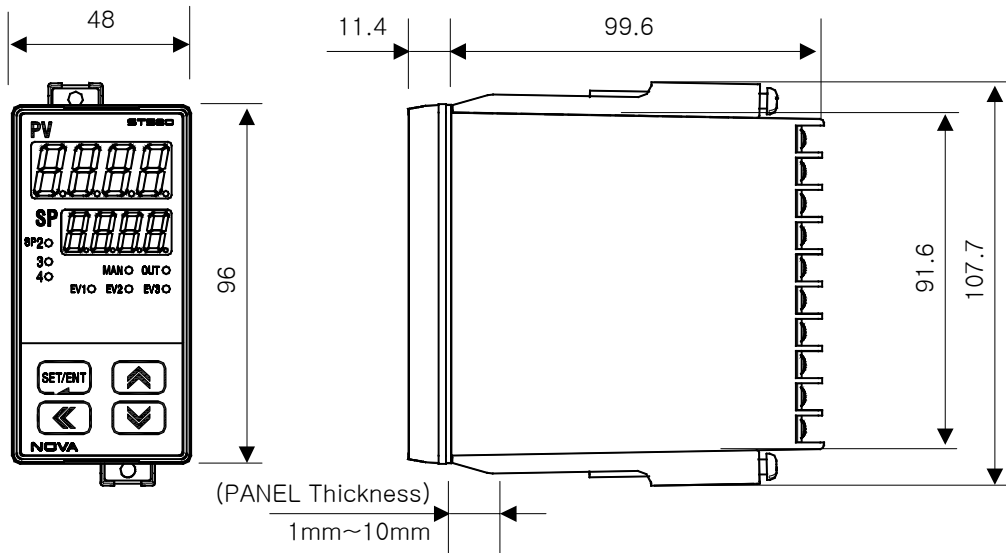
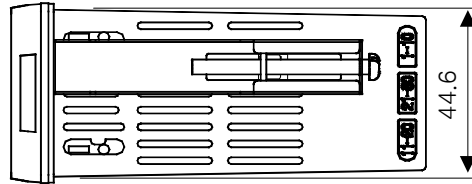
7. Installation

7.1 Dimension and Panel Cutout

ST590

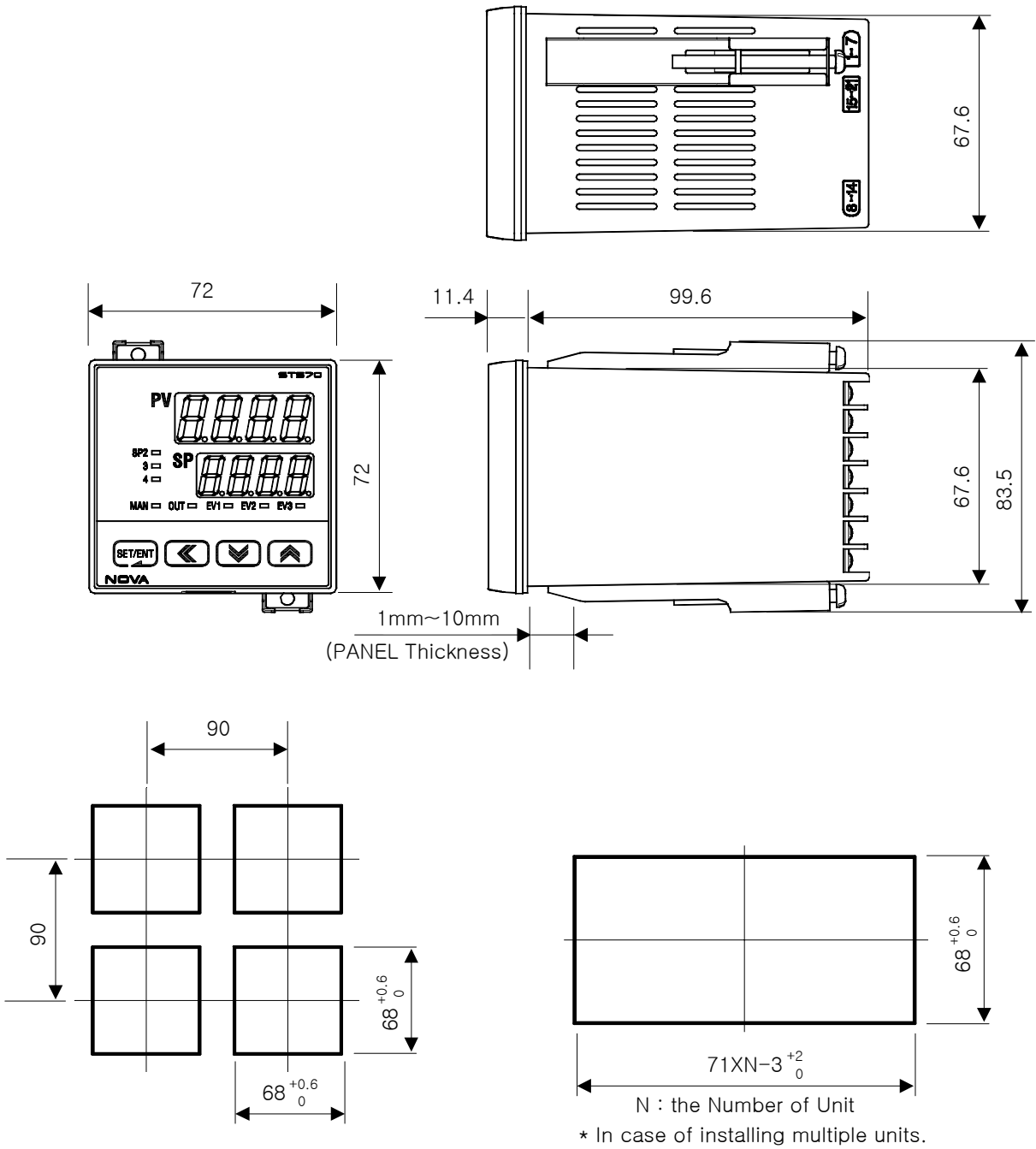


ST580

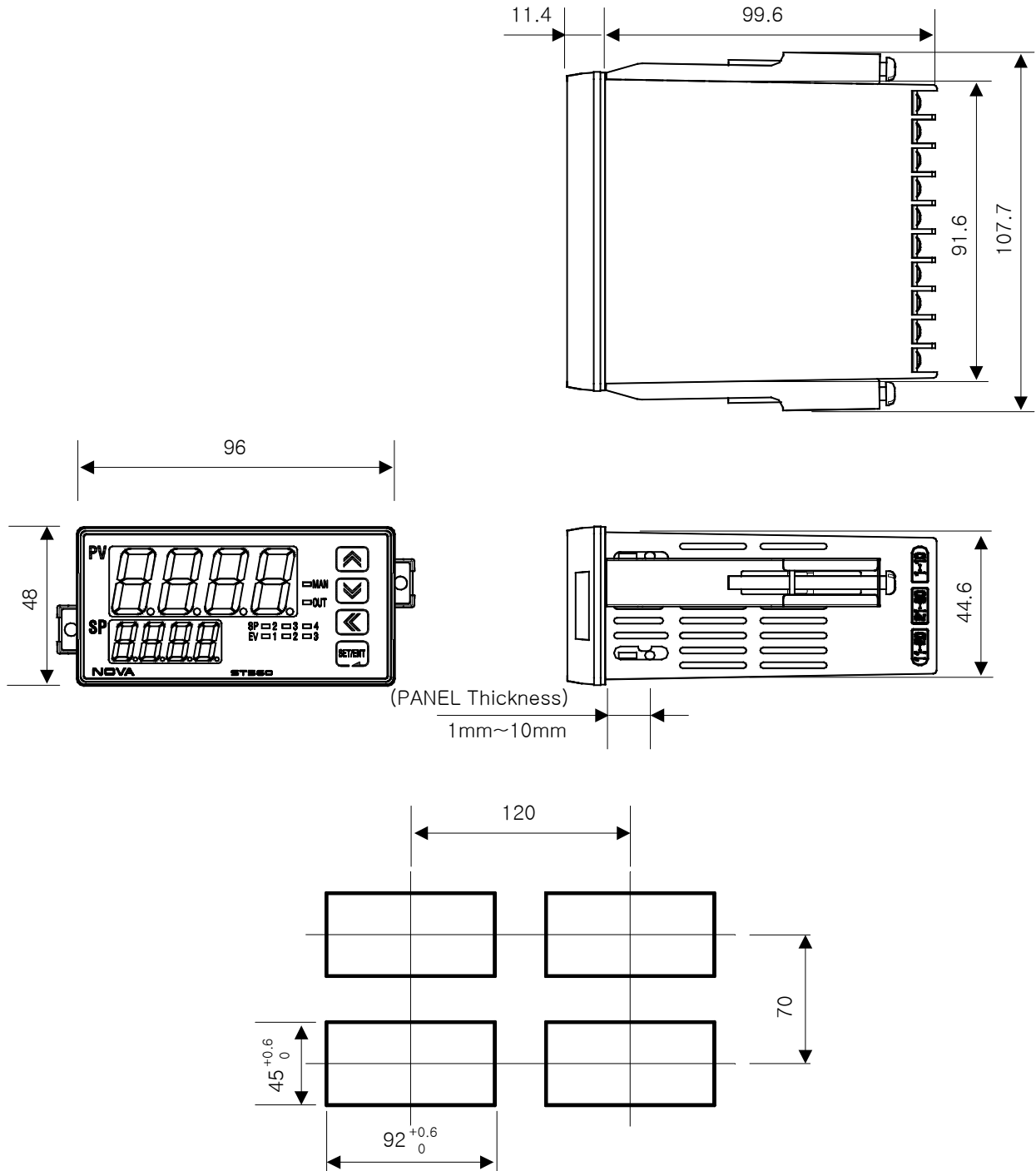


* In case of installing multiple units.

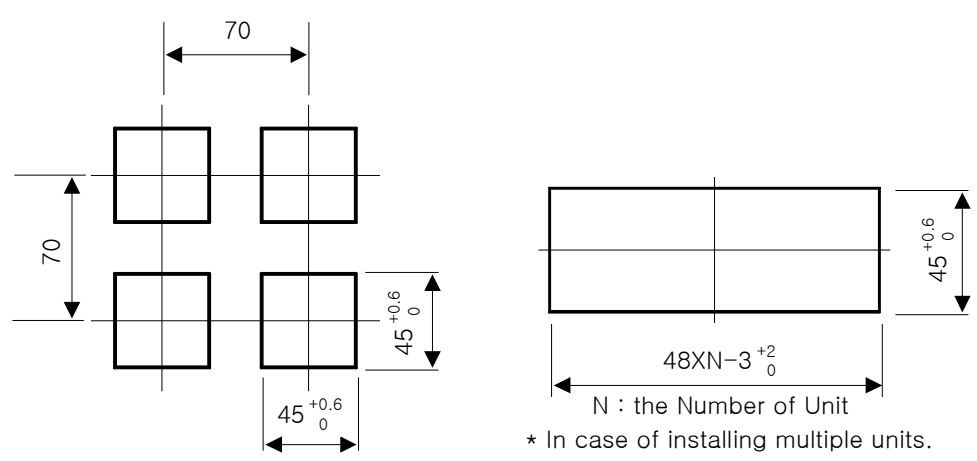
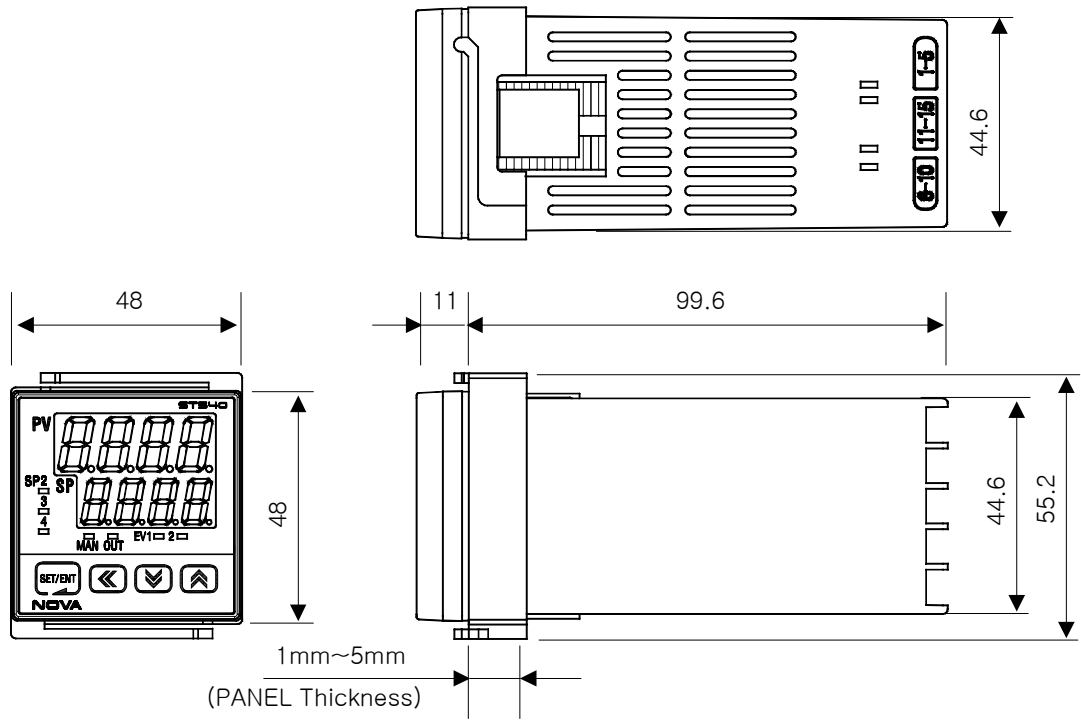
ST570



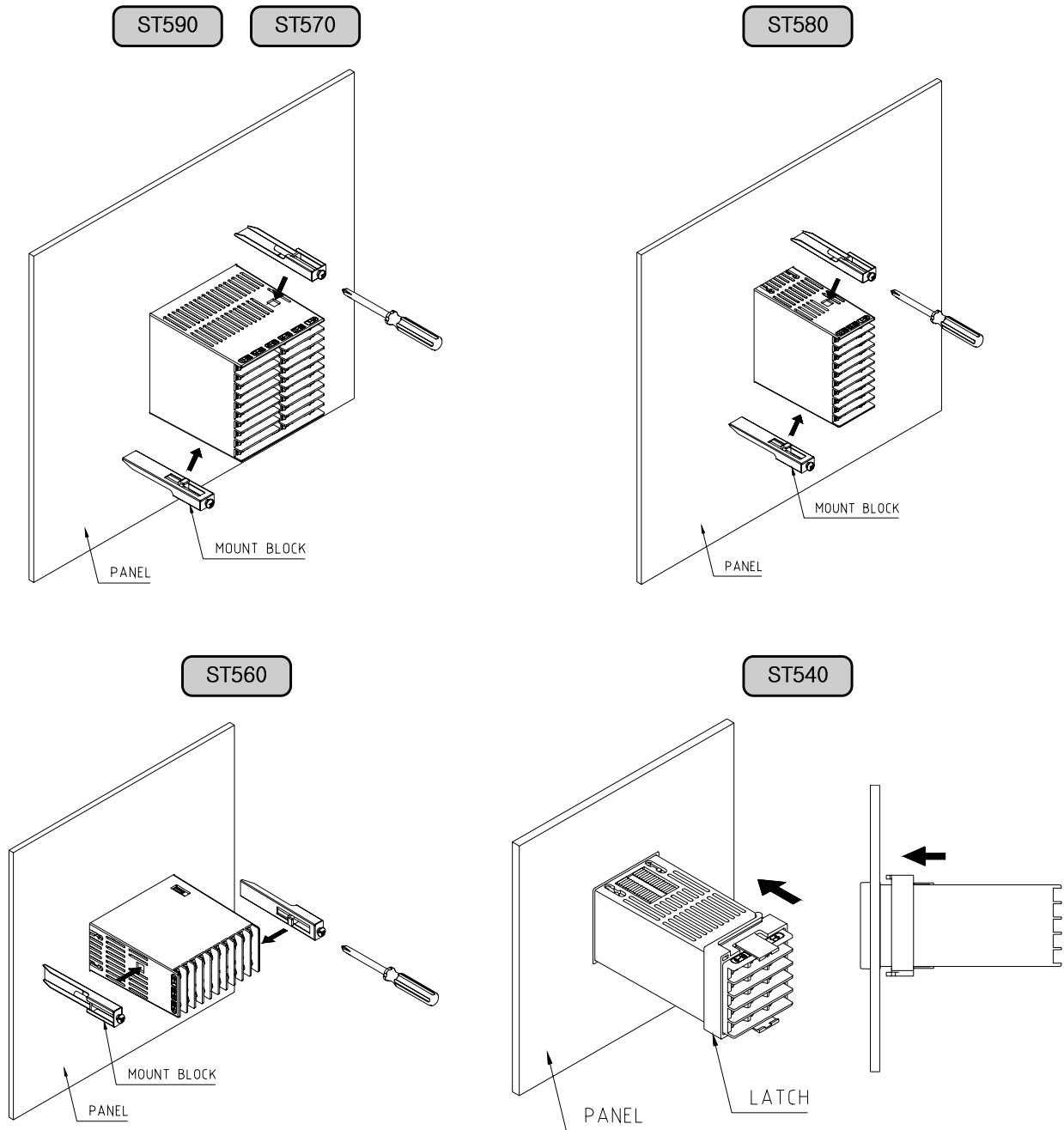
ST560



ST540



7.2 How to install Mount



- 1) Cut the mounting panel. (Refer to 7.1 Dimension and Panel Cutout)
- 2) Insert the controller into the panel cutout with the rear terminal board facing ahead.
- 3) Attach the right and left mount and fix it to the panel.(Use driver)



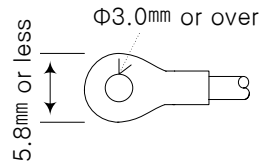
Do not excessively tighten the clamp screws, protecting the controller housing and mount against being damaged.

7.3 Power Cable Specification

Vinyl insulated wire 0.9~2.0mm² (Allowed Rating Voltage 300V max)

7.4 Terminal Specification

Use M3.5 screw-compatible crimp-on terminals with insulating sleeve as shown below.



"Use Copper Conductors Only" if the terminal is only for connection to copper wire.



First Turn off the source circuit breaker, check to ensure that the power cable is not conducting electricity using a tester, and then proceed with wiring in the manner.

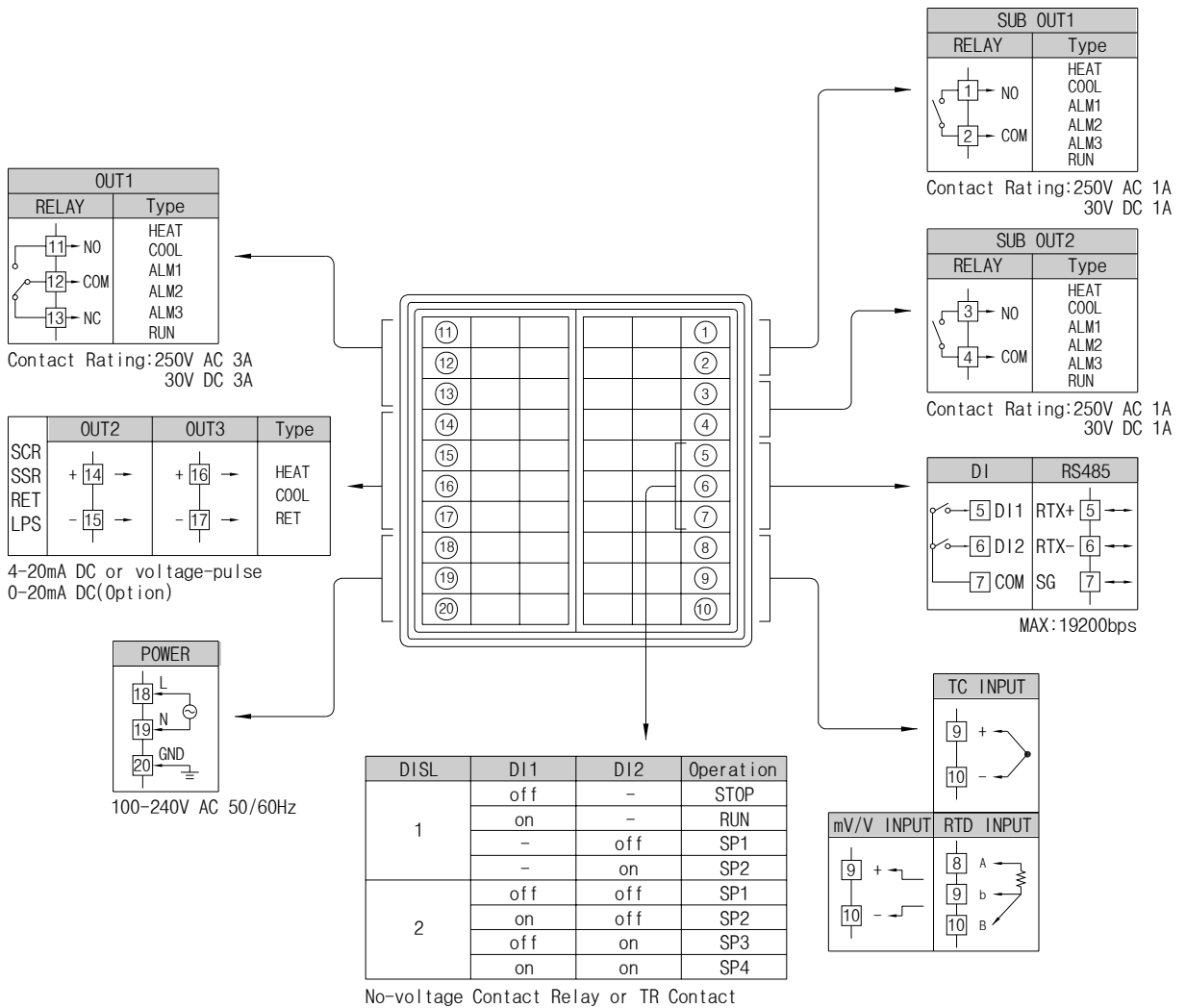
- Never touch the terminal in the rear panel to prevent electric shock when power is supplied to the controller.
- Be sure to turn off the electric power before wiring.



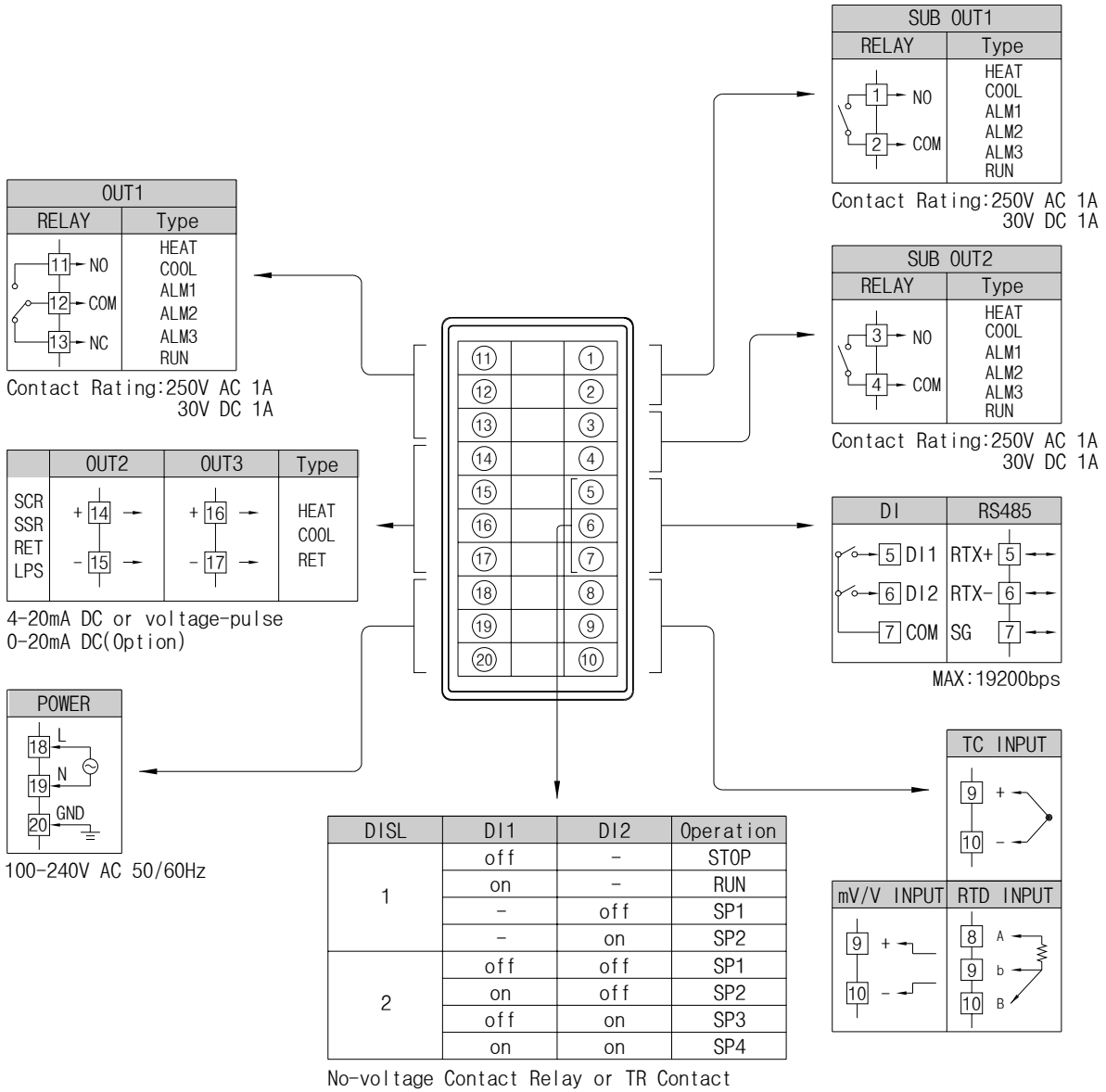
Bind the wires connected to the controller terminals neatly together in order to prevent electromagnetic wave radiation.

7.5 Terminal Arrangement and External wiring

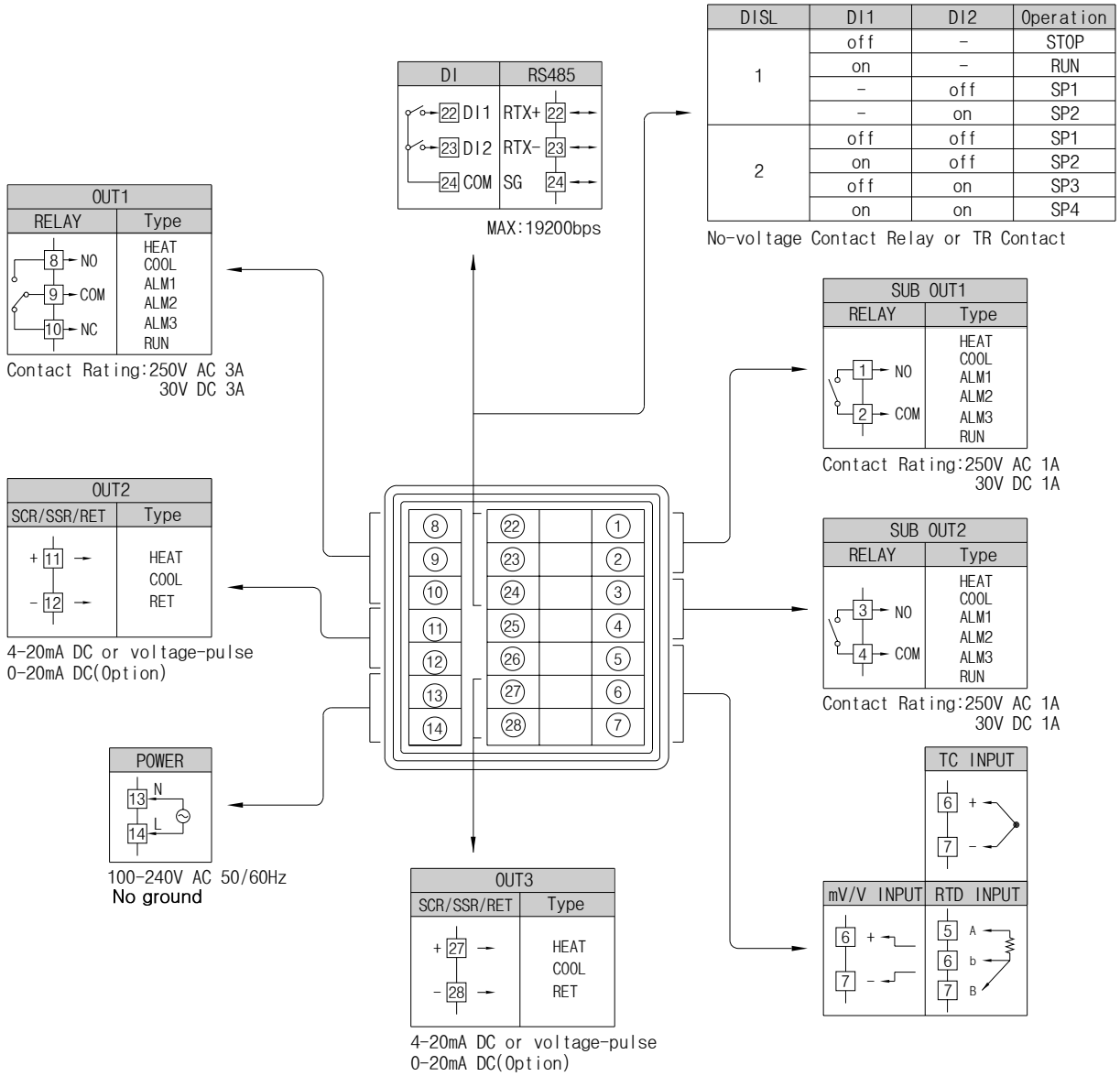
ST590



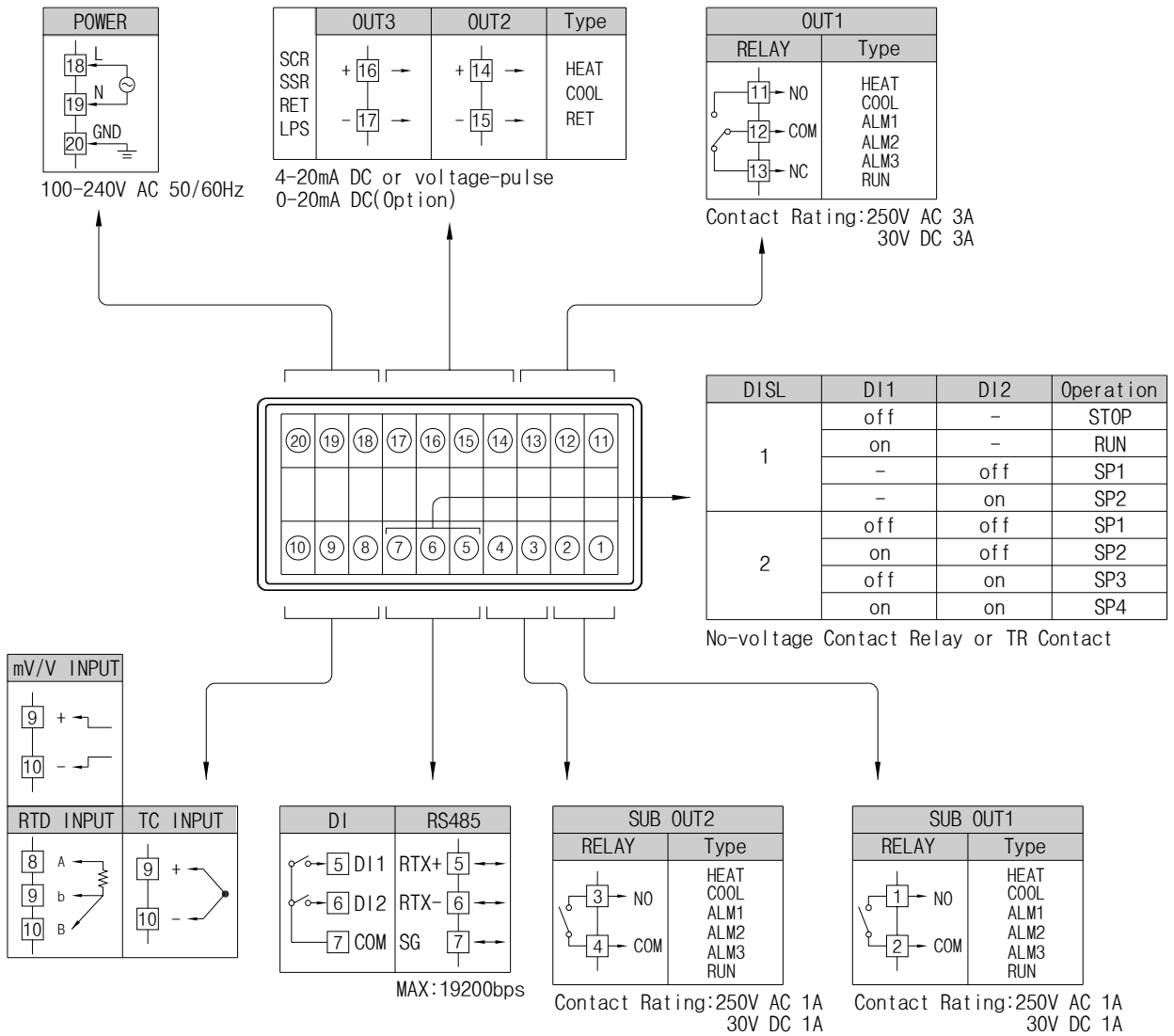
ST580



ST570

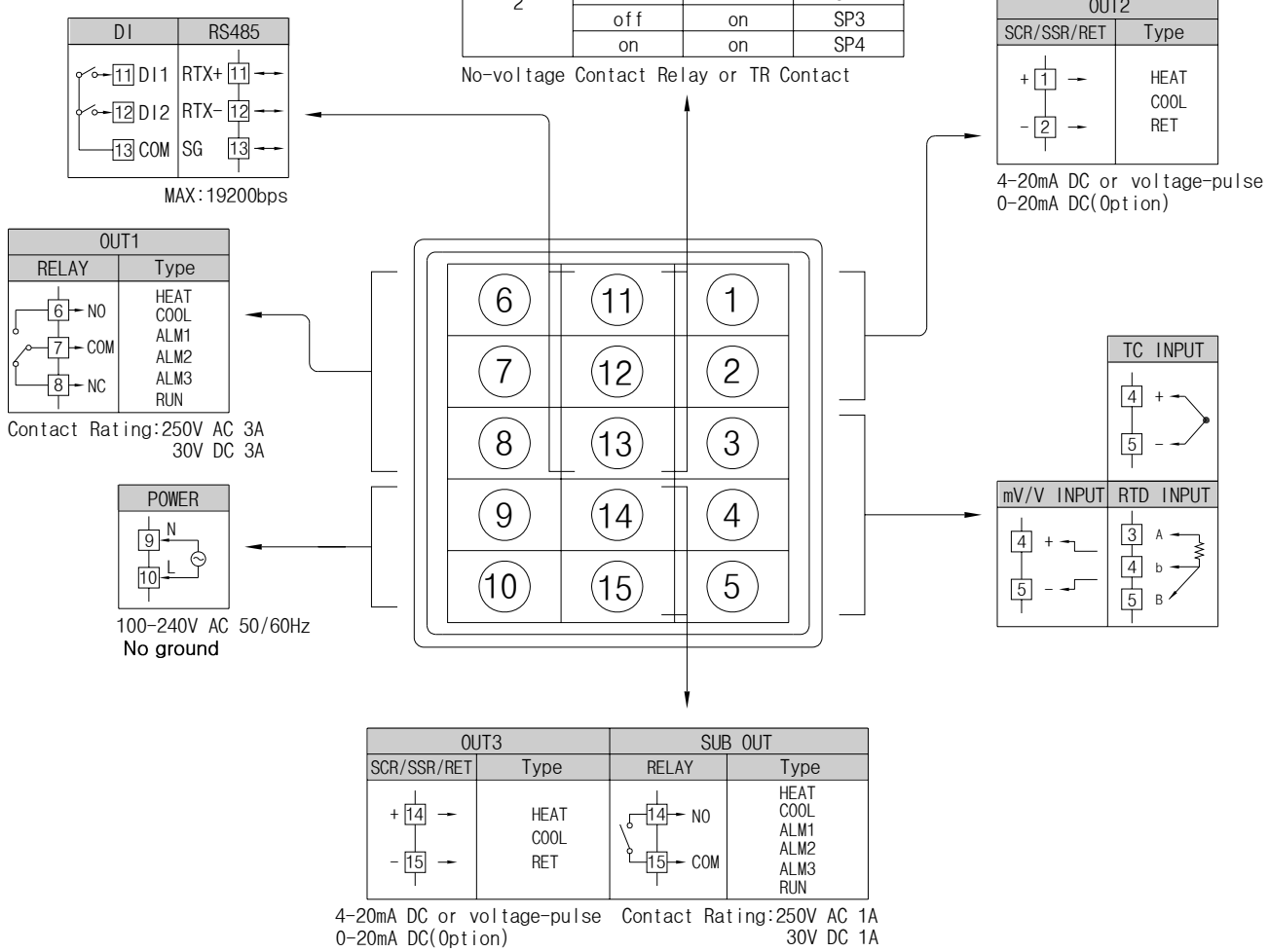


ST560



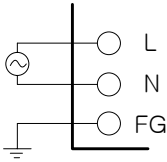
ST540

DISL	DI1	DI2	Operation
1	off	-	STOP
	on	-	RUN
	-	off	SP1
	-	on	SP2
2	off	off	SP1
	on	off	SP2
	off	on	SP3
	on	on	SP4



7.6 Grounding and Power Cable Connection.

- Use a thick grounding cable (2 mm² or thicker and shorter than 20m) for class-3 grounding or higher (grounding resistance : 100 Ω below)
- Be sure to ground from the grounding terminal to an independent grounding point(1 point grounding)
- Use Vinyl insulation wire 0.9~2.0mm² (Allowed Rating Voltage 300V max) or higher leveled cable for power cable connection.



Be sure to ground FRAME GROUND (FG).
Be sure to keep L(Hot) and N(neutral) status connection.
Otherwise, it may result for operation default and defect.



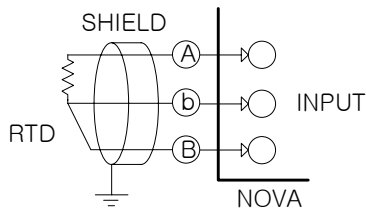
To prevent electric shock, be sure to turn off the controller and the source circuit breaker before wiring.



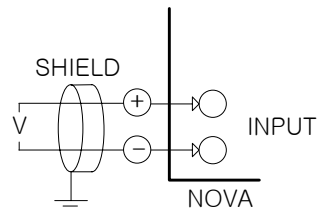
- Be sure to connect to correct polarities, Connecting to a wrong polarity may cause unexpected malfunction.
- Use shielded wires and ground the shielding to an independent grounding point.
- Keep the input circuit wiring as far as possible away from the power and ground circuit.
- Use a wire having a low conductor resistance and no three-wire resistance differential.

7.7 ANALOG INPUT Connection.

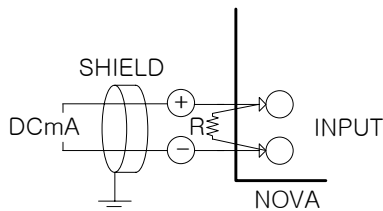
(1) RTD Input.



(2) DC VOLTAGE Input.



(3) DC CURRENT Input.



7-8. ANALOG OUTPUT Connection.

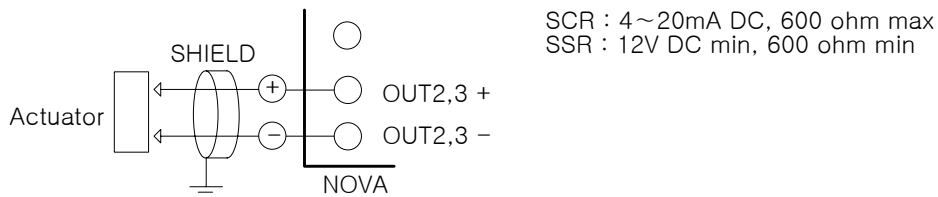


To prevent electric shock, be sure to turn off the Nova Controller and the source circuit breaker before wiring.



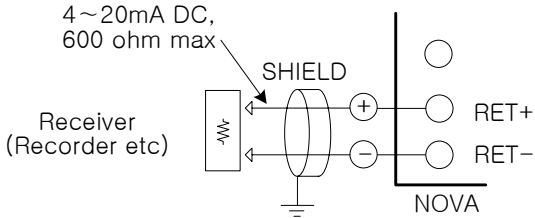
- Be sure to connect to correct polarities. Connecting to a wrong polarity may cause serious trouble.
- Use shielded wires for the wiring and, Be sure to connect independently(1 point grounding)

(1) Voltage Pulse Output(SSR)/Current Output(SCR)



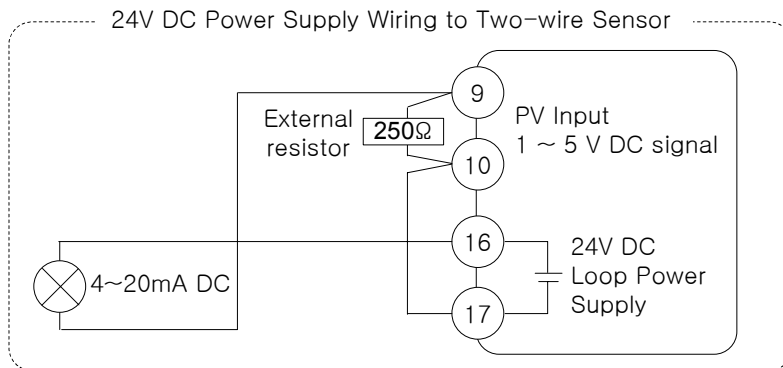
To prevent electric shock, be sure to turn off the Nova controller and the source circuit breaker before connection/disconnection of the actuator as well as wiring.

(2) Retransmission Output(RET)



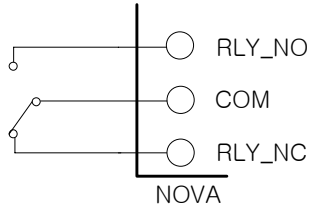
To prevent electric shock, be sure to turn off the Nova controller and the source circuit breaker before connection/disconnection of the receiver as well as wiring.

(3) Loop Power Supply(LPS)



TYP 24±0.5V 30mA
MAX 22±0.5V 0.85W

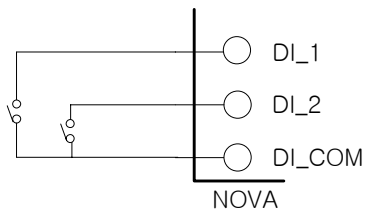
7.9 External Contact Output Connection(RELAY)



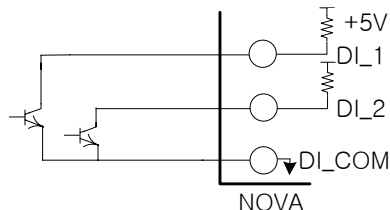
To protect electric shock, be sure to turn off the Nova controller and the source circuit breaker before wiring

7.10 External Contact Input Connection(DI)

- Use a no-voltage contact such as relay contact.
- It has an ample switching capacity for the terminal's OFF voltage (approx. 5V) and On current (approx. 1mA)
- When using Open Collector(TR), use one with 2V or lower voltage when the contact is ON and 100 μ A or less leakage current when it is OFF.



▲ RELAY Contact Connection



▲ TRANSISTOR Contact Connection



To prevent electric shock, be sure to turn off the Nova controller and the source circuit breaker before wiring

7.11 Use an Auxiliary Relay.

- When using an auxiliary relay or inductance load (L) such as solenoid, be sure to insert a CR filter (for AC) or diode (for DC) in parallel as a surge-suppressor circuit to reject sparks, preventing malfunction or damage.

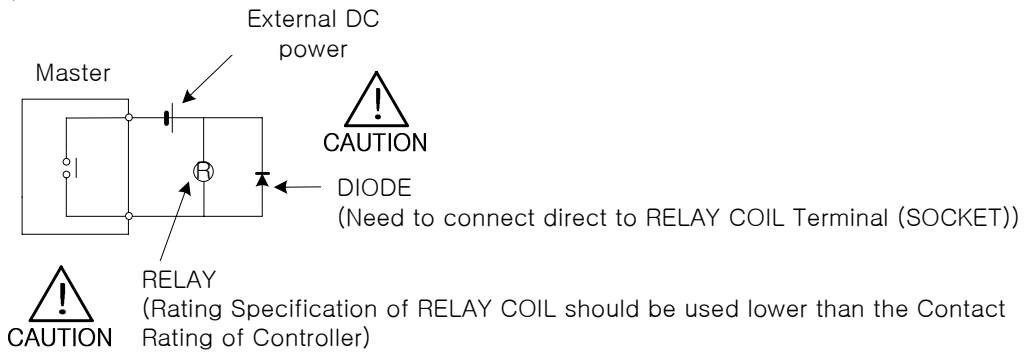
Recommended CR filters are as follows.

- Recommended CR FILTER
 - ▶ Seong Hoo Electronics : BSE104R120 25V (0.1 μ +120 Ω)
 - ▶ HANA PARTS CO. : HN2EAC
 - ▶ Songmi Eolectic co.,Ltd : CR UNIT 953, 955 etc
 - ▶ Jiwol Electric Co.,Ltd : SKV, SKVB etc
 - ▶ Shinyoug Communications Co.,Ltd : CR-CFS, CR-U etc

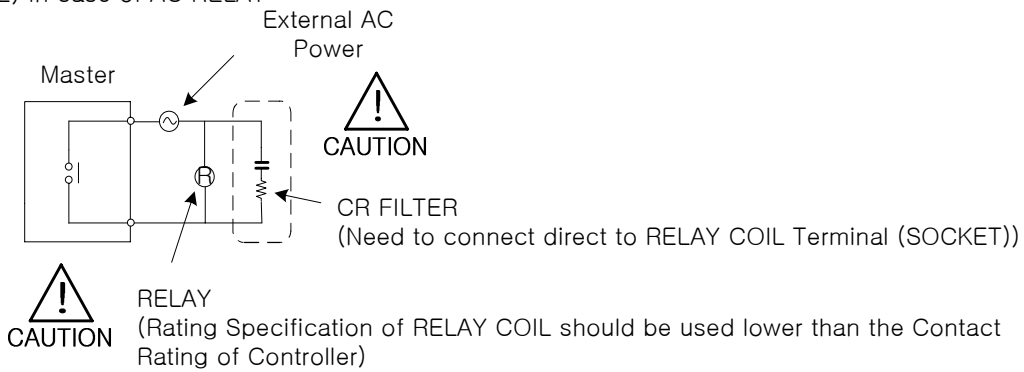


If inductance load is over as per the controller specifications, it is needed to set frequent On/Off relay operations.

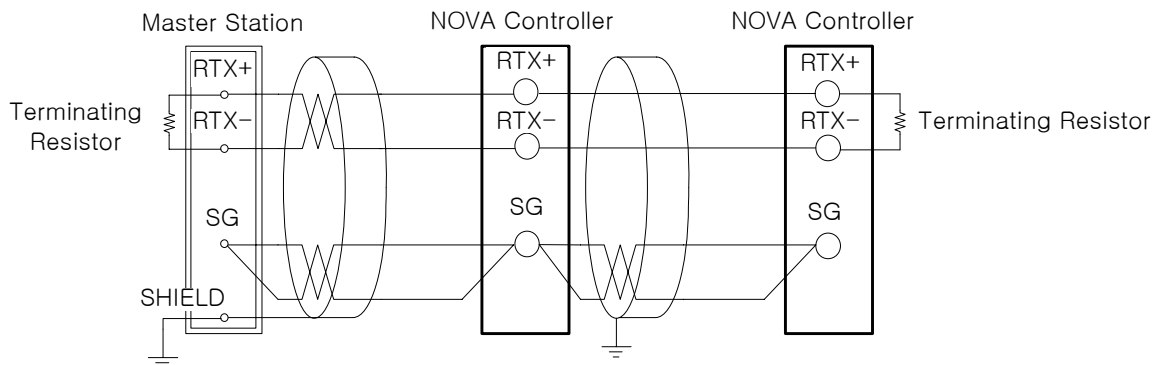
(1) In case of DC RELAY



(2) In case of AC RELAY



7.12 Communication Wiring (RS485)



- Up to 31 slave controllers(Nova series instruments equipped with communication option) can be multidrop-connected.
- Be sure to connect terminating resistors(220Ω, 1/4W) to slave and master controllers at communication-channel ends as shown above.

CAUTION To prevent electric shock, be sure to turn off the NOVA controller and source circuit breaker before wiring.

* D-Register

NO.	PROCESS	FUNCTION	SET POINT	SIGNAL	ALARM	PID	IN/OUT
	0	100	200	300	400	500	600
0			SPSL				
1	NPV	R-S,STOP/RUN	SP1		ALT1	ARW	IN-T
2	NSP		SP2		ALT2	FUZZY	INT-U
3			SP3		ALT3	C.MOD	IN.RH
4			SP4				IN.RL
5	SPSL	A/M					IN.DP
6	MVOUT	H.OUT(MVOUT)			AL-1		IN.SH
7	HOUT	C.OUT(MVOUTc)			AL-2		IN.SL
8	COUT				AL-3		IN.FL
9	PIDNO						BSL
10	NOWSTS						RSL
11			SPRH		A1DB	1.P	BSP1
12			SPRL		A2DB	1.I	BSP2
13					A3DB	1.D	BSP3
14	ALSTS		TMU			1.MR	D.FL
15						1.Pc	BS0
16			U.SLP		A1DY	1.Ic	BS1
17			D.SLP		A2DY	1.Dc	BS2
18					A3DY	1.DB	BS3
19	ERROR					RP1	BS4
20	PROC_TIME						
21		AT			AL1.H	2.P	OUT1
22		AT-G			AL2.H	2.I	OUT2
23					AL3.H	2.D	OUT3
24						2.MR	
25						2.Pc	SUB1
26					AL1.L	2.Ic	SUB2
27					AL2.L	2.Dc	
28					AL3.L	2.DB	
29						RP2	
30							
31		S-TM				3.P	HEAT2
32		P-TM				3.I	COOL2
33						3.D	HEAT3
34		ONOF				3.MR	COOL3
35		US1				3.Pc	
36		US2				3.Ic	
37		LOCK				3.Dc	O.ACT
38		DI.SL				3.DB	CT
39		DSP.H				RHY	CTc
40		DSP.L					
41						4.P	OH
42						4.I	OL
43						4.D	

NO.	PROCESS	FUNCTION	SET POINT	SIGNAL	ALARM	PID	IN/OUT
	0	100	200	300	400	500	600
44						4.MR	HYS
45						4.Pc	
46						4.Ic	PO
47						4.Dc	POc
48						4.DB	HYS.H
49						RDV	HYS.L
50							
51							RET
52							RETH
53	U						RETL
54	s						
55	e						
56	r						
57							
58	A						
59	r						
60	e						
61	a						COM.P
62							BAUD
63							PRTY
64							SBIT
65							DLEN
66							ADDR
67							RP.TM
68							
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							

NO.	PROCESS	FUNCTION	SET POINT	SIGNAL	ALARM	PID	IN/OUT
	0	100	200	300	400	500	600
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
99							

(※ Thick line : Read Only)



SAMWON TECHNOLOGY CO., LTD.

202-703, Buchon Techno-park,
Yakdae-dong, Wonmi-gu, Buchon,
Gyeonggi-do, Korea 420-733
TEL: +82-32-326-9120, 9121
FAX: +82-32-326-9119
[http:// www.samwontech.com](http://www.samwontech.com)
E-mail: webmaster@samwontech.com

Further information contact Samwon technology