

DT3 Series Temperature Controller Operation Manual

Precaution

Warning! Please comply with safety precautions in the manual. Failure to do so may cause controller or peripheral products malfunction, or even result in serious harm such as fire, electrical injury or other damages.

DANGER! Caution! Electric Shock! Do not touch the AC terminals while the power is supplied to the controller to prevent electric shock. Make sure power is disconnected while checking the unit inside.

This controller is an open-type temperature controller. Be sure to evaluate any dangerous application in which a serious human injury or serious property damage may occur.

This controller is not furnished with a power switch or fuse, therefore a switch or circuit-breaker should be provided in the application system including this unit. The switch or circuit-breaker should be nearby and easily reached by operator, and must have the mark disconnecting means for this unit.

- 1. Always use recommended solder-less terminals: When integrated into a temperature control system, the maximum ambient temperature is 50 degree C. Fork terminal with isolation (M3 screw, width is 5.8 mm). Make sure all wires are connected to the correct polarity of terminals.
- 2. Do not allow dust or foreign objects to fall inside the controller to prevent it from malfunctioning. Never modify or disassemble the controller. Do not connect anything to the "No used" terminals.
- 3. To prevent interference, keep away from high voltage and high frequency when installing. Do not install and/or use the controller in places subject to:

(a) Dust or corrosive gases and liquid; (b) High humidity and high radiation; (c) Vibration and shock;

- 4. Power must be off when wiring and replacing a temperature sensor.
- 5. Be sure to use compensating wires that match the thermocouple types when extending or connecting the thermocouple wires.
- 6. Please use wires with resistance when extending or connecting a platinum resistance thermometer (RTD).
- 7. Please keep the wire as short as possible when wiring a platinum resistance thermometer (RTD) to the controller and please route power wires as far as possible from load wires to prevent interference and induced noise.
- 8. This controller is an open-type unit and must be placed in an enclosure away from high temperature, humidity, dripping water, corrosive materials, airborne dust, and electric shock or vibration.
- 9. Make sure power cables and signals from instruments are all installed properly before energizing the controller, otherwise serious damage may occur.
- 10. Do not touch the terminals in the controller or try to repair the controller when power is on, in order to prevent electric shock.
- 11. Wait at least one minute after power is disconnected to allow capacitors to discharge, and please do not touch any internal circuit within this period.
- 12. When maintaining the controller, please turn off the power first and use a dry cloth to clean the surface. Do not open the enclosure or touch the internal circuit to avoid circuit destruction or malfunction.
- 13. Do not use any sharp objects to press the operation buttons. It may result in button surface damage or even electrical injury when accidentally access to internal circuit.
- 14. Measured current: When measuring current, use an external current transformer (CT).
- 15. When using this CT device, note that the current transformer must not be under an open circuit.
- 16. When using this CT device, make sure the powered bus on the secondary side of the current transformer has been locked and secured to the device to prevent the bus falling during the use, which could damage the device.
- 17. When using the current transformer with the device, use the transformer that is compliant with the IEC-61010-2-032 standard to ensure safety.
- 18. When measuring current, a current transformer must be used with the device.
- 19. Use copper conductors only.

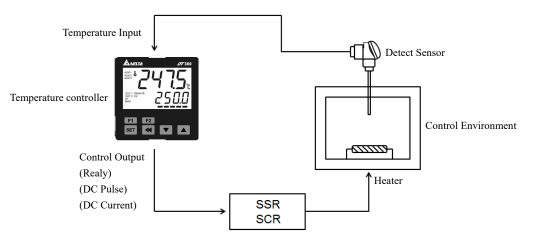
Product Features

DT3 series is a new temperature controller with a high cost-performance ratio. It greatly decreases development costs and time, and improves the functions of temperature control systems. With a high resolution LCD display, it is easy for operators to monitor the temperatures of any environment or occasion.

- High resolution LCD panel: High contrast and customized display graphics for user's easy understanding.
- High-speed sampling time 100ms: High-speed sampling for external temperature measurement and fast output response for performance requirements of high-precision control.
- User-defined function keys and modular extension flexibility.
- Conform with CE international safety certification

Basic System Structure

DT3 obtains the temperature of the controlled environment from the sensor and sending the measured data to the electronic processor. After computing and under a fixed control cycle, it proportionally sends the heating signal via different output interfaces such as relays, voltage pulse or DC currents. By providing power to the heater and raise temperature, DT3 will then control the temperature variation within a specific range.



Display, LED & Pushbuttons



PV: Present value SV: Set value °C,°F: Celsius or Fahrenheit LED ALM1~ ALM3: Alarm output LED AT: Auto-tuning LED MAN: Manual mode LED OUT1/OUT2: Output LED REMOTE: Remote control LED EV: EVENT LED F1 F2 : Self-defined function keys ST =: "Select" and "set up" keys T =: Set value tuning keys

Odering Information

DT31234-5678

DT3 Series	DT3: Delta 3 Series Temperature Controller		
12 Panel Size (W×H)	20: 4848 1/16 DIN W48 × H48mm 40: 4896 1/8 DIN W48 × H96mm 30: 7272 W72 × H72mm 60: 9696 1/4 DIN W96 × H96mm		
3 1st output group selection	R: Relay Output, 250Vac, 5A V: Voltage Pulse Output, 12Vdc -10%~+20% C: DC Current Output, 4 ~ 20mA L: Linear Voltage Ouptut 0 ~ 10Vdc		
4 Power supply	A: 80 ~ 260Vac D: 24Vac and 24Vdc (DT330 7272 model not support)		
5 2nd output group selection	0: None R: Relay Outupt, 250Vac, 5A V: Voltage Pulse Output, 12Vdc -10%~+20%		

C: DC Current Output 4 ~ 20mA	
	L: Linear Voltage Ouptut 0 ~ 10Vdc
6 EVENT inputs/ CT function (optional) 1	0: None, 1: Event Input3, 2: RS-485 Communication
Z EVENT inputs/ CT function (optional) 2	0: None, 1: Event Input2, 2: CT measure input2, 3: Retransmission Output
8 EVENT inputs/ CT function (optional) 3	0: None, 1: Event Input1, 2: CT measure input1, 3: Remote Setpoint input

Specifications

Input Voltage	80 ~ 260Vac 50/60Hz; 24Vac 50/60Hz ±10%; 24 Vdc ±10%	
Power Consumption	8VA max.	
Display Method	LCD display. Process value (PV): Yellow color, Set point (SV): Green color	
	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK (Thermal couple measuring location are not intended to be directly connected to the MAINS supply.)	
Sensor Type	3-wire Platinum RTD: Pt100, JPt100	
	Resistance: Cu50, Ni120	
	Analog input: 0 ~ 5Vdc, 0 ~ 10Vdc, 0 ~ 20mA, 4 ~ 20mA, 0 ~ 50mVdc	
Control Mode	PID, PID program control (Ramp/Soak control), FUZZY, Self-tuning, Manual and On/FF	
	Relay output: Max. load 250Vac, 5A resistive load	
Control Output	Voltage pulse output: 12Vdc, Max. output current 40mA	
Control Output	Current output: DC 4 ~ 20m A output (Load resistance: Max. 500Ω)	
	Analog voltage output: 0 ~ 10Vdc	
Alarm Output Type Relay output: Max. load 250Vac, 3A resistive load		
Display Accuracy	0 or 1 digit to the right of the decimal point (selectable)	
Sampling Rate	Analog input: 0.1 sec/ per scan; Thermocouple or Platinum RTD: 0.1 sec/per scan	
Vibration Resistance	10 to 55Hz, 10m/s ² for 10min, each in X, Y and Z directions	
Shock Resistance Max. 300m/ s ² , 3 times in each 3 axes, 6 directions		
Ambient Temperature 0°C ~ +50°C		
Storage Temperature	-20°C ~ +65°C	
Altitude	Max. 2000m	
Relative Humidity	35% ~ 80% RH (non-condensing)	

Operation

- There are three modes of operation: operation, regulation and initial setting. When power is applied, controller gets into the operation mode. Press the SET key to switch to regulation mode. If the SET key is pressed for more than 3 seconds, controller will switch to the initial setting mode. Pressing the SET key while in the regulation mode or initial setting mode, forces the controller to return to the operation mode..
- PV/SV: Sets the temperature set point and displays the temperature process value. Use keys to set the temperature set point.
- Setting method: While in any function mode, press the key to select the desired function and use keys to change settings. Press set key to save the changes.
- The flow chart below shows how to switch the settings and internal functions:

	Press ≦≝ key less than 3 sec		Press ன key more than 3 sec	
Regulation Mode	Press set key	Operation Mode	Press 555 key	Initial Setting Mode
	Fless ser key		Fless ser key	

[Operation Mode] Parameter Setting:

Display	Description	Factory Setting
1234	Use 💌 🔺 to set temperature set point, use < to switch between the display parameter	
<i>R-</i> 5	RUN/STOP: Control setting RUN or STOP	RUN
PERN	PATTERN: Start pattern setting (set control mode to PROG mode)	0
SEEP	STEP: Start step setting (set control mode to PROG mode)	0
SP	SELECT POINT: Decimal point setting (0: integral ; 1: one decimal point)	
LoE	LOCK: Setting lock mode (LOCK1: all; LOCK2: onlySV and F1/F2 key is allowed)	OFF

EU 111		4.0
RL IH	ALARM1 HIGH: Upper limit alarm 1 (display according to the setting in ALARM mode)	4.0
AL IL	ALARM1 LOW: Lower limit alarm 1 (display according to the setting in ALARM mode)	4.0
8L2X	ALARM2 HIGH: Upper limit alarm 2 (display according to the setting in ALARM mode)	4.0
AL 2L	ALARM2 LOW: Lower limit alarm 2 (display according to the setting in ALARM mode)	4.0
AL 3X	ALARM3 HIGH: Upper limit alarm 3 (set OUT2 to ALARM mode and it will display according to the setting in ALARM mode)	4.0
AL 3L	ALARM3 LOW: Lower limit alarm 3 (set OUT2 to ALARM mode and it will display according to the setting in ALARM mode)	4.0
A IHP	ALARM1 HIGH PEAK: High peak value 1	
A ILP	ALARM1 LOW PEAK: Low peak value 1	
R5Hb	ALARM2 HIGH PEAK: High peak value 2	
RZLP	ALARM2 LOW PEAK: Low peak value 2	
R3HP	ALARM3 HIGH PEAK: High peak value 3 (display when OUT2 is set to alarm mode)	
RBLP	ALARM3 LOW PEAK: Low peak value 3 (display when OUT2 is set to alarm mode)	
oUE I	OUT1: Display and adjust output value of 1 st output group	0.0
oUE2	OUT2: Display and adjust output value of 2 nd output group (display when OUT2 is set to Heating/Cooling Mode)	0.0
o IMR	OUT1 MAX: Upper limit % of 1 st output group (perform linear calculation again)	100.0
o IMC	OUT1 MIN.: Lower limit % of 1 st output group	0.0
o2MR	OUT2 MAX: Upper limit % of 2 nd output group (display when OUT2 is set to Heating/Cooling Mode)	100.0
o2ML	OUT2 MIN: Lower limit % of 2 nd output group (display when OUT2 is set to Heating/Cooling Mode)	0.0
EE 1	CT1: Display CT1 current (display when external CT is connected to CT1)	
[7]	CT2: Display CT2 current (display when external CT is connected to CT2) press storeturn to target temperature setting.	

[Initial Setting Mode] Parameter Settings:

Display	Description	Factory Setting
ENPE	INPUT: Set input type (refer to "Temperature Sensor Type & Temperature Range Chart" for the	PT
	selection of Thermocouple or Platinum Resistance types.)	PI
EPUN	TEMP. UNIT: Set temperature unit ${}^\circ\! C/{}^\circ\! F$ (it wil not be displayed when in analog input mode)	°C
EP-H	TEMP. HIGH: Set up upper temperature limit (the upper limit setting is different for different types of	050.0
66-0	sensor)	850.0
EP-L	TEMP. LOW: Set up lower temperature limit (the lower limit setting is different for different types of	-200.0
	sensor)	-200.0
EERL	CONTROL: Select control modes (5 different modes: ON-OFF, PID, MANUAL, FUZZY and 2PID)	PID
<i>[k R</i> 5	CONTROL SV provides 4 different options: CONS; PROG; SLOP; and REMO. REMO mode is	CONS
	available when REMOTE function is added.	CONS
WE SV	WAIT SV: Set up waiting temperature (display when in programmable control)	
1.1 - 1- M	WAIT TIME: Set up waiting time (display when in programmable control)	
SLoP	SLOP: Set up start slope (display when in programmable control)	
PALN	PATTERN: Select pattern to be edited (display when in programmable control, there are 16 patterns	055
FFIEN	and each pattern includes 16 steps. Setting parameters are OFF, SAVE, 0~F.)	OFF
ELINE	TUNE: Select AT or ST (display when in PID/2PID control mode)	AT
S-HE	SELECT HEAT/COOL: Select heating, cooling or dual output heating and cooling	H1H2
ALA I	ALARM1 SET: Set up Alarm 1 mode (refer to "Alarm Output" for more setting on modes)	0
RL Io	ALARM1 OPTION: Set up Alarm 1 options (refer to "Alarm Output" for more setting on modes)	0
RL Id	ALARM1 DELAY: Set up Alarm 1 delay (refer to "Alarm Output" for more setting on modes)	0
ALAS	ALARM2 SET: Set up Alarm 2 mode (refer to "Alarm Outputs")	0
AL 2o	ALARM2 OPTION: Set up Alarm 2 options (refer to "Alarm Outputs")	0
RL24	ALARM2 DELAY: Set up Alarm 2 delay (refer to "Alarm Outputs")	0
	ALARM3 SET: Set up Alarm 3 mode (refer to "Alarm Output")(display when OUT2 is set to ALARM	
<i>8</i> L <i>8</i> 3	mode)	0

AL 3o	ALARM3 OPTION: Set up Alarm 3 options (refer to "Alarm Output") (display when OUT2 is set to	0
	ALARM mode)	
8L 3d	ALARM3 DELAY: Set up Alarm 3 delay (refer to "Alarm Outputs") (display when OUT2 is set to	0
	ALARM mode)	0
P%E	PV Color Change Function: Select the alarm to change PV display color. (refer to "Alarm Outputs")	OFF
PdSW	2PID change temperature (display on 2PID control mode)	1.0
PdRE	2PID reset temperature (display on 2PID control mode)	0.5
	REMOTE TYPE: Set up Remote type (display when LLRS is set to REMO mode)	
RMEP	(V0:0~5V; V1:1~5V; V10:0~10V; MA0:0~20mA; MA4:4~20mA)	MA4
EXEE	Select auxiliary function 1	0
E×E2	Select auxiliary function 2	0
EoSH	COMMUNICATION WRITE: Enable/disable communication write-in	OFF
E-5L	COMMUNICATION SELECT: Select ASCII or RTU format	ASCII
E-No	COMMUNICATION NO .: Set up communication address	1
6P5	BPS: Set up baudrate	9600
LEN	LENGTH: Set up data length	7
Stop	STOP: Set up stop bit	1
PR-4	PARITY: Set up parity bit	F
FTC 3	Press < to return to input type setting	E

[Regulation Mode] Parameter Settings:

Display	Description	Factory Setting
RĿ	AT: Auto-tuning Switch (display when setting Ctrl = PID/FUZZY/2PID, TUNE = AT, R-S=RUN) Press 🕶 🗸	OFF
SE	ST: SELF-TUNING Switch (display when setting Ctrl = PID, TUNE = ST)	OFF
Pid	PID NO.: Select the n th (n=0~5) PID. When set in AUTO, PID is auto-selected. (display when setting Ctrl=PID)	0
<u> </u>	PID SV NO.: Accordinig to the selection of PID No. (n=0~5), set SV value accordingly. It will allow the system perform auto selection when it's set to AUTO mode. (Display when Ctrl = PID/FUZZY/2PID).	100
<u> 20</u> ~ 25	P : Proportional Setting (display when setting Ctrl = PID/FUZZY/2PID and TUNE = AT) Set P value according to the selection of PID No. (n=0~5). When P is set to AUTO, the system will select P value accordingly.	47.6
<u> </u>	I: Integral Time Setting (display when Crtl=PID/FUZZY/2PID; this parameter is set automatically when TUNE=AT.) Set I value according to the selection of PID No. (n=0~5). When I is set to AUTO, the system will select I value accordingly.	260
~ <u>مل</u> مح	D: Deviation Time SEtting: (display when Crtl=PID/FUZZY/2PID; this parameter is set automatically when TUNE=AT.) Set D value according to the selection of PID No. (n=0~5). When D is set to AUTO, the system will select D value accordingly.	41
iof0 ~ iof5	I OFFSET: Integral deviation setting, when Integral is not 0. (display when Crtl=PID/FUZZY/2PID; this parameter is set automatically when TUNE=AT.) Set IOF value according to the selection of PID No. (n=0~5). When IOF is set to AUTO, the system will select IOF value accordingly.	0
PdoF	PD OFFSET: PD offset when Integral=0 to eliminate a consistent deviation.	0
$F \underline{7} - R$	Set up Fuzzy gain value (when Ctrl=FUZZY)	4
FZdb	Set up Fuzzy Deadband (when Ctrl=FUZZY)	0
o I-S	OUT1 HYSTERESIS: Adjust Output 1 hysteresis (when in ON/OFF control)	0
o2-5	OUT2 HYSTERESIS: Adjust Output 2 hysteresis (when in ON/OFF control)	0
o I-H	OUT1 HEAT: Heating control cycle for Output 1 (when Ctrl= PID/FUZZY/MANUAL/2PID)	Output
o I-E	OUT1 COOL: Cooling control cycle for Output 1 (when Ctrl= PID/FUZZY/MANUAL/2PID)	selection:
o2-X	OUT2 HEAT: Heating control cycle for Output 2 (when Ctrl= PID/FUZZY/MANUAL/2PID)	C; V; S: 5sec.
J-5o	OUT2 COOL: Cooling control cycle for Output 2 (when Ctrl= PID/FUZZY/MANUAL/2PID)	R: 20sec.
EoEF	COEF: Ratio of Output 1 against Output 2 (when Ctrl= PID/FUZZY/2PID and when in dual output control)	1.00
dERd	DEAD: Set up deadband (when Ctrl is not set to MANUAL and when in dual output)	0

P% - F	PV FILTER: Set up input filter factor of PV	1
Pl/ - R	PV RANGE: Set up input filter range of PV	1.00
Pľ oF	PV OFFSET: Adjust input compensation of PV	0.0
P1/6R	PV GAIN: Adjust input gain of PV	0.000
SI/SL	SV SLOPE: Set up rising slope (when CRTS = SLOP)	
A IMA	ANALOG OUT1 MAX.: Adjust upper limit compensation for analog Output 1 (1scale = 1µA; 1scale = 1mV)	0
A IMC	ANALOG OUT1 MIN.: Adjust lower limit compensation for analog Output 1 (1 scale = 1μA; 1scale = 1mV)	0
82M8	ANALOG OUT2 MAX.: Adjust upper limit compensation for analog Output 2 (1scale = 1µA; 1scale = 1mV)	0
ASML	ANALOG OUT2 MIN.: Adjust lower limit compensation for analog Output 2 (1scale = 1µA; 1scale = 1mV)	0
REMA	RETRANSMISSION MAX.: Adjust upper limit compensation for Retransmission (1scale = 1μ A) (display when a Retransmission Card is connected to DT3)	0
REME	RETRANSMISSION MIN.: Adjust lower limit compensation for Retransmission (1scale = 1μ A) (display when a Retransmission Card is connected to DT3)	0
RM-5	REMOTE GAIN: Adjust Remote gain (When CRTS = REMO)	0
RM-F	REMOTE GAIN: Adjust Remote compensation (When CRTS = REMO)	0
RM-L	REMOTE LOW: Remote lower limit (When CRTS=REMO)	0
RM-H	REMOTE HIGH: Remote higher limit (When CRTS=REMO)	100
E1/E 1	EVENT1: Set up EVENT1 function (display when a Event Card is connected to EVENT1)	OFF
E1/F5	EVENT2: Set up EVENT2 function (display when a Event Card is connected to EVENT2)	OFF
E1/23	EVENT3: Set up EVENT3 function (display when a Event Card is connected to EVENT3)	OFF

PID mode: Any of the 6 PID groups can be selected. When set to AUTO mode, the program will automatically select the PID group that is the closest to the target temperature.

Select 0~5 group of PID and execute AT function, the system will automatically load P; I; D and IOF parameters into the selected PID group.

Pid Select the n th PID (n = $0 \sim 5$)		press < to set 0 ~ 5 th PID parameters
Set up the 0 th PID temperature value	51/1~51/4	5 ^{1/5} Set up the 5 th PID temperature value
press 🔍 🗸		press < 🗸
Set up the 0 th proportional band value	P1~ P4	Set up the 5 th proportional band value
Set up the 0 th Ti value	<u> </u>	Set up the 5 th Ti value
Set up the 0 th Td value	d ~ d4	d Set up the 5 th Td value
LOFU Set up the 0 th PID integral deviation	<u>ιοΓΙ ~</u> ιοΓΥ	レローコ Set up the 5 th PID integral deviation
Press < to set the parameters in		Press 💌 to set the parameters in
"Regulation Mode"		"Regulation Mode"

Programmable Editing: set EERL to PEd or FUZZ and set EERS to PROB.

PLRN Select desired editing pattern number 0~F		press < to set the <u>desired</u> editing pattern number 0~F
If the setting is OFF, lea	ve the editing	pattern page and go to
SPDD Edit the temperature of step No.0 of pattern No. 0	5P 10 ~	SPFU Edit the temperature of step No.0 of pattern No. 15
press < 🗸		
Ecode Edit the time of step No.0 of pattern No. 0 (time unit:	221 0 <u>~</u>	EFEE Edit the time of step No.0 of pattern No.15 (time unit:
hh, mm)		hh, mm)
SPU I ~ ELUE Set up step 0~15 in order	5P ~	SPF I
SPEF Edit the temperature of step No.15 of pattern No.0	5P	SPFF Edit the temperature of step No.15 of pattern No.15
Edit the time of step No.15 of pattern No.0	ECIF∼	Edit the time of step No.15 of pattern No.15
PSUD Seelect the actual required steps for executing	PSY I ~	PSUF Seelect the actual required steps for executing
pattern No.0		pattern No.15
Set up the additional cycle (0~199) for pattern No.	E	EYEF Set up the additional cycle (0~199) for pattern No.
0 execution		15 execution
Set up the link pattern of pattern No.0 (0~F;	LINI~	LENE Set up the link pattern of pattern No.15 (0~F;
END; STOP)		END; STOP)

Press < to return to the	Press < to return to the
selection of desire editing pattern and number.	selection of desire editing pattern and number

Initial Start-up Setting

- 1. When setting up DT3 for the first time, press **SET** key for more than 3 seconds till the screen display **CNPL** and select according to your temperature sensor type. Please be aware that a selection of wrong model would cause PV temperature display error. (Refer to the chart below)
- 2. When setting up the temperature sensor type by using RS-485, write your value (range 0~19) into register 1004H.
- 3. When setting up the current input method, remove the temperature controller cover and set JP8 to short. (Refer to the chart below)

• Temperature Sensor Type & Temperature Range Chart

Input Temperature Sensor Type	Register V	alue	Temperature Range	Input Temperature Sensor Type	Register	Value	Temperature Range
Thermocouple K type	l /	0	-200 ~ 1300°C	Thermocouple TXK type	Exk Exk	10	-200 ~ 800°C
Thermocouple J type	<u>ل</u>	1	-100 ~ 1200°C	Platinum Resistance (JPt100)	JPE	11	-20 ~ 400°C
Thermocouple T type	Ŀ	2	-200 ~ 400°C	Platinum Resistance (Pt100)	PE	12	-200 ~ 850°C
Thermocouple E type	Ε	3	0~600°C	Resistance (Ni120)	NĒ	13	-80 ~ 300°C
Thermocouple N type	N	4	-200 ~ 1300°C	Resistance (Cu50)	ΕU	14	-50 ~ 150°C
Thermocouple R type	R	5	0 ~ 1700°C	Analog Voltage Input (0~5V)	1/5	15	-999~9999
Thermocouple S type	5	6	0 ~ 1700°C	Analog Voltage Input (0~10V)	- I/ I []	16	-999~9999
Thermocouple B type	Ь	7	100 ~ 1800°C	Analog Voltage Input (0~20m A)	MAD	17	-999~9999
Thermocouple L type	L	8	-200 ~ 850°C	Analog Voltage Input (4~20m A)	MAA	18	-999~9999
Thermocouple U type	U	9	-200 ~ 500°C	Analog Voltage Input (0~50m V)	Mľ	19	-999~9999

• How to Set Up Current Input

Remove the temperature controller cover and set JP8 to short. JP8 jumper locates near the sensor input area on PCB board.



Display Unit Setting

Use following parameter to change the PV and SV display unit, select decimal point and switch between °C/F.

- > In Operation Mode SP=1 displays decimal place (ex: 25.5 degree); SP=0 displays integral number (ex: 25 degree).
- > In Initial Setting Mode 2000: Select temperature display unit °C/°F. (°F=°C* 9 / 5 + 32)

Set Value and the Upper/Lower Limit of Input Value Setting

- Set the Upper Limit of Input Value: This parameter can be set in the Initial Setting Mode be set within the range shown in the chart "Temperature Sensor Type & Temperature Range".
- Set the Lower Limit of Input Value: This parameter can be set in Initial Setting Mode set within the range shown in the chart "Temperature Sensor Type & Temperature Range".
- Set the SV: This parameter can be set in Operation Mode, SV value must be set within the range of upper/lower limit input value. SV can not be set in In "Program Mode" or in "Remote Mode".

Digital Filter and Linear Compensation Setting

In "Regulation Mode", Pt' - P and Pt' - P parameters can be used to ajust the filter status and to avoid interferences on input signal.

Filter Factors (setting range=0~50; factory setting=8). Digital Filter Calculation equation: PV=(Last displayed PV * n + Measure Value)/ (n+1). When the parameter value is small, the PV display is close to the Measured Value. When the parameter value is large, the PV response is slow.

Filter Range (setting range=0.10~10.00°C/°F). If factory setting = 1, it means the controller will begin Digital Filter Calcaulation when the Measure Value lies within the range of "Last displayed PV + / - 1.00°C/°F". Therefore, it is recommended to set a larger value when noise interferences is serious.

When PV display value is different than user's expectation, Linear Compensation function can be set by Prof and Pr6R parameters in Regulation Mode".

Linear Compensation Value (setting range= -99.9 ~ +99.9). Linear Compensation Calculation equation: PV = Measure Value + Compensation Value.

For example: Measure Value=25.0; Compensation = 1.2. After applying to the Compensation equation PV=26.2.

Linear Compensation Gain (setting range = -0.999~0.999). Linear Compensation Gain Calculation equation: PV = Measure Value* (1 + Gain/1.000) + Compensation.

For example: Measure Value=25.0; Gain= 0.100. After applying to the Gain calculation equation PV= 25.0 * (1 + 0.100 / 1.000) = 27.5 °

If temperature deviation is the same in every temperature, settling linear compensation value can solve deviation problem. If temperature deviation varies upon different temperatures, calculate the linear deviation error and adjusts the temperature by setting Gain and Compensation value.

Applications of Analog Voltage & Current Input

The input range of analog voltage and current are used as the uppler/lower limit of the controller's voltage and current setting. When setting up the desire voltage or current, it must lies within the range of upper/lower limit. For example: If the range of analog input voltage is 0~5V, the upper limit setting will be 5000 and lower limit setting will be 0. If the decimal setting is set to 3 decimal place, a input voltage of 2.5V will displays as 2.500. The equation of Display Value = (Upper limit setting of controller– Lower limit setting of controller)*(Input voltage-Analog lower limit)/(Analog upper limit– analog lower limit) + Lower limit setting of controller.

Disable the Cold Junction Function

The cold conjunction function of a thermocouple is set to ENABLE, but in some cases, we can set it to DISABLE.

> In Initial Setting Mode, EXED is used to set the first digit (Y) of Yxxx, (when Y=0, Enable; when Y=1, Disable).

Analog Output Compensation

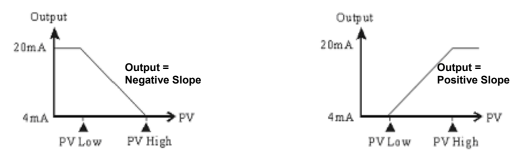
When the output mode is set to analog current output (4~20mA) or linear voltage output (0~10V), user's desire output value can be attained by using compensation function. For example, the analog output 1 can be adjusted in β and β mathematical parameters in "Regulation Mode". The output value can be positive or negative (+/-) and it can be changed by pressing the Up/Down key on the temperature controller. The scale of each pressing is an increase or decrease of 1uA and 1mV.

For example: To change the current output range from 4~20mA to 3.9~20.5mA, set **HTTT** to 500 (20.5-20=0.5mA; 0.5mA/1uA= 500). and set **HTTT** to -100 (3.9-4=-0.1mA; -0.1mA/1uA=-100).

- To control the output manually: Set parameter **[LRL** to **MRNU** in [Initial Setting Mode].
- > To set output to 0%: Set parameter $\Box U = 1$ to $\Box U$ or $\Box U = 2$ to $\Box U$ in [Operation Mode].
- To adjust the lower limit of analog output: Input a desire value and check the meter to adjust the analog input value to desire value (For example: 4~20 m A, adjusting analog value will be 20 m A). Set parameter (Output 1) or (Output 1) or (Output 2) to your desire value in (Regulation Mode).
- To set output to 100%: Set parameter (Output 1) = (Output 1) = (Output 2) = (Output 2) =
- To adjust the lower limit of analog output: Input a desire value and adjust the analog input value to your desire value (For example: 4~20 m A, adjusting analog value will be 20 m A). Set (Output 1) or (Output 2) to your desire value in [Regulation Mode].

Retransmission and Compensation Adjusting

When the input value changes, the retransmission output will also be changed correspondingly. For example: If retransmission = $4 \sim 20$ mA; uppler/lower limit = $100.0 \sim 0$. Wen the controller reads 0, it outputs 4mA; when the controller reads 100, it outputs 20mA. The value can also be a negative number to generate a negative slope. For negative slope, sets upper/lower limit = $0 \sim 100.0$. In this case, when the controller reads 0, it outputs 20mA; when the controller reads 0, it outputs 4mA. Refer to the slope diagram below.



(Figure 1: Propotional Output Diagram)

- To set Retransmission to positive/negative slopes (a Retransmission board must be installed first): In [Initial Setting Mode] set the EXEC parameter, the last digit (Y) of xxxY indicates when Y=0 positive slope; when Y=1 negative slope.
- > To adjust the lower limit of Retransmission:
 - a Make sure the slope of Retransmission is positive.
 - b Set lower limit value larger than the display value: In [Initial Setting Mode] set the value in LP-L larger than the display value (PV).
 - c Input the analog value to meter, check the meter and adjust the analog input value: In [Regulation Mode], enter the new value into Free meters and adjust the new value will be 4mA.
- > To adjust the upper limit Retransmission:
 - a Make sure the slope of Retransmission is positive.
 - b Set upper limit value smaller than the display value: In [Initial Setting Mode] set the value in value (PV).
 - d · Input the analog value to meter, check the meter and adjust the analog input value: In [Regulation Mode], enter the new value into France is 4~20mA, the new value will be 4mA.

Check the Firmware Version and Output Type

When the temperature controller is ON, the PV and SV display will shows firmware version, output type and accessory functions in first 3 seconds.

- > PV (first 3 digits) indicates the firmware version. Ex: 110 indicates firmware version V1.10.
- > PV (4th digit) indicates the function of accessory 1.
- C: RS485 Communication E: EVENT3 Input
- SV (frist 2 digits) indicates the output type of OUT1 and OUT2.
- N: No function V: Voltage pulse output R: Relay output C: Current output L: Linear voltage output S: SSR output
- SV (3rd digit) indicates the function of accessory 2.
 N: No function C: CT measure E: EVENT1 input R: REMOTE input
 - SV (4th digit) indicates the function of accessory 3.
 - N: No function C: CT measure E: EVENT2 input R: RETRANSMISSION output

Selection for Heating/Cooling/Alarm/Dual Loop Output Control

DT3 series offers 1 set of Output Control (OUT1) that is built-in internally and 2 sets of Alarm Output(ALARM1 及 ALARM2). User can also purchase a 2nd set of Output Control (OUT2) or a 3rd set of Alarm Output (ALARM3).

• Using 1 set of Output Control :

⊳

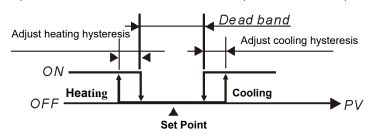
- In [Initial Setting Mode], sets 5-HC to Heating (H1) or Cooling(C1) mode.
- Using 2nd set of Output Control:
- When the 2nd set of output control (OUT2) is used as a 3rd set of arlarm (ALARM3), set **5**-**H** to Heating + Alarm 3(H1A2) or Cooling + Alarm 3(C1A2) in [Initial Setting Mode].

OUT2 output types in relay, voltage pulse, analog current, linear voltage and SSR output can all be used for ALARM ON-OFF. For

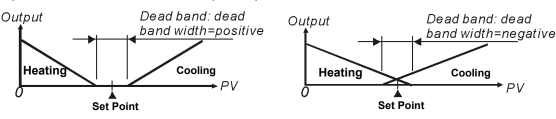
example, OUT2 is set to analog current output. It outputs 4mA when alarm is OFF and outputs 20mA when alarm is ON.

When the 2nd set of output control (OUT2) is used as dual output control, set **5-H2** to heating (H1H2); cooling (C1C2); Heating/Cooling(H1C2) or Cooling/Heating (C1H2) control mode in [Initial Setting Mode].

The Dead Band parameter is automatically enabled when the temperature controller is in dual output control. As shown in the diagram follow. The purpose of Dead Band function is to reduce the energy wastage of frequent heating/cooling actions. For example, if SV = 100 degree and 22.0, there will be no output when the temperature is between 99~101°C.. Output of 22.0 when in ON-OFF control mode (Ctrl=ON-OFF control):



Output of defined when in PID control mode (Ctrl=PID):



When the controller is in PID control and dual loop output mode, **COEP** sets the P value of the 2nd set of PID. The 1st set of PID is generated when TUNE= AT, but user can also manually sets the PID value. The P value of th 2nd set of PID = the P value of 1st set of PID x **COEP**. The I and D value of the 2nd set of PID remains the same as the 1st set of PID.

SV Control Mode Setting

There are 4 methods for setting SV of the temperature setting; they are Fixed, Slope, Program and Remote.

- Fixed SV Mode: controls the temperature to directly rise to a fixed setting value

 - > Set the target temperature: set SV value by a parameter in 【Operation Mode】
- Slope SV Mode: Control temperature rises at a slope (unit: °C/min.) to a fixed value, i.e., the temperature can be set to rise in a set slope (unit: °C/min.). E.G., Set a slope of 0.5 and set SV to 200.0°C; this means the temperature rises 0.5°C every minute from Room Temperature up to 200.0°C.
 - Set parameter ELRS to SLOP in [Initial Setting Mode]
 - Set rising slope (unit: °C/min. or °C/s): set rising slope by parameter SUSE in [Regulation Mode]
 - Set target temperature: set SV value by a parameter in [Operation Mode]
 - Set unit for rising slope (unit: °C/min. or °C/s): for parameter EXEE in [Initial Setting Mode], set the corresponding Y position value to xxYx (Y can be 0 or 1; Y= 0: °C/min.; Y=1: °C/s).
- **Program SV mode:** This means the temperature setting value is not a fixed value but a setting curve defined by the user according to his-her requirements. By way of PID control, the temperature input rises along with the defined temperature curve. As to how to input the temperature setting curve, the machine provides 16 patterns with 16 steps each, together with a linking parameter, a loop parameter, and a number of executions. Each step has 2 parameters (temperature setting value and time). If the initial step has a time parameter set to 0, temperature will rise from room temperature at the initial slope up to the target temperature. After setting these parameters, each temperature controller will have its own set of initial pattern and initial step for creating its own temperature setting curve. Some of the terms are explained as follows:
 - a > Initial pattern: set the program to start running at a sequential number of patterns
 - b > Initial Step: set the program to start running at a sequential number of steps

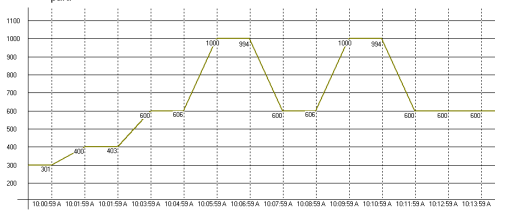
- c · Initial Slope: If the time setting of the initial step of the initial pattern is set to 0, an initial slope shall be set to allow the temperature to rise from room temperature to the setting value.
- d Step: includes 2 parameter settings: a setting point X and an executing time T, representing the setting value (SV) to rise to X after time T. If the setting point X is identical to the previous setting, this process is called a Soak, otherwise a Ramp, therefore this control procedure is also called a Ramp Soak control. The first running procedure is preset as a Soak control, to set the temperature control to setting point X in advance and maintain the temperature at X, at a duration of T.
- e < Link Parameter: the number of the subsequent pattern to be linked after executing this pattern. If set to END, the program mode will end but maintain the last setting value; if set to STOP, all the program controls will end with the output switched off.
- f Number of loops: Number of extra loops to be carried out for the pattern. If set to 1, the pattern will be carried out 2 times.
- g < Executing step: Number of steps executed for each pattern.
- h Vait time, wait temperature: After reaching the program temperature value, a wait time and wait temperature can be set; if the current temperature is not within the range of (temperature setting value ± wait temperature), the set wait time will start to count down until the currently measured temperature reaches the range of (temperature setting value ± wait temperature) of each step before proceeding to the subsequent step. An alarm will be issued if the range of (temperature setting value ± wait temperature) is not reached when the count down reaches 0.
- i · Execution:

If the setting control is in running mode, the program will start running from the initial pattern and initial step, and carry out commands one by one.

When the setting control is in end mode, the program will stop running and give out an output disable.

When setting control is in stop control and temperature is controlled at the setting value before the stop, by re-selecting the start status, the program will start running from the initial pattern and initial step.

When setting control is in pause control and temperature is controlled at the setting value before the stop, by re-selecting the start status, the program will start running from the step where the program was paused and carry out the remaining part.



Set parameter LERS to PROS In [Initial Setting Mode]

- Set initial pattern: Set parameter
- Set initial step: Set parameter SEEP to initial step in [Operation Mode]
- Select edit pattern: Set parameter FREM in [Initial Setting Mode] to set the pre-edit pattern, assume selection is 'x'. > select the patterns including "SP'x'0". "tM'x'0". "SP'x'1". Press < kev to "tM'x'1" "SP'x'F", "tM'x'F", "PSY'x' ", "CYC'x' ", "LIN'x' ", where 'x' is the selected pattern, which can be 0, 1, ..., E, F. "SP'x'0" × "SP'x'1" ×"SP'x'F" are temperature settings of this step; "tM'x'0" × "tM'x'1" × "tM'x'F" are time settings of this step; "PSY'x' " is the maximum effective procedure; "CYC'x' " is the number of loops for executing the loop, "LiN'x'" is the number of the subsequent patterns to be linked after executing this pattern.
- Set initial slope: Set initial slope by parameter **SLOP** in [Initial Setting Mode] (unit: 0.1°C/min. or 0.1°C/s)
- > Set wait temperature: Set wait temperature by parameter **LESE** in [Initial Setting Mode].
- Set unit of program edit time: Set value corresponding to Y position of parameter EXEL in [Initial Setting Mode], e.g., xxYx (Y is 0 or 1; 0 : °C/min., 1 : °C/s)
- Set SV display method on program mode: Set value corresponding to Y position of parameter Mode], e.g., Yxxx (Y is 0 or 1; 0 : normal, 1 : dynamic)
- Set power off saving on program mode: Set value corresponding to Y position of parameter Mode], e.g., xxxY (Y is 0 or 1; 0 : normal., 1 : power off saving)

Note: When any settings or changes of the program parameters are made, please save the settings/changes to the controller by opting for parameter SAVE. Otherwise, the settings/changes will be reset upon power-off.

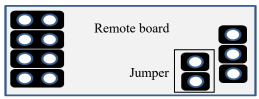
How to SAVE:

- Select PREN in the menu, then press the keys and select SRVE to complete saving. The SRVE key is displayed only when any settings/changes are made.
- Using RS485 communication writing value 1 to address 1129H, the parameters will be saved.
- **Remote Mode:** Input of setting value can be dynamic, an analog value (voltage or current) can be converted into a dynamic input value. Two methods can be used for the conversion: positive slope or negative slope, they are depicted as follows:
 - a Positive slope Remote setting: Display of Remote analog input is in positive proportion with setting input, e.g.: Remote input type is selected as 1~5 V analog voltage, Remote higher limit of input is set as 5000, Remote lower limit of input is 1000, decimal display is set as 0; when Remote input is 5V, the screen shows 5000; when Remote input is 2V, the screen show 2000; this is the dynamic setting of the screen display. (Dynamic setting value =(Remote higher limit of input Remote lower limit of input)*(Remote input value lower limit of Remote input)/(higher limit of Remote input lower limit of Remote input)+ Remote lower limit of input)
 - b Negative Slope Remote setting: Display of Remote analog input is in negative proportion with setting input, e.g.: Remote input type is selected as 1~5 V analog voltage, Remote higher limit of input is set as 5000, Remote lower limit of input is 1000, decimal display is set as 0; when Remote input is 5V, the screen shows 1000; when Remote input is 2V, the screen show 4000; this is the dynamic setting of the screen display. (Dynamic setting value =(Remote higher limit of input) Remote lower limit of input)/(Remote input value lower limit of Remote input)/(higher limit of Remote input lower limit of Remote input) Remote lower limit of input).
 - Set parameter LEFS to REFO in [Initial Setting Mode] Note: This option is only available when a Remote board is inserted. If the Remote type is of analog current, the JP in the Remote board must be shorted (using a short cap). If the Remote type is of analog voltage, ensure the JP is open.

 - Remote positive/negative slope setting: Set corresponding value of Y position by parameter EXEE in [Initial Setting Mode], e.g.: xYxx (Y can be 0 or 1; 0: positive; 1: negative).
 - Remote compensation adjustment: input corresponding lower limit of analog signal at the Remote end, set Remote compensation adjustment by parameter Remote and adjustment by parameter Remote analog signal at the Remote end, set Remote and a set Remote and a
 - Remote gain adjustment: input corresponding upper limit of analog signal at the Remote end, set Remote compensation adjustment by parameter $\frac{PP-F}{P}$ in [Regulation Mode]
 - Remote lower limit: Setting Remote lower limit by parameter
 - > Remote higher limit: Setting Remote higher limit by parameter

• How to setting current input

Short the Jumper on Remote board.



 Normal Input (Factory Setting)
 Current Input (4 ~ 20mA, 0 ~ 20mA)

 JUMPER
 JUMPER

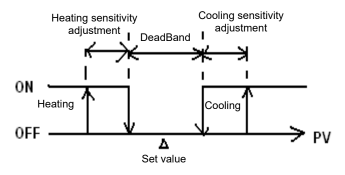
 PIN HEADER
 PIN HEADER

 DEFAULT SETTING
 PIN HEADER

Control Mode Setting

There are 4 control modes; ON-OFF, PID, FUZZY and MANUAL.

ON-OFF Mode: For heating output, the output is off when input is greater than the setting value; output is on when input is smaller than (setting value – adjustment sensitivity setting value). For cooling output, the output is on when the input is greater than (setting value + adjustment sensitivity setting value); output is off when input is smaller than the setting value. If one of 2 outputs is set for heating and the other for cooling, a non-action zone can be set as follows.



(Output ON-OFF control of both actions)

- > Set parameter
- Set adjustment sensitivity: Set adjustment sensitivity by parameter [Regulation Mode] to 01-5 (Output 1), 02-5 (output 2)
- > Setting of DeadBand of both outputs: Set DeadBand by parameter
- PID Mode: When set for heating or cooling, the program performs PID operation via input temperature and setting temperature, with the operation result output for the temperature control. A PID parameter and control period must be set for this function; these parameters can also be generated automatically via auto-tuning (AT).
 - A total of six sets of PID parameters are available, one of which can be selected for carrying out PID, and the program may automatically select a set of PID that is most close to the input value. In order to achieve this, each set of PID parameters has a reference input setting value which allows the user to set for manual setting or for auto-tuning (AT). E.G., for the six sets of PID parameters as shown below, SV is reference input setting. Let us select the 4th set as the PID running parameter: i.e., P=40, I=220, D=55, IOF=30%. If we select AT to find the set closest to the setting value with a setting input of 230, the program will automatically find the second set as the running parameter for PID operation.

	0	1	2	3	4	5
SV	80	160	240	320	400	480
Р	120	46	70	60	40	50
I	100	140	180	200	220	240
D	25	35	45	50	55	60
IOF	20	10	30	20	30	21

- b Set PID parameters and the control period: in which PID parameters can be adjusted manually according to system characteristics or created automatically by AT, the pre-set integral value is set as I parameter ≠0, allowing for promptly achieving the setting value; unit is % output; proportional error compensation is: when I parameter is set to =0, for the adjustment of reduced time to reach the temperature. The Control Period is the period of PID operation, if the control period is 10s, it means a PID operation is carried out every 10s. The result is then output to control the temperature. If the system heats up quickly, the control period shall not be set too long. For relay output, the lifespan of the relay shall be considered; a short period will shorten the lifespan of relay.
- Coef and DeadBand are added in the PID parameter for double output (one for heating and one for cooling). Coef refers to the ratio between the first and second portions of output (P parameter of second group =Coef*P, Coef= 0.01~99.99);
 DeadBand is the <u>overlapping temperature</u> of the P output of the first group and the second group.
- Set parameter
- To set for heating or cooling control: Select desired output control by parameter board is inserted in Output2, selection items are: H1, C1 (H for heating, C for cooling, 1 for output 1). If a board is inserted in Output 2, selection items are: H1H2, C1H2... H1A2(H for heating, C for cooling, 1 for output 1, 2 for output 2, A for Alarm 3)
- Select number of PID sets as running parameter and set PID parameter: Select 0~5, IIII, by parameter III in [Regulation Mode], then press key to set the selected PID parameter including "SV'x", "P'x", "I'x", "d'x", and "ioF'x",

where 'x' is the pre-selected set as the PID running parameter, which can be $0\sim5$. "SV'x" is the reference temperature setting value; "P'x", "I'x", "d'x", "ioF'x" correspond to P, I, D, and IOF.

- Set the control period: in parameter [Regulation Mode], PV displays "o'x'-'y'", 'x' is 1(output 1) or 2 (output 2), 'y' is H(Heating) or C (Cooling)
- > Set double output Coef: Set Coef value by parameter
- Set DeadBand of double output: Set DeadBand zone by parameter in [Regulation Mode]
- > Set control to running mode: Set parameter **R-5** in **(**Operation Mode) to **RUM**
- Set AT: Set parameter to in [Regulation Mode]. The selected number of PID will be adjusted automatically. After that, a pre-set parameter of integrated PID value will be created automatically and the display will automatically alter into off.
- Note: When performing AT, the entire system must complete setting; i.e. the input Sensor must be wired and correctly set, and the output must be connected to a heater or cooler pipe.
- MANUAL Mode: Manual control function, may force output of a fixed value; normally operated by combining switchover of PID control.
 - a Switch from PID control to manual control: Control output will maintain the original control output before switching over to manual control. E.g., if the control output before the PID calculation is 20%, then the control output after switching to manual control is 20%. You may force a fixed output value after a switchover, for example: controlling the output to be 40%.
 - b Switch from manual control to PID control: if manual control before switching-over to PID control is 40%, the program will take 40% as the initial value for calculating the PID value and output the new control.
 - Note: If power of machine is switched off in manual control mood, the output % will be maintained when the power is switched on again.
 - Set parameter LERL to MENU in [Initial Setting Mode]
 - Set control period: in parameter [Regulation Mode], PV displays "o'x'-'y'", 'x' is 1 (output 1) or 2 (output 2), 'y' is H (Heating) or C (Cooling)
 - Set output %: in parameter [Operation Mode], PV screen displays "oUt'x", 'x' is 1 (output 1) or 2 (output 2)
- **FUZZY Mode:** This comprises 2 parts: PID parameters and Fuzzy exclusive parameters. Since Fuzzy control is calculated based on P.I.D values of PID control, the user must first set P.I.D parameters or perform auto tuning (AT) to produce these parameters. In addition, Fuzzy control includes the following 2 exclusive parameters.
 - a Fuzzy Gain Setting: altering this value will directly affect the calculation of Fuzzy gain. Increasing this value will directly enhance the Fuzzy control; decreasing this value will weaken the Fuzzy control. It is recommended that this value shall be decreased for systems with slow reaction to heating/cooling. This value may be increased for systems with quick reaction to heating/ cooling.
 - b Set Fuzzy DeadBand: The effective bandwidth of Fuzzy control, when PV value enters into the range of SV-FZDB <PV<SV+FZDB, Fuzzy control will stop calculation. I.e., when the PV is within this temperature range, its Fuzzy control is fixed.
 - Set parameter EERL to FUZZ in [Initial Setting Mode]
 - > Set Fuzzy Gain: Set value of Fuzzy Gain by parameter **FZ-R** in **[**Regulation Mode**]**.
 - Set Fuzzy DeadBand: Set value of Fuzzy DeadBand by ELCO parameter in 【Regulation Mode】.

Setting of multiple PID sets

When PID control is selected, the system provides 6 sets (PID 0~5) PID parameter sets (P, I, D and IOF parameter) to be selected by the user. In general conditions, one set of PID (P0) is adequate. For different setting values (SV), when the same PID value is not adequate to control the precision, the user may set up multiple sets of PID parameters for the system to automatically switch-over to an applicable PID set.

Set only <u>one PID</u> set:

> Automatic switching-over Multiple PID sets:

Set parameter **FCD** to 0 (PID 0, the first set) in [Regulation Mode], set the required SV value (e.g. 100 degree), set parameter **as ON**; on completion of auto fine-tuning, the system fills in parameters **SKD** =100, **FD**, **CD**, **DD**, **and COFD** automatically, their content can be revised by the user.

Set parameter **FLD** to 1 (PID 1, the second set), set the required SV value (e.g. 150 degree), set parameter **FLD** as ON; on completion of auto fine-tuning, the system fills in parameters **S**/1 =150, **P**1, **D**1, **D**1 and **D**1 and **D**1 automatically.

Set parameter **PCD** to AUTO, System will verify on its own whether the current SV value is closer to parameter **SVD** or **SVD**, and load the corresponding PID set automatically. E.g., if SV=110, system will load **SVD** parameters. If SV=140, system will load **SVD** parameters.

If more SV groups are required, PID2~PID5 can be set up with the same sequence as described above.

Tune Function

This machine provides 2 tuning methods (Auto_Tuning and Self_Tuning) for automatic generation of PID parameters (only applicable when control mode is set to PID control).

- Auto_Tuning: by full output of heating or cooling, temperature is allowed to oscillate up and down. Attain parameters of the
 magnitude and period, calculate P, I, D, IOF parameters; in addition, save the temperature setting value for performing AT, for the
 use of PID control. After Auto_Tuning, PID control will be carried out automatically.
 - > Set parameter
 - > AT setting: Set parameter
- Self_Tuning: By full output of heating or cooling, max. slope of temperature alteration and system delay can be attained from the Temperature-Time Curve, and P, I, D, IOF parameters can be calculated. Self tuning can be carried out in RUN mode and in STOP mode. In the RUN mode, PID parameters are allowed to be updated when the machine is running; in the STOP mode, PID parameters for the SV value can be attained.
 - > Set parameter **ELINE** to **SE** in [Initial Setting Mode]
 - > ST Setting: set parameter 5E to all in [Regulation Mode]

Set Reverse Output

- output 1 reverse setting: Set a value corresponding to Y position by parameter in [Initial Setting Mode], such as xxxY (Y can be 0 or 1; 0: forward; 1: reverse)
- output 2 reverse setting: Set a value corresponding to Y position by parameter CECN in [Initial Setting Mode], such as xxYx (Y can be 0 or 1; 0: forward; 1: reverse)

Limits controlling the output range

Maximum and minimum output can be limited; if the original maximum control output is 100% and the minimum control output is 0%, you may set the maximum control output to 80% and the minimum control output to 20%.

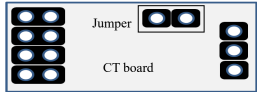
- Setting the upper limit of control output: Set values for parameters of the (output 1), output 1), (output 2) in (Operation Mode).
- > Setting the lower limit of control output: Set values for parameters Diffic (output 1), DCML (output 2) in [Operation Mode].

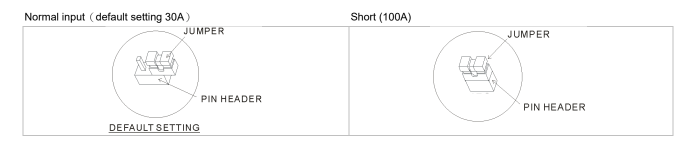
CT Function

This controller provides maximum 2 CTs (CT1 and CT2) for measuring current values of output 1 and output 2; when the corresponding output is ON, use CT to measure the corresponding current. An alarm will be activated (ON) when the current exceeds the setting range of alarm. (A hardware PCB is required.)

- Insert CT1, CT2 PCBs to Option1, Option2
- Set the corresponding alarm to CT Alarm: Please refer to "Alarm Output Setting".
- Set the upper limit of CT alarm output (unit: 0.1A): Please refer to "Alarm Output Setting".
- Set the lower limit of CT alarm output (unit: 0.1A): Please refer to "Alarm Output Setting".
- Read current values of CT1, CT2: Read current values by parameters
- Select CT measurment range
- CT1 100A setting : Set a value corresponding to Y position by parameter FER in [Initial Setting Mode], such as xxYx (Y can be 0 or 1; 0: 30A; 1: 100A)
- CT2 100A setting : Set a value corresponding to Y position by parameter EXEC in [Initial Setting Mode], such as xYxx (Y can be 0 or 1; 0: 30A; 1: 100A)

Short the jumper on CT board. The CT board input voltage maximun 200mV, current maximum 50mA.





EVENT Function

This controller provides a maximum of 3 EVENTs (EV1~EV3) for respectively setting EV functions as shown in the following Table <1>. For example, if EV1 is used for Run/Stop selection, when the controller is set to RUN status, if terminals in the Option1 slot are open, the controller is in RUN status; if terminals in the Option1 slot are shorted, the controller switches to STOP status.

Function setting	OFF	R-S	SV2	MANU	P-Hd
Function	Disable	Run/Stop	SV 1/ SV 2	Auto/ Manual	Run/ Hold

Table <1> EVT function setting

 $\ensuremath{\textbf{Run/Stop}}\xspace$ This function switches the controller between RUN and STOP status.

SV 1/SV 2: This function selects SV 1 or SV 2 as the active setpoint.

Auto/Manual: This function selects PID and Manual control.

Run/Hold: This function switches controller between run and hold status when in program control.

> Insert EV1, EV2 PCB to Option1 or Option2, or insert hardware with a built-in EV3 function

Set EV functions as listed in Table <1> EVT Function Setting by parameters EVET, EVER, EVES in [Regulation Mode].

Note: Selection of "Evt'x" items must match with the inserted PCB; if only Option1 is inserted, then only "Evt1" will be displayed.

Limits of temperature ranges

Different input sensors have different application ranges (e.g.: J type factory setting is -100 ~ 1200°C), adjust parameters P - H (upper limit) / P - L (lower limit) in Initial Setting Mode.

If lower limit is altered to 0 and upper limit is altered to 200, the limit function will be enabled in the following conditions:

 \succ When setting the SV value, the limits may set for 0~200 $^\circ\!\mathrm{C}$

In ON-OFF, PID, FUZZY and Self-Tuning control conditions, the control output will be forced to shut off if the PV value exceeds the upper/lower limit. (Alarm output is still normal)

User Setting of F1, F2 function keys

In the Operation Mode, (PV/SV display mode), pressing a function key more than 3 seconds will prompt you to the setting of the following functions; press 💌 🔺 keys to make a selection.

Function	Description	
MENU	When in a screen other than the PV/SV display mode, pressing F1/F2 key continuously may save the setting, to quickly switch the menu screen	
	(When the screen shows KEY SAVE, the menu screen is saved)	
AT	Selecting this function, F1 / F2 button can be used for quick ON / OFF operation of AT function	
R-S	Selecting this function, F1 / F2 button can be used to switch between RUN/STOP status.	
PROG	Selecting this function, F1 / F2 button can be used to switch between RUN/HOLD status.	
ATMT	Selecting this function, F1 / F2 button can be used to switch between PID and MANUAL control mode	
ALRS	Selecting this function, F1 / F2 button can be used to reset Alarm Hold status.	
SV2	Selecting this function, F1 / F2 button can be used to switch between SV1/SV2.	

For disabling F1/F2 function, please select [MENU] without saving any menu screen.

Edit a self-defined Menu Screen

Hidden MENU setting: Lock all buttons by adjusting parameter LOL to LOL in [Operation Mode]. At the same time press set and keys for 3 seconds to display 2855, and enter Password-1. The screen will show menu number 260, see the following table for details. Select "Hide" to hide the Menu.

Menu Layer setting: Lock all buttons by adjusting parameter Loc to Loc in [Operation Mode]. At the same time press set and keys for 3 seconds to display 255, and enter Password-2. The screen will show menu number 25, see the following table for details. Selectable items are NOR= display layers; ADJ= adjust layers; SET= set layers.

Menu layer reset: Lock all buttons by adjusting parameter Loc to Loc in [Operation Mode]. At the same time press and keys for 3 seconds to display PB55, and enter Password-3. The screen displays LKRE (Level reset) parameters, select USE to reset all menu layers to default setting.

F	RUN layer		djust layer	Set	ting layer
Menu No.	Corresponding menu	Menu No.	Corresponding menu	Menu No.	Corresponding menu
M101	1234	M201	RE	M301	ENPE
M102	<i>R-5</i>	M202	SE	M302	EPUN
M103	PERN	M203	РЕА	M303	EP-H
M104	SEEP	M204	51/0	M304	EP-L
M105	SP	M205	PD	M305	EERL
M106	LoE	M206	-CO	M306	EERS
M107	RL IH	M207	dD	M307	WE 51/
M108	AL IL	M208	<i>CoFO</i>	M308	1.1 - E M
M109	AF SH	M209	PdoF	M309	SLoP
M110	AL 2L	M210	FZ-R	M310	PREN
M111	AL 3H	M211	FZdb	M311	ELINE
M112	AL 3L	M212	o I-5 o I-E	M312	S-HE
M113	A IHP	M213	o2-5 o2-E	M313	ALA I
M114	A ILP	M214	o I-H	M314	AL Io
M115	R5Hb	M215	o2-E	M315	AL 19
M116	R2LP	M216	EoEF	M316	ALAS
M117	R3HP	M217	dERd	M317	AL 20
M118	RBLP	M218	P1/ - F	M318	8654
M119	oUE	M219	Pl/ - R	M319	ALA3
M120	oUL2	M220	Pl'oF	M320	AL 30
M121	o IMR	M221	P# 6R	M321	AF 39
M122	o ML	M222	5% SL	M322	PVE
M123	o2MR	M223	A IMA	M323	oLIN
M124	ocimi	M224	A IMC	M324	Pasw
M125	EE 1	M225	R2MR	M325	PdRE
M126	[2]	M226	82ML	M326	RMEP
		M227	RFWB	M327	EXEL
		M228	REM <u>E</u>	M328	E×E2
		M229	RM-8	M329	[oSH
		M230	RM-F	M330	[-5L
		M231	RM-L	M331	[-No
		M232	RM-H	M332	<i>ЪР</i> 5
		M233	E1/F 1	M333	LEN

M234	EV:E2	M334	StoP
M235	EV'E3	M335	PRES

Restore Factory Settings

Lock all buttons by adjusting parameter LOL to LOLT in [Operation Mode]. At the same time press and keys for 3 seconds to display PB55, and enter Password-1357. The screen displays overwrite all user settings with factory settings.

Key Lock Function

Adjusting parameter Loc to Loc in [Operation Mode] will lock all keys; adjusting the parameter to Loc allows adjustment of SV setting values and F1/F2 function keys.

Unlock the key:

Press **set** and **v** keys at the same time in LOCK mode to display **keys** parameter, enter the password to unlock the key. Default password is 0000.

For altering key-lock password:

- 1. Press key in Key is screen to enter change-password screen
- 2. Enter the current password in CHEP screen. If the password is correct, you will be prompted to Set-New-Password screen NEWP. If the password is incorrect, the screen will return to PV/SV display mode.
- 3. Enter the new password two times in the **WEWP** screen. The screen will return to PV/SV display mode with the keys unlocked. If the two entries of password are not the same, the screen will go back to the state of step 2.
- Cannot remember the password:

Restore factory settings to release the locking.

Alarm Outputs

Two alarm outputs are provided in the machine, a maximum of 3 alarm outputs can be expanded. A total of 19 Independent alarm settings can be made as listed in the table. Additional settings are provided, such as alarm delay, alarm standby, alarm output hold, alarm reverse output, and alarm peak record, as described as follows:

- a Alarm Delay Setting: Sets alarm delay time. When the movement conforms to the alarm setting mode, controller will delay the generation of an alarm signal; an alarm will only be activated when the alarm conditions remains confirmed within the delayed period of time.
- b Alarm Standby Setting: An alarm detection will only be activated when the measured value falls within the ±5 range of the specified input value, so as to prevent an alarm activation on the start-up if the condition conforms to the alarm setting.
- c · Alarm Output Hold Setting: The alarm message will be held when the alarm activates, unless the control switches off the alarm.
- d · Alarm Reverse Output Setting: An alarm output can be set for NC(Normal close) or NO(Normal Open).

e > Alarm Peak Record Setting: For recording the peak value of the alarm signal.

Set Value	Alarm Type	Alarm Output Operation
0	Alarm function disabled	
1	Deviation upper- and lower-limit: This alarm output operates when PV value is higher than the setting value SV+(AL-H) or lower than the setting value SV-(AL-L).	OFF SV-(AL-L) SV SV+(AL-H)
2	Deviation upper-limit: This alarm output operates when PV value is higher than the setting value SV+(AL-H).	ON OFF SV SV+(AL-H)
3	Deviation lower-limit: This alarm output operates when PV value is lower than the setting value SV-(AL-L).	OFF SV-(AL-L) SV
4	Absolute value upper- and lower-limit: This alarm output operates when PV value is higher than the setting value AL-H or lower than the setting value AL-L.	OFF AL-L AL-H
5	Absolute value upper-limit: This alarm output operates when PV value is higher than the setting value AL-H.	OFF AL-H
6	Absolute value lower-limit: This alarm output operates when PV value is lower than the setting value AL-L.	OFF AL-L

7	Hysteresis upper-limit alarm output: This alarm output operates if PV value is higher than the setting value SV+(AL-H). This alarm output is OFF when PV value is lower than the setting value SV+(AL-L).	ON OFF SV SV+(AL-L) SV+(AL-H)
8	Hysteresis lower-limit alarm output: This alarm output operates if PV value is lower than the setting value SV-(AL-H). This alarm output is OFF when PV value is higher than the setting value SV-(AL-L).	ON OFF SV-(AL-H) SV-(AL-L) SV
9	Disconnection Alarm: This alarm output operates if the sensor connection is incorrect or has been disconnected.	
10	None	
11	CT1 Alarm: CT1 is ON if the value of CT1 is lower than the value of AL-L or higher than AL-H.	ON
12	CT2 Alarm: CT2 is ON if the value of CT2 is lower than the value of AL-L or higher than AL-H.	OFF AL-L AL-H
13	When SOAK status (temperature hold) happens to PID program control, alarm output is ON.	
14	When RAMP UP status happens to PID program control, alarm output is ON.	
15	When RAMP DOWN status happens to PID program control, alarm output is ON.	
16	When RUN status happens to PID program control, alarm output is ON.	
17	When HOLD status happens to PID program control, alarm output is ON.	
18	When STOP status happens to PID program control, alarm output is ON.	
19	When END status happens to PID program control, alarm output is ON.	

- > To set Alarm Mode: Use the parameters ALAI, ALAZ, ALAZ in [Initial Setting Mode] to select the alarm mode. There are in total of 19 different modes (as listed in the table above).
- > To set Deviation Upper Limit of Alarm: Use the parameters ALH, ALH, ALH in [Operation Mode] to set the deviation upper limit.
- > To set Deviation Lower Limit of Alarm: Use the parameters RL IL, RL PL, RL PL in [Operation Mode] to set the deviation lower limit.
- > To set Alarm Delay Time(Unit: seconds): Use the parameters **AL ID**, **ALCO**, **ALCO** in [Initial Setting Mode] to set the alarm delay time.
- To set Reverse Alarm: Use the parameters AL ID, AL2D, AL2D in [Initial Setting Mode] to set the digit Y of value xxYx (When Y=0: reverse, Y=1: forward)
- ➤ To set Alarm 3: Alarm 3 function is available when an output board is connected to Output 2. Use the parameter Setting Mode], press the key ▲ or ▼ to select for the following control output items: H1H2, C1H2... H1A2(H defines heating, C defines cooling, 1 indicates Output1, 2 indicates Output2, A indicates Alarm3).
- Select x1A2(set x to H or C) to operates Alarm3. To set Standby Alarm: Use the parameters AL ID, AL2D, AL3D in [Initial Setting Mode] to set the digit Y of value xxXY (When Y=0: normal opeartion, Y=1: standby).
- To set Hold Alarm: Use the parameters R (), RCO, RCO in [Initial Setting Mode] to set the digit Y of value xYxx (When Y=0: normal operation, Y=1: Hold).
- To set Peak Alarm Signal: Use the parameters (when Y=0: normal operation, Y=1: peak signal).
 In the digit Y of value Yxxx

Note: Refer to the table

Bit3	Bit2	Bit1	Bit0
Peak Alarm	Hold Alarm	Reverse Alarm	Standby Alarm

PV Color Change Function: This controller provides PV color change function. The PV display color will be changed if the selected alarm energized. Use the parameter PVC (PV color) in [Initial Setting Mode] to select the alarm, selectable items are and PLPA and PLPA and PLPA and PLPA.

RS-485 Communication

Address and Content of Data Register:

- 1. Supporting transmission speed: 2,400, 4,800, 9,600, 19,200, 38,400bps
- 2. Non-supported formats: 7, N, 1 or 8, O, 2 or 8, E, 2 $\,$
- 3. Communication protocol: Modbus (ASCII or RTU)
- 4. Function code: 03H to read the contents of register (Max. 8 words). 06H to write 1 (one) word into register. 02H to read the bits data (Max.16 bits). 05H to write 1 (one) bit into register.
- Address Content Definition Measuring unit is 0.1, updated one time in 0.1 second The following reading value display indicates error occurs: 8002H : Initial process (Temperature value is not got yet) 1000H Present value (PV) 8003H : Temperature sensor is not connected 8004H : Temperature sensor input error 8006H : Cannot get temperature value, ADC input error 8007H : Memory read/write error 1001H Set point (SV) Unit is 0.1, oC or oF 1002H Upper-limit of temperature range The data content should not be higher than the temperature range 1003H The data content should not be lower than the temperature range Lower-limit of temperature range Please refer to the contents of the "Temperature Sensor Type and Temperature 1004H Input temperature sensor type Range" for detail 1005H Control method 0: PID, 1: ON/OFF, 2: manual tuning, 3: FUZZY 1006H 0: Heating/ Heating, 1: Cooling/ Heating, 2: Heating/Cooling, 3: Cooling/ Cooling, Heating/Cooling control selection 4: Heating/ Alarm, 5: Cooling/ Alarm 1st group of Heating/Cooling $1 \sim 990$, unit is 0.1 second. When the output setting = realy, the minimum control 1007H control cycle cvcle is 5 second 2nd group of Heating/Cooling $1 \sim 990$, unit is 0.1 second. When the output setting = realy, the minimum control 1008H control cycle cycle is 5 second 1~990 1009H PB Proportional band 0.1 ~ 999.9 100AH Ti Integral time 0~9.999 100BH Td Derivative time 0~9,999 100CH Integration default 0 ~ 100%, unit is 0.1% Proportional control offset error 100DH 0 ~ 100%, unit is 0.1% value, when Ti=0 The setting of COEF when Dual 100EH 0.01 ~99.99, unit is 0.01 Loop output control are used The setting of Dead Band when 100FH Dual Loop output control are -99 9 ~ 999 9 used Hysteresis setting value of the 1010H -99.9~999.9 1st output group Hysteresis setting value of the 1011H -99.9~999.9 2nd output group 1012H Read Output 1 value Unit: 0.1% 1013H Read Output 2 value Unit: 0.1% 1014H Write Output 1 value Unit: 0.1%, only valid in manual control mode 1015H Write Output 2 value Unit: 0.1%, only valid in manual control mode 1016H -99.9 ~ +99.9. Unit is 0.1 Temperature regulation value Analog decimal setting 1017H 0~3 101CH PID parameter selection 0~5/AUTO SV value corresponded to PID 101DH Only valid within available range, unit: 0.1 scale value 1020H Alarm 1 type Please refer to the contents of the "Alarm Outputs" for detail 1021H Please refer to the contents of the "Alarm Outputs" for detail Alarm 2 type 1022H Alarm 3 type Please refer to the contents of the "Alarm Outputs" for detail 1024H Upper-limit alarm 1 Please refer to the contents of the "Alarm Outputs" for detail 1025H Please refer to the contents of the "Alarm Outputs" for detail ower-limit alarm 1 1026H Upper-limit alarm 2 Please refer to the contents of the "Alarm Outputs" for detail

		1
1027H	Lower-limit alarm 2	Please refer to the contents of the "Alarm Outputs" for detail
1028H	Upper-limit alarm 3	Please refer to the contents of the "Alarm Outputs" for detail
1029H	Lower-limit alarm 3	Please refer to the contents of the "Alarm Outputs" for detail
102AH	Read LED Status	b0: ALM3, b1: ALM2, b2: °C , b3: °F , b4: ALM1, b5: OUT2, b6:OUT1, b7: AT
102BH	Read Pushbutton Status	b1: F2, b2: Up, b3: Loop, b5: F1, b6: Down, b7: Set, 0: press down key
102CH	Setting lock status	
102FH	Software version	V1.00 indicates 0x100
1030H	Start pattern number	0 ~ 15
1032H	Remaining time of the executed step (second)	Only read
1033H	Remaining time of the executed step (minute)	Only read
1034H	No. of currently executed step	Only read
1035H	No. of currently executed pattern	Only read
1036H	Read dynamic value in programmable control	Only read
1039H	Communication write	0: Disable (default), 1: Enable
103AH	Temperature unit display selection	0: $^\circ\mathrm{F}$, 1: $^\circ\mathrm{C}$ / linear input (default)
103BH	AT setting	0: OFF (default), 1: ON
103CH	Control RUN/STOP setting	0: STOP, 1: RUN (default), 2:END (program mode), 3: HOLD (program mode)
101FH	Start step number	0 ~ 15
1200H~13FFH	Pattern 0~15 temperature set point setting (Even number) Pattern 0~15 execution time setting (Odd number)	-999 ~ 9999 Time: 0 ~ 900(1 minute per scale)
1400H~140FH	Actual number of step setting inside the corresponding pattern	0 ~ 15 = N, indicate that this pattern is executed from step 0 to step N
1410H~141FH	Cycle number for repeating the execution of the correspond pattern	0 ~ 99 indicate that this pattern has been executed for 1 ~ 100 times
1420H~142FH	Link pattern number setting of the correspond pattern	$0 \sim 15$, 16 indicates the program end and keep in present step. 17 indicates the program end and execution end. $0 \sim 15$ indicates the next execution pattern number after executing the current pattern

Address	Content	Definition
1100H	Adjust Temperature Gain	
1101H	Temperature Filter Range	Range of temperature filter: 10~1000, unit: 0.01 °C, default: 100(1.0°C)
1102H	Temperature Filter Factor	Setting range: 0~50, default: 8
1103H	Reverse Output	Bit1: output 2, Bit0: output 1
1104H	Slope of Temperature Increase	Unit: 0.1°C/min or 0.1°C/sec (refer to CommunicationAddress 1124H)
1105H	Remote Input Type Selection	0: 0~20m A , 1: 4~20m A, 2: 0~5V, 3: 1~5V, 4: 0~10V
1106H	AT Control	0: AT(Auto-tune), 1: ST(Self-tune)
1107H	Remote Input Reverse Setting	0: forward, 1: reverse
1108H	Alarm 1 Function Selection	Bit3: Peak Record, Bit2: Hold Enable, Bit1: Output Reverse, Bit0: Standby Enable
1109H	Alarm 2 Function Selection	Bit3: Peak Record, Bit2: Hold Enable, Bit1: Output Reverse, Bit0: Standby Enable
110AH	Alarm 3 Function Selection	Bit3: Peak Record, Bit2: Hold Enable, Bit1: Output Reverse, Bit0: Standby Enable
110BH	Alarm 1 Output Delay Time	Unit: second. Setting range: 0~100sec
110CH	Alarm 2 Output Delay Time	Unit: second. Setting range: 0~100sec
110DH	Alarm 3 Output Delay Time	Unit: second. Setting range: 0~100sec
110EH	Upper Limit of Control Output 1	Range: lower limit of control output ~100%, unit is 0.1%
110FH	Lower Limit of Control Output 1	Range: 0~upper limit of control output, unit is 0.1%
1110H	Upper Limit of Control Output 2	Range: lower limit of control output~100%, unit is 0.1%
1111H	Lower Limit of Control Output 2	Range: 0~upper limit of control output, unit is 0.1%
1112H	Programmable Waiting Temeprature	Setting range: 0~1000(100.0℃)

1113H	Programmable Waiting Time	Unit: min. Setting range: 0~900			
1114H	Programmable Slope Increase	Unit: 0.1°C/min or 0.1°C/sec (refer to Communication Address 1124H) Setting range: 0~1000			
1115H	Testing Mode				
1116H	Adjust Upper Limit of Analog Linear Output 1	Adjust current: 1scale=1µA, Adjust voltage: 1scale=1mV			
1117H	Adjust Lower Limit of Analog Linear Output 1	Adjust current: 1scale=1µA, Adjust voltage: 1scale=1mV			
1118H	Adjust Upper Limit of Analog Linear Output 2	Adjust current: 1scale=1µA, Adjust voltage: 1scale=1mV			
1119H	Adjust Lower Limit of Analog Linear Output 2	Adjust current: 1scale=1µA, Adjust voltage: 1scale=1mV			
111AH	Adjust Retransmission Upper Limit	Adjust current: 1scale=1µA			
111BH	Adjust Retransmission Lower Limit	Adjust current: 1scale=1µA			
111CH	Event 1 Selection	0: OFF, 1: Run/Stop, 2: Change SV value, 3: PID/Manual control, 4: Switch Programmable Hold mode			
111DH	Event 2 Selection	0: OFF, 1: Run/Stop, 2: Change SV value, 3: PID/Manual control, 4: Switch to Programmable Hold mode			
111EH	Event 3 Selection	0: OFF, 1: Run/Stop, 2: Change SV value, 3: PID/Manual control, 4: Switch to Programmable Hold mode			
1120H	SV Control Mode Selection	0: Constant, 1: Slope increase, 2: Programmable input, 3: Remote Input			
1121H	Adjust Remote Compensation	Setting range: -999~999			
1122H	Adjust Remote Gain	Setting range: -999~999			
1123H	Positive/Negative Selection for Remote	0: Positive, 1: Negative			
1124H	Switch Slope Time Unit	0: min, 1: sec			
1125H	Cold Junction Compensation	0: ON, 1: OFF			
1126H	Reserve the Programmable Running Status when Power OFF	0: None, 1: Running status is saved and will continue by the previous status when power ON.			
1127H	Fuzzy Gain	Setting range: 1~10			
1128H	Fuzzy Dead Band	Setting range: 0.0~PB			
1129H	Save Programmable Settings into Memory	0:None, 1: Saves the programmable settings into memory			
1182H	CT1 Read Value	Unit: 0.1A			
1183H	CT2 Read Value	Unit: 0.1A			

1. Communication Transmission Format: Command Code: 03: read words, 06: write 1 word

ASCII Mode

Read Command			Read Command Response		Write Command			Write Command Response			
STX	·: '	·: '	STX	·: '	': '	STX	': '	·: '	STX	·: '	·: '
ADR 1	'0'	'0'	ADR 1	'0'	'0'	ADR 1	'0'	'0'	ADR 1	'0'	'0'
ADR 0	'1'	'1'	ADR 0	'1'	'1'	ADR 0	'1'	'1'	ADR 0	'1'	'1'
CMD 1	'0'	'0'	CMD 1	'0'	'0'	CMD 1	'0'	'0'	CMD 1	'0'	'0'
CMD 0	'3'	'2'	CMD 0	'3'	'2'	CMD 0	'6'	'5'	CMD 0	'6'	'5'
	'1' '0'	·0'	Number of data	'0'	'0'		'1'	'0'	Starting data address Data content	'1'	'0'
Starting data address	'0'	'8'	(count by byte)	'4'	'2'	Starting data address	'0'	'8'		'0'	'8'
	'0'	'1'	Start address data	'0'	'1'		'0'	'1'		'0'	'1'
	'0'	ʻ0'		'1'	'7'		'1'	'0'		'1'	'0'
	'0'	'0'	1000H/081xH	'F'	'0'		'0'	'F'		'0'	'F'
Number of data	'0'	'0'		'4'	'1'		'3'	'F'		'3'	'F'
(word/Bit)	'0'	'0'		'0'		Data content	'E'	'0'		'E'	'0'
	'2'	'9'	Address data	'0'			'8'	'0'		'8'	'0'
LRC 1	'E'	'D'	1001H	'0'		LRC1	'F'	'E'	LRC1	'F'	'E'
LRC 0	'A'	'C'		'0'		LRC 0	'D'	'3'	LRC 0	'D'	'3'
END 1	CR	CR	LRC 1	'0'	'E'	END 1	CR	CR	END 1	CR	CR
END 0	LF	LF	LRC 0	'3'	'3'	END 0	LF	LF	END 0	LF	LF

END 1	CR	CR			
END 0	LF	LF			

LRC checksum:

LRC check is the added sum from "Address" to "Data content". For example, 01H + 03H + 10+ 00H + 00H + 02H = 16H, then take the complementary of 2, EAH.

RTU	Mode

Read Con	Read Command		Read Command Response		Write Command			Write Command Response			
ADR	01H	01H	ADR	01H	01H	ADR	01H	01H	ADR	01H	01H
CMD	03H	02H	CMD	03H	02H	CMD	06H	05H	CMD	06H	05H
Starting data	10H	08H	Number of data	lumber of data	0011	Starting data	10H	08H	Starting data	10H	08H
address	00H	10H	(count by byte)	04H 02H address (01H	10H	address	01H	10H	
Number of data	00H	00H	Start address	01H 17H	(03H	FFH	Data content	03H	FFH	
(word/Bit)	02H	09H	data 1000H/081xH	F4H	F4H 01H Data content	20H	00H		20H	00H	
CRC 1	C0H	BBH	Address	03H		CRC 1	DDH	8FH	CRC 1	DDH	8FH
CRC 0	CBH	A9H	data1001H	20H		CRC 0	E2H	9FH	CRC 0	E2H	9FH
			CRC 1	BBH	77H						
			CRC 0	15H	88H						

CRC (Cyclical Redundancy Check) is obtained by the following steps.

- 1. Load in a 16-bit register $\ensuremath{\mathsf{FFFH}}$ as the CRC register.
- 2. Do an exclusive OR operation of the first byte of the data and low byte of CRC register, and place the operation result back to the CRC register.
- 3. Right shift the bits in the CRC register and fill the high bits with "0". Check the removed lowest bit.
- 4. If the removed lowest bit is "0", repeat step 3. Otherwise, do an exclusive OR operation of the CRC register and the value A001H and place the operation result back to the CRC register.
- 5. Repeat step 3 and 4 until the 8 bits (1 byte) are all right shifted.
- 6. Repeat step 2 and 5 and calcualte all the bits to obtain CRC check.

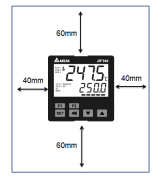
Please be aware of the high/low byte transmission order in the CRC register.

Panel Cutout

Pattern	Panel Cutout (W * H)	Model	Panel Cutout (W * H)
4848 (DT320)	45mm * 45mm	7272 (DT330)	68mm * 68mm
4896 (DT340)	44.5mm * 91.5mm	9696 (DT360)	91mm * 91mm

When installing the temperature controller, a certain surrounding space should be maintained (as shown below) to ensure proper cooling and easy removal of mounting accessories.

• At least 60 mm space for upper and lower sides and 40 mm space for left and right sides.

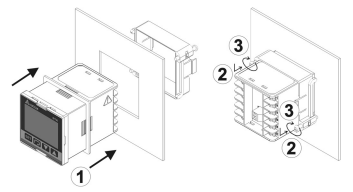


Mounting and Bracket Installation

DT320 series:

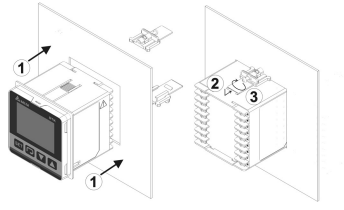
Step 1: Insert the controller through the panel cutout.

- Step 2: Slide M3*0.5 nut into the opening in the top of the mounting bracket and insert the M3*0.5*30mm mounting screw in the mounting bracket. Insert the mounting bracket into the mounting groove at the right and left of the controller and push the mounting bracket forward until the bracket stops at panel wall.
- Step 3: Tighten screws on bracket to secure the controller in place. (The screw torque should be 0.4 to 0.5N.m.)



DT330 series:

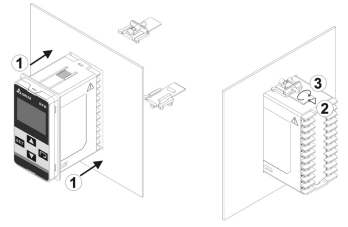
- Step 1: Insert the controller through the panel cutout.
- Step 2: Slide M3*0.5 nut into the opening in the top of the mounting bracket and insert the M3*0.5*30mm mounting screw in the mounting bracket. Insert the mounting bracket into the mounting groove at the top and bottom of the controller and push the mounting bracket forward until the bracket stops at panel wall.
- Step 3: Tighten screws on bracket to secure the controller in place. (The screw torque should be 0.4 to 0.5N.m)



DT340 series:

Step 1: Insert the controller through the panel cutout.

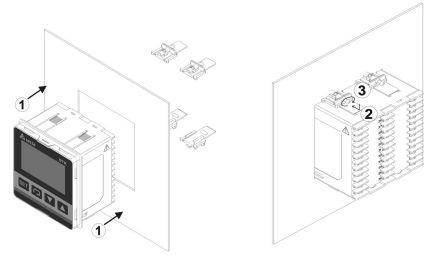
- Step 2: Slide M3*0.5 nut into the opening in the top of the mounting bracket and insert the M3*0.5*30mm mounting screw in the mounting bracket. Insert the mounting bracket into the mounting groove at the top and bottom of the controller and push the mounting bracket forward until the bracket stops at panel wall.
- Step 3: Tighten screws on bracket to secure the controller in place. (The screw torque should be 0.4 to 0.5N.m)



DT360 series:

Step 1: Insert the controller through the panel cutout.

- Step 2: Slide M3*0.5 nut into the opening in the top of the mounting bracket and insert the M3*0.5*30mm mounting screw in the mounting bracket. Insert the mounting bracket into the mounting groove at the top and bottom of the controller and push the mounting bracket forward until the bracket stops at panel wall.
- Step 3: Tighten screws on bracket to secure the controller in place. (The screw torque should be 0.4 to 0.5N.m)

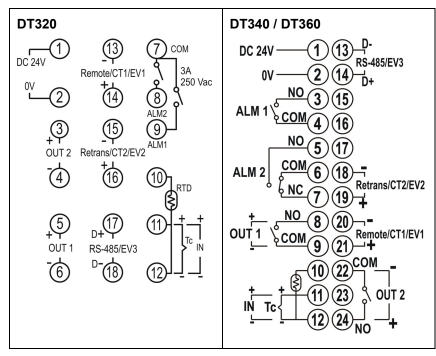


Wiring Diagrams and Precautions

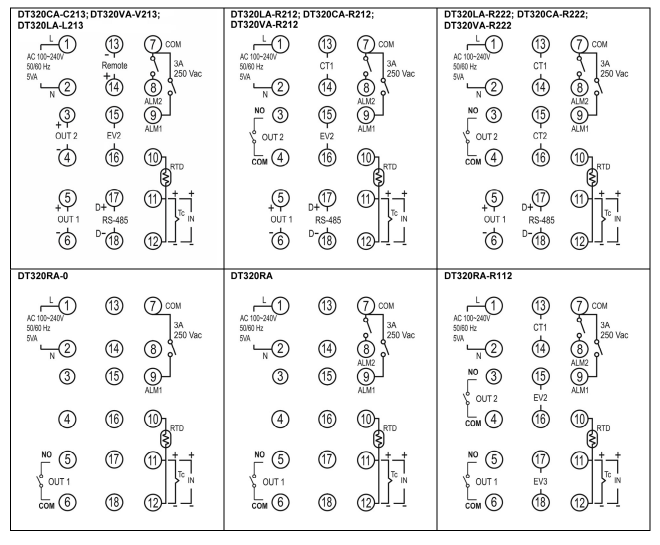
- > Tighten the screw to the torque between 0.4 and 0.5N.m.
- > To avoid signal interference, it is suggested that the power cable and the signal cable to be set separately.
- Please use solid wires between 14AWG/2C and 22AWG/2C. Maximum 300V and rated temperature to 105°C for input power pins.
- The warning symbol (1) on the case indicated the ports for power input pins 1 and 2. If the power supply is connected to other ports, the controller will be burned, and personnel injury or fire may occur.
- Please use relay output models within the rated load. Otherwise, the cable and crimp terminal may build up heat due to overload. When the temperature exceeds 50°C, contact burning may occasionally occur.
- > Please use the crimp terminal of maximum 5.8 mm.



DC model wiring diagram



AC model wiring diagram



DT320VA-0; DT320CA-0		DT320VA-0003; DT320LA-0003	DT320CA-	0003;	DT320VA-0030; DT320LA-0030	DT320CA-	0030;
AC 100~240V	7) сом ЗА	AC 100~240V	<u>13</u> Remote		AC 100~240V	(13)	Сом
$ \begin{bmatrix} 50/60 \text{ Hz} \\ 5VA \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	8 250 Vac	50/60 Hz 5VA N		ALM2	50/60 Hz 5VA	(14)	ALM2
	9	3	(15)	ALM2 ALM1	3	<u>(15)</u>	ALM2 ALM1
4 16 (4	(16)		(4)	Retrans	
	10 + + +	5 + 0UT 1	(17)		5 + 0UT 1	17)	
6 18 (6	(18)		6	(18)	
DT320VA-0200; DT320CA-020 DT320LA-0200	00;	DT320VA; DT32	0CA; DT32	OLA	DT320VA-R011; DT320LA-R011	DT320CA	-R011;
$ \begin{array}{c} \begin{array}{c} L \\ AC 100^{-240V} \end{array} \end{array} $		AC 100~240V	(13)		AC 100~240V	(13)	Сом
	3A 250 Vac	50/60 Hz 5VA	(14)	3A 250 Vac	50/60 Hz 5VA N	EV1	3A 250 Vac
3 (15 A		3	(15)	ALM2 ALM1	NO 3	(15) EV2	ALM2 ALM1
4 16 1		4	(16)			16	
5 D+ OUT 1 RS-485			(17)		5 0UT 1	(17)	
D		6	(18)		6	(18)	
DT320VA-R200; DT320CA-R20 DT320LA-R200	00;	DT320VA-R211; DT320LA-R211	DT320CA-	R211;	DT320VA-V231; DT320LA-L231	DT320CA	-C231;
AC 100-240V (13)	7) сом Ч ЗА	AC 100~240V	(13)	Сом ЗА	AC 100~240V	(13)	Сом ЗА
50/60 Hz 5VA N2 (14)	8 3 8 3	50/60 Hz 5VA	EV1		50/60 Hz 5VA	EV1	- 1 05014
	o' 250 Vac 8 LM2 J.M1	[№] 3		2 250 Vac 8 ALM2 9 ALM1			ALM2 ALM1
ς 0012	101 m	Сом (4)	(15) EV2 (16)		(3) OUT 2 (4)	$ \begin{array}{c} 15 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $	
		5	D+(17)		5	D+(17)	
5 0UT 1 RS-485 5 0UT 1 RS-485 6 0 - (1) RS-485 (1) (1) (1) (1) (1) (1) (1) (1)		5 out 1 -6	D+ RS-485 D- 18		5 out 1 -6	D+ RS-485 D- 18	

DT330CA-C213; DT330VA-V213; DT330LA-L213	DT330LA-R212; DT330CA-R212; DT330VA-R212	DT330LA-R222; DT330CA-R222; DT330VA-R222
$\begin{array}{c} \text{AC 100~240V} \\ \text{50/60 Hz} \\ \text{5VA} \end{array} \xrightarrow[]{} \begin{array}{c} L \\ \hline \\ N \\ \hline \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ N \\ \hline \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \hline \\ D \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \hline \\ D \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \hline \\ D \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \\ 0 \\ \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \end{array} \xrightarrow[]{} \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \end{array} \xrightarrow[]{} \end{array} \xrightarrow[]{} \end{array} \xrightarrow[]{} \end{array} \xrightarrow[]{} \begin{array}{c} 0 \\ \hline \end{array} \xrightarrow[]{} \end{array} \xrightarrow$	AC 100~240V $\begin{array}{c} L \\ 50/60 Hz \\ 5VA \end{array}$ $\begin{array}{c} 1 \\ 0 \\ N \end{array}$ $\begin{array}{c} 0 \\ 1 \\ 0 \\ 0 \\ 0 \end{array}$ $\begin{array}{c} 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	AC 100~240V 50/60 Hz 5VA L 1 10 D- N 2 11 B- D+ D+
ALM 1 \ COM 4 (13) EV2	ALM 1 \ COM 4 (13) EV2	ALM 1 (COM 4 (13) CT2
+5 (14) OUT 16 (15)+		OUT 1 5 (14)
DT330RA-0	DT330RA-0200	DT330RA
$\begin{array}{c} \text{AC 100~240V} \\ \text{50/60 Hz} \\ \text{5VA} \end{array} \xrightarrow{L} 1 10 \\ \text{SVA} 2 11 \end{array}$	AC 100~240V L 1 10 D- 50/60 Hz N 2 11 RS485 5VA N 2 11 D+	AC 100~240V 50/60 Hz 5VA \sim N 2 (1)
ALM 1 \2000 (12)	ALM 1 \ COM 4 (13)	$ALM 1 \sqrt[OOM]{3} (12)$
OUT 1 (COM 6 (15)	OUT 1 (COM 6 (15)	
		A TO B
		10 Tc 10 Tc 9 18 COM
DT330RA-R112	DT330VA-0; DT330CA-0	DT330VA-0003; DT330CA-0003;
AC 100~240V 50/60 Hz 5VA EV3	AC 100~240V L 1 10 50/60 Hz N 2 11	DT330LA-0003 AC 100-240V L 1 10 50/60 Hz 2 1 10
		5VA 2 11 NO 3 (12)
	+ (E) (4)	
		+6)(14) OUT 1 6)(15)+
		10 Tc 10 10 10 10 10 10 10 10 10 10 10 10 10
DT330VA-0030; DT330CA-0030; DT330LA-0030	DT330VA-0200; DT330CA-0200; DT330LA-0200	DT330VA; DT330CA; DT330LA
$ \begin{array}{c} AC \ 100-240V \\ 50/60 \ Hz \\ 5VA \end{array} \xrightarrow{\begin{tabular}{ll} L \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	AC 100~240V 50/60 Hz 5VA L 1 10 P- RS485 N 2 11 D+	$\begin{array}{c} \text{AC 100-240V} \\ \text{50/60 Hz} \\ \text{5VA} \end{array} \xrightarrow{ \textbf{L} (1) (10) \\ \textbf{D} (2) (11) \end{array}$
ALM 1 COM 4 13		
	+ 5 14 OUT 1 0	
(7)(16) NO	(6)(15) (7)(16) NO	(6)(15) (5)(16) NO
		+ IN_Tc 9 (18) COM

$\begin{array}{c} DT330VA-R011; DT330CA-R011; \\ DT330LA-R011 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} DT330VA-R211; \ DT330CA-R211; \\ DT330LA-R211 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	DT330VA-V231; DT330CA-C231; DT330LA-L231 AC 100-240V $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
$\begin{array}{c} DT340CA-C213; DT360CA-C213; \\ DT340VA-V213; DT360VA-V213 \\ \begin{array}{c} AC 100-240V \\ 50/60 \text{ Hz} \\ 50/A \\ \end{array} \\ \begin{array}{c} NO \\ 0 \\ 0 \\ 1 \\ \end{array} \\ \begin{array}{c} NO \\ 0 \\ 0 \\ 1 \\ 0 \\ \end{array} \\ \begin{array}{c} NO \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0$	DT340LA-R212; DT360VA-R212; DT340CA-R212; DT360CA-R212; DT340VA-R212 AC 100-240V (13)	$\begin{array}{c} DT340LA-R222; \ DT360VA-R222; \\ DT340CA-R222; \ DT360CA-R222; \\ DT340VA-R222 \\ AC 100-240V \\ & \searrow \\ N \\ \hline \\ & 0 \\ \hline \\ & 1 \\ \hline \\ & 0 \\ \hline \\ & 1 \\ \hline \\ & 0 \\ \hline \\ & 1 \\ \hline \\ & 0 \\ \hline \\ & 1 \\ \hline \\ & 0 \\ \hline \\ & 1 \\ \hline \\ \\ & 1 \\ \hline \\ \hline \\ \\ & 1 \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline$
DT340RA-0 AC 100-240V $\begin{array}{c} L \\ 9 \\ 50/60 \\ 5VA \\ \end{array}$ $\begin{array}{c} NO \\ 9 \\ 1 \\ \end{array}$ $\begin{array}{c} 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\$	DT340RA; DT360RA AC 100-240V \sim N 2 (14) 5060 Hz \sim N 2 (14) ALM 1 $\sqrt[5]{COM}$ (16) ALM 2 (6) (18) 0UT 1 $\sqrt[5]{COM}$ (20) 0UT 1 $\sqrt[5]{COM}$ (20) (1) (1) $(2)(1)$ $(2)(2)(1)$ (2)	DT340RA-R112; DT360RA-R112 AC 100-240V \sim N 2 14 50/60 Hz \sim N 2 14 ALM 1 \sim COM 4 16 ALM 2 \sim 6 18 EV2 OUT 1 \sim COM 9 21 T \sim 10 2 MO \sim 11 2 MO \sim 12 CM \sim 10 2 MO \sim 11 2 MO \sim 11 2 MO \sim 11 2 MO \sim 12 CM \sim 12 CM

DT340VA-0; DT340CA-0	DT340VA-0003; DT360VA-0003; DT340CA-0003; DT360CA-0003; DT340LA-0003	DT340VA-0030; DT360VA-0030; DT340CA-0030; DT360CA-0030; DT340LA-0030
$\begin{array}{c} AC 100-240V \\ 50/60 Hz \\ SVA \\ \hline N \\ ALM 1 \\ COM \\ COM \\ \hline 0 \\ COM \\ \hline 0 \\ \hline $	$\begin{array}{c} AC \ 100-240V & L \ 1 \ 13 \\ 50/60 \ Hz \\ 5VA \\ ALM \ 1 \sqrt[6]{COM} \ 4 \ 16 \\ \hline 6 \ 18 \\ \hline 0 UT \ 1 \\ \hline 9 \ 2 \\ \hline 1 \\ \hline 0 UT \ 1 \\ \hline 9 \ 2 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ 1 \\$	$\begin{array}{c} AC \ 100-240V & L \ 1 \ (3) \\ 50/60 \ Hz \\ 5VA \\ ALM \ 1 \\ & \begin{array}{c} NO \ 3 \ (5) \\ COM \ 4 \ (6) \\ \hline \\ & \begin{array}{c} COM \ 4 \ (6) \\ \hline \\ & \begin{array}{c} COM \ 4 \ (6) \\ \hline \\ & \begin{array}{c} Fetrans \\ \hline \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \begin{array}{c} \hline \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} \hline \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ \end{array} \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\$
DT340VA-0200; DT360VA-0200; DT340CA-0200; DT360CA-0200; DT340LA-0200	DT340VA; DT340CA; DT340LA; DT360VA; DT360CA	DT340VA-R011; DT360VA-R011; DT340CA-R011; DT360CA-R011; DT340LA-R011
$\begin{array}{c} AC 100-240V \\ 50/60 Hz \\ SVA \\ \hline N \\ ALM 1 \\ \hline COM 4 \\ \hline 6 \\ \hline 6 \\ \hline 8 \\ 0 \\ \hline 7 \\ 19 \\ \hline 0 \\ \hline 1 \\ \hline 9 \\ 21 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ 1 \\$	$\begin{array}{c} AC 100-240V \\ 5000 Hz \\ VA \\ ALM 1 \sqrt[6]{COM} 4 (16) \\ ALM 2 \\ 6 (18) \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	AC 100-240V N (1) 50/60 Hz N (2) (4) ALM 1 $\sqrt[5]{COM}$ (6) ALM 1 $\sqrt[5]{COM}$ (6) ALM 2 6 (8) V^{2} (7) (9) V^{2} (8) (8) V^{2} (10) (2) NO V^{2} (11) (2) V^{2} (ALM3/OUT 2) V^{2} (11) (2) V^{2} (11) (2) V^{2} (3) V^{2} (3) V^{2} (3) V^{2} (3) V^{2} (3) V^{2} (3) V^{2} (4) V^{2} (3) V^{2} (4) V^{2} (5) V^{2} (4) V^{2} (7) $V^{$
DT340VA-R200; DT360VA-R200; DT340CA-R200; DT360CA-R200; DT340LA-R200	DT340VA-R211; DT360VA-R211; DT340CA-R211; DT360CA-R211; DT340LA-R211	DT340VA-V231; DT360VA-V231; DT340CA-C231; DT360CA-C231; DT340LA-L231
$\begin{array}{c} AC 100-240V \\ 50/60 Hz \\ SVA \\ \hline \\ NO \\ SVA \\ \hline \\ ALM 1 \\ \hline \\ COM 4 \\ \hline \\ COM 4 \\ \hline \\ 6 \\ \hline \\ ALM 2 \\ \hline \\ \hline \\ 6 \\ \hline \\ C \\ \hline \\ ALM 2 \\ \hline \\ \hline \\ \hline \\ ALM 2 \\ \hline \\ \hline \\ \hline \\ \hline \\ ALM 2 \\ \hline \\$	AC 100-240V $(n) = \frac{1}{N} (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)$	AC 100-240V \underbrace{L} (1) (3) $\underbrace{RS.485}_{SVA}$ 50/60 Hz \underbrace{NO}_{S} (2) (4) $\underbrace{D_{+}}_{D_{+}}$ ALM 1 \underbrace{OOM}_{COM} (16) ALM 2 $\underbrace{EV1}_{0}$ (6) (18) $\underbrace{-}_{T}$ ALM 2 \underbrace{OOM}_{1} (6) (18) $\underbrace{-}_{T}$ OUT 1 (9) (2) $\underbrace{-}_{1}$ (10) (2) $\underbrace{-}_{1}$ $\underbrace{OUT 1}_{1}$ (9) (2) $\underbrace{-}_{1}$ $\underbrace{OUT 1}_{1}$ (2) OUT 2 IN Tc $\underbrace{-}_{1}$ (12) (24) $\underbrace{+}_{+}$

Prodcut Service

If you need more temperature controller information and technical support, please contact following website: http://www.deltaww.com/ to download and contact region service window.

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