

**IABU Headquarters**

Delta Electronics, Inc.
 Taoyuan Technology Center
 No.18, Xinglong Rd., Taoyuan City,
 Taoyuan County 33068, Taiwan
 TEL: 886-3-362-6301 / FAX: 886-3-371-6301

Asia

Delta Electronics (Jiangsu) Ltd.
 Wujiang Plant 3
 1688 Jiangxing East Road,
 Wujiang Economic Development Zone
 Wujiang City, Jiang Su Province,
 People's Republic of China (Post code: 215200)
 TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

Delta Greentech (China) Co., Ltd.
 238 Min-Xia Road, Pudong District,
 ShangHai, P.R.C.
 Post code : 201209
 TEL: 86-21-58635678 / FAX: 86-21-58630003

Delta Electronics (Japan), Inc.
 Tokyo Office
 2-1-14 Minato-ku Shibadaimon,
 Tokyo 105-0012, Japan
 TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (Korea), Inc.
 1511, Byucksan Digital Valley 6-cha, Gasan-dong,
 Geumcheon-gu, Seoul, Korea, 153-704
 TEL: 82-2-515-5303 / FAX: 82-2-515-5302

Delta Electronics Int'l (S) Pte Ltd
 4 Kaki Bukit Ave 1, #05-05, Singapore 417939
 TEL: 65-6747-5155 / FAX: 65-6744-9228

Delta Electronics (India) Pvt. Ltd.
 Plot No 43 Sector 35, HSIIDC
 Gurgaon, PIN 122001, Haryana, India
 TEL : 91-124-4874900 / FAX : 91-124-4874945

Americas

Delta Products Corporation (USA)
 Raleigh Office
 P.O. Box 12173, 5101 Davis Drive,
 Research Triangle Park, NC 27709, U.S.A.
 TEL: 1-919-767-3800 / FAX: 1-919-767-8080

Delta Greentech (Brasil) S.A
 Sao Paulo Office
 Rua Itapeva, 26 - 3º andar Edificio Itapeva One-Bela Vista
 01332-000-São Paulo-SP-Brazil
 TEL: +55 11 3568-3855 / FAX: +55 11 3568-3865

Europe
Deltronics (The Netherlands) B.V.
 Eindhoven Office
 De Witbogt 15, 5652 AG Eindhoven, The Netherlands
 TEL: 31-40-2592850 / FAX: 31-40-2592851

*We reserve the right to change the information in this catalogue without prior notice.



Automation for a Changing World

Delta Temperature Controller DT series



Features

Many Sizes Available:

- From 48x24mm to 96x96mm, all panel sizes comply with international standards.

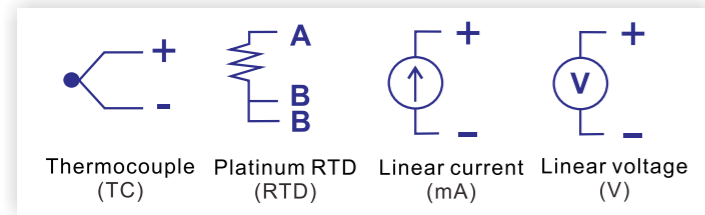
Quality Assurance:

- All temperature controllers adopt an isolated switching power supply.
- 100 ~ 240VAC input power supply, applicable in all countries of the world.
- CE, UL and C-Tick certified



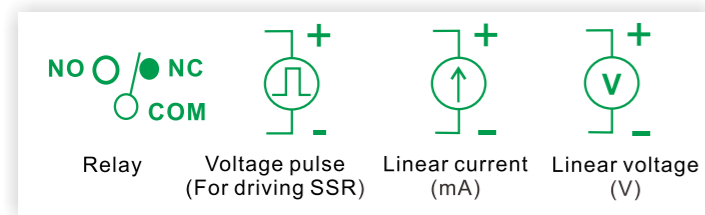
Supports Various Sensors:

- Built-in various sensor input modes: Thermocouple, platinum RTD or linear voltage/current.



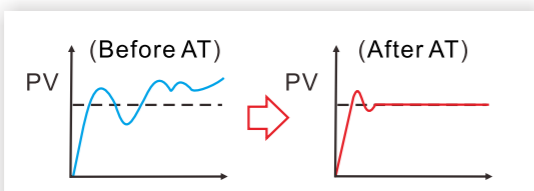
Various Output Modes:

- Relay, voltage pulse, linear voltage, and current



Stable Control:

- Built-in PID control function, with accurate auto-tuning (AT).
- PID parameters are automatically calculated, which enhances the stability of the system and accuracy of control.

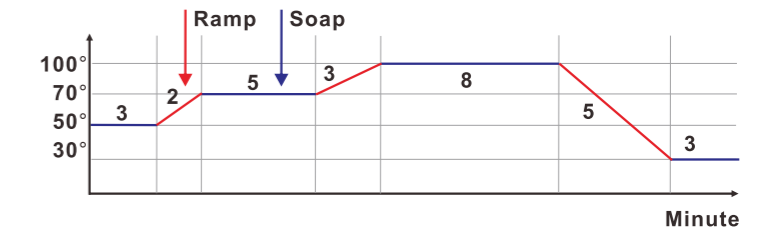


Current Transformer (CT):

- CT can enable the off-line alarm and can detect if the current is overloaded.

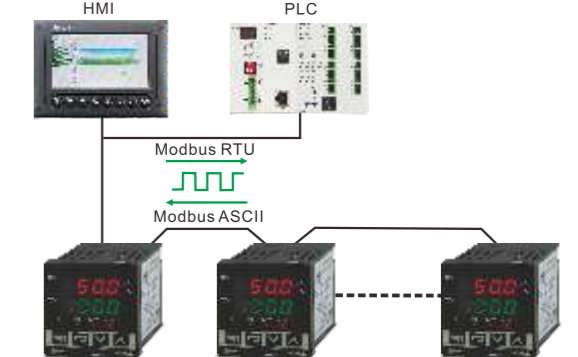
Programmable Control:

- Max. 8 patterns available, with 8 steps in each pattern. No master controller is required for planning many kinds of temperature control curves.



Communication:

- RS-485 communication interface, supporting Modbus ASCII/RTU communication



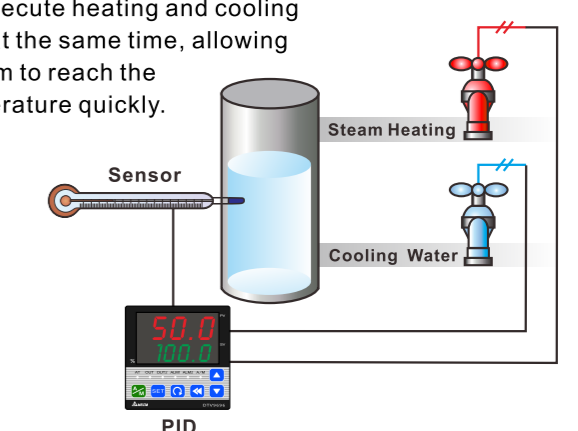
Safety:

- The key-locking function and communication protection avoid malfunction.



Dual Output Control:

- Able to execute heating and cooling controls at the same time, allowing the system to reach the set temperature quickly.



Products

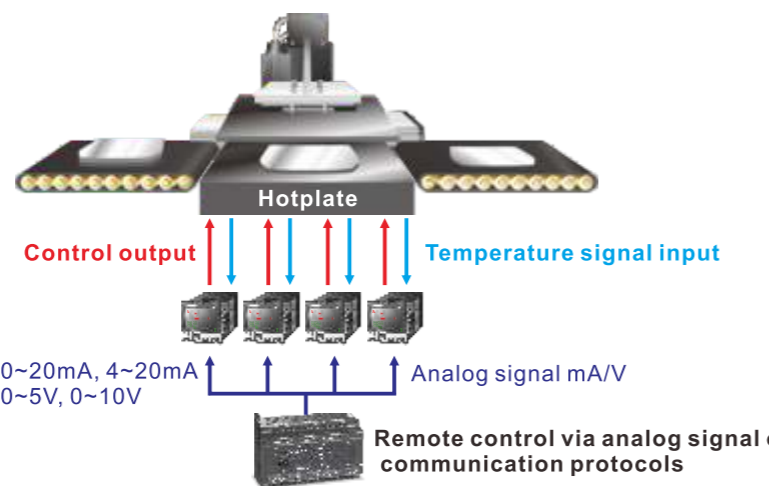
DT3 Next Generation Temperature Controller

The Delta temperature controller DT3 series is designed with upgraded hardware, and higher specifications as it fulfills market requirements with smart operation, fast response, easy modularization, user-friendly and user-defined function keys. With the Self-Tuning and FUZZY temperature control functions, controllers can be installed in open space and confined space applications and are capable of presenting a smooth temperature control curve. In addition, the innovative modularization design enables customers to replace the module with new functions to attain the ultimate in extension flexibility.



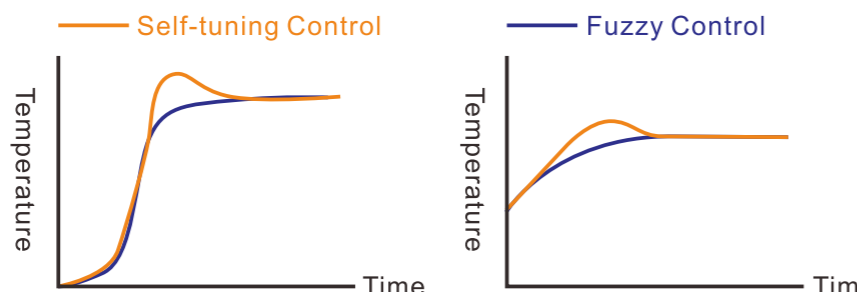
Remote Control

Sets DT3 temperature via analog output of host controller



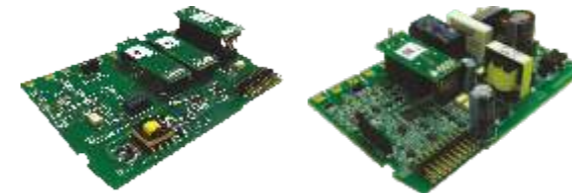
Various Control Modes

- ▶ Self Tuning
- ▶ FUZZY
- ▶ Auto Tuning
- ▶ ON/OFF
- ▶ Manual



Extension Ability

Modular design of functional devices enables customer to replace the module as needed for application flexibility



User-defined Function Keys

- ▶ Control modes selection
- ▶ Remote/Local Mode
- ▶ Start/Stop Mode
- ▶ Auto-tuning



Point-to-Point Control (Proportional Output mA/V)

Sets the Present Value by point-to-point control.



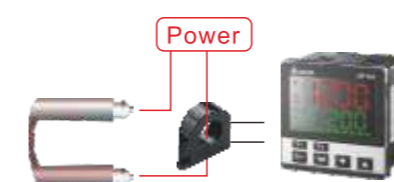
Large 3-color LCD Display

The 1st 3-color LCD temperature controller in Taiwan.



Heater Disconnection Detection

Measurable up to 100A



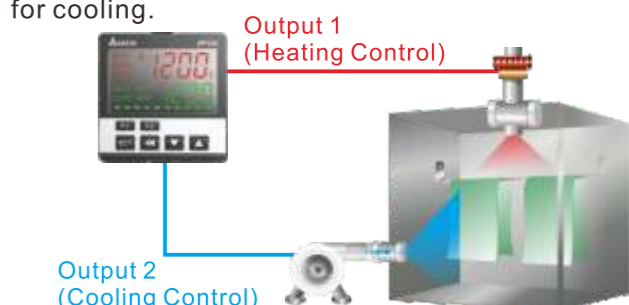
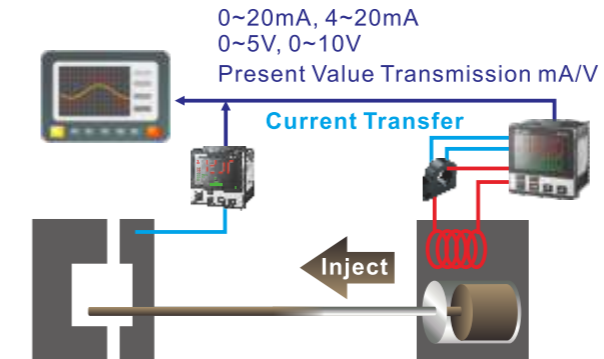
Built-in Long-life Relay SSR

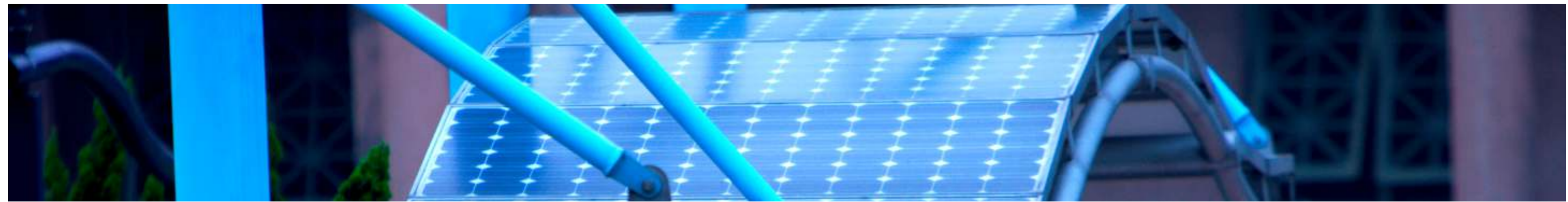
- ▶ Saves on cost
- ▶ Suitable for frequent output applications



Dual Output Control

- ▶ Preset temperature is rapidly attained using two sets of outputs for heating and cooling control.
- ▶ This function is used to automatically calculate two sets of PID parameters, one for heating and one for cooling.





Specifications

Input power supply	AC 80 to 260 V, 50/60Hz, DC 24 V ±10%
Display method	LCD. Present temperature: red, Set temperature: green
Input sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
	Platinum RTD: Pt100, JPt100
Analog input	0 to 5 V, 0 to 10 V, 0 to 20 mA, 4 to 20 mA, 0 to 50 mV
Control modes	PID, PID programmable, Fuzzy, Self-tuning, manual, ON/OFF
Display accuracy	0 or 1 digit to the right of the decimal point
Sampling rate	Analog input: 0.1s, Thermocouple or platinum RTD: 0.1s
Ambient temperature	0 ~ +50°C
Ambient humidity	35 to 80% RH (non-condensing)

Alarm Outputs

Dt3 offers 3 alarm outputs, and each alarm output has 12 alarm modes to choose from in the initial setting mode.

When the target temperature exceeds or falls below the setpoint, the alarm output will be enabled:

SV	Alarm mode	Alarm output operation
0	No alarm	
1	Alarm output will be enabled when the temperature reaches upper or lower limit: The alarm will be enabled when the PV exceeds SV + AL-H or falls below SV - AL-L.	ON OFF SV-(AL-L) SV SV-(AL-H)
2	Alarm output will be enabled when the temperature reaches the upper limit: The alarm will be enabled when the PV exceeds SV + AL-H.	ON OFF SV SV-(AL-H)
3	Alarm output will be enabled when the temperature reaches the lower limit: The alarm will be enabled when the PV falls below SV - AL-L.	ON OFF SV-(AL-L) SV
4	Alarm output will be enabled when the temperature reaches the absolute value of the upper or lower limit: The alarm will be enabled when the PV exceeds AL-H or falls below AL-L.	ON OFF AL-L AL-H
5	Alarm output will be enabled when the temperature reaches the absolute value of the upper limit: The alarm will be enabled when the PV exceeds AL-H.	ON OFF AL-H
6	Alarm output will be enabled when the temperature reaches the absolute value of the lower limit: The alarm will be enabled when the PV falls below AL-L.	ON OFF AL-L
7	Upper limit hysteresis alarm: The alarm will be enabled when the PV exceeds SV + AL-H. The alarm will be disabled when the PV falls below SV + AL-L.	ON OFF AL-L AL-H
8	Lower limit hysteresis alarm: The alarm will be enabled when the PV falls below SV - AL-H. The alarm will be disabled when the PV exceeds SV - AL-L.	ON OFF AL-H AL-L
9	Offline alarm: The alarm will be enabled when the input sensor is not correct or offline.	
10	Timing alarm	
11	Ct1 alarm: The alarm will be enabled when the CT1 value falls below AL-L or exceeds AL-H.	ON OFF AL-L AL-H
12	Ct2 alarm: The alarm will be enabled when the CT2 value falls below AL-L or exceeds AL-H.	

RS-485 Communication

DT3 supports baudrate 2,400 to 38,400 bps, Modbus ASCII/RTU protocol, function code 03H and reads maximum 8 words from the register.

Address	Content	Definition
1000H	Present value (PV)	Measuring unit: 0.1 scale. The following values read mean error occurs. 8002H: Temperature not yet acquired 8003H: Not connected to sensor 8004H: Incorrect sensor
1001H	Set value (SV)	Measuring unit: 0.1 scale.
1002H	Upper limit of temp. range	Cannot exceed the default value
1003H	Lower limit of temp. range	Cannot fall below the default value
1005H	Control mode	0: PID, 1: ON/OFF, 2: Manual, 3: PID programmable
1006H	Heating/cooling control	0: Heating, 1: Cooling, 2: Heating/cooling, 3: Cooling/heating
1007H	1 st heating/cooling control cycle	0 ~ 99 sec. 0: 0.5 sec.
1008H	2 nd heating/cooling control cycle	0 ~ 99 sec. 0: 0.5 sec.
1009H	Proportional band (PB)	0.1 ~ 999.9
100AH	Ti value	0~9999
100BH	Td value	0~9999
1012H	Read/write Output 1 volume	Unit: 0.1%, only valid in manual control mode
1013H	Read/write Output 2 volume	Unit: 0.1%, only valid in manual control mode
1016H	Regulated temp. value	--99.9 ~ +99.9, Unit: 0.1
102AH	Read/write LED status	b0 : ALM3 · b1 : ALM2 · b2 : °F · b3 : °C · b4 : ALM1 · b5 : OUT2 b6 : OUT1 · b7 : AT
102BH	Read/write key status	b0: Set, b1: Select, b2: Up, b3: Down, 0: Press it
102CH	Panel lockup status	0: Normal, 1: Fully locked, 11: SV adjustable
102DH	CT value	Unit: 0.1A
1815H	Programmable control Run or Stop	0: Run (default), 1: Stop
1816H	Programmable control Run or Pause	0: Run (default), 1: Pause

Parameters Operation

Regulation Mode	Press SET for less than 3 sec.	Operation Mode	Press SET for less than 3 sec.	Initial Setting Mode
Regulation Mode		Operation Mode		Initial Setting Mode
RE Auto-tuning (Set in PID control and RUN mode)	I234 Use ▲ ▼ to set up target temperature Press ◀ ▶	CNP E Set up input type Press ◀ ▶		
St Self-tuning switch (set when in PID control and the TUNE parameter = ST)	R-S Control loop RUN or STOP	tPUN Set up temperature unit (not displayed when in analog input)		
Pdn Select the nth (n = 0 ~ 5) PID. When n = 6, PID is auto-selected.	PLRN Set up start pattern (when in PID programmable control and PStP)	tP-H Set up upper temperature limit		
PdoF Set up PID control offset	SEEP Set up start step (when in programmable control)	tP-L Set up lower temperature limit		
FZ-R Set up Fuzzy gain value	SP Set up the position of decimal point	T-RI Select control modes		
FZdb Set up Fuzzy Deadband	LOCK Lock the keys	CERS Select SV control modes		
o1-S Adjust Output 1 hysteresis (when in ON/OFF control)	RL1H Set up upper limit of Alarm 1	WE5V Set up waiting temperature (when in programmable control)		
o2-S Adjust Output 2 hysteresis (when in ON/OFF control)	RL1L Set up lower limit of Alarm 1	W-EM Set up waiting time (when in programmable control)		
o1-H o1-C Control cycle for Output 1 (except in ON/OFF control)	RL2H Set up upper limit of Alarm 2	SLop Set up start slope (when in programmable control)		
o2-H o2-C Control cycle for Output 2(except in ON/OFF control)	RL2L Set up lower limit of Alarm 3	PREM Select pattern to be edited		
CoEF Ratio of Output 1 against Output 2 when in dual output control (set when in PID and dual output control)	RL3H Set up upper limit of Alarm 2	TUNE Select AT or ST		
dERd Set up deadband(when in dual output)	RL3L Set up lower limit of Alarm 3	S-HC Select heating, cooling or dual output heating and cooling		
PV-F Set up input filter factor	R1HP Record highest temperature of Alarm 1	RL1I RL2I RL3I Set up Alarm 1 mode		
PV-R Set up input filter range	R1LP Record lowest temperature of Alarm 1	RL1o RL2o RL3o Set up Alarm 1 options		
PVof Adjust input compensation	R2HP Record highest temperature of Alarm 2	RL1d RL2d RL3d Set up Alarm 1 delay		
PV6R Adjust input gain	R2LP Record lowest temperature of Alarm 2	oEN Set up reverse alarm output		
SVSL Set up rising slope (when CRTS = SLOP)	R3HP Record highest temperature of Alarm 3	RMEP Set up Remote type		
RIMA Adjust upper limit compensation for analog Output 1*	R3LP Record lowest temperature of Alarm 3	EXEC Select auxiliary function		

Regulation Mode	Operation Mode	Initial Setting Mode
RIML Adjust lower limit compensation for analog Output 1*	OUT1 Display and adjust Output 1 volume	CoSH Enable/disable communication write-in
R2MA Adjust upper limit compensation for analog Output 2*	OUT2 Display and adjust Output 2 volume	C-5L Select ASCII or RTU format
REMl Adjust lower limit compensation for analog Output 2*	o1MR Set up percentage of upper limit for Output 1	C-No Set up communication address
REMh Adjust upper limit compensation for Retransmission*	o1ML Set up percentage of lower limit for Output 1	bPS Set up baudrate
RLMl Adjust lower limit compensation for Retransmission*	o2MA Set up percentage of upper limit for Output 2	LEN Set up data length
RM-F Adjust Remote gain	nPM1 Set up percentage of lower limit for Output 2	StnP Set up stop bit
RM-F Adjust Remote compensation	CE1 Display current measured at CT1	PREY Set up parity bit
EV1 Set up EVENT1 function	CE2 Display current measured at CT2	
EV2 Set up EVENT2 function		
EV3 Set up EVENT3 function		
	Press ◀ to return to set up auto-tuning	Press ◀ to return to set up target temperature
		Press ◀ to return to set up input type

*1 scale = 1μA; 1scale = 1mV

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

Pdn Select the nth PID (n = 0 ~ 5)	SV0 Set up the 0th PID temperature value Press ◀ ▶	SV5 Set up the 5th PID temperature value Press ◀ ▶
	P0 Set up the 0th proportional band value	P5 Set up the 5 th proportional band value
	z0 Set up the 0th Ti value	z5 Set up the 5 th Ti value
	d0 Set up the 0th Td value	d5 Set up the 5 th Td value
	CoFO Set up the 0th PID integral deviation	CoFS Set up the 5 th PID integral deviation
	Press ◀ to return to PID deviation	Press ◀ to return to PID deviation

Patterns and steps: Edit **PROF** in **CERL** parameter. Take editing pattern 0 for example:

PLRN Select the pattern number to be edited	SPO0 Edit temperature for Step 0	P5y0 Select actual number of steps when the program is executing
Select number ▷	Press ◀ ▶ to select OFF	Press ◀ ▶
		Press ◀ ▶
Exit pattern and step editing and switch to S-HC to continue the setup process.	EM00 Edit time for Step 0 (time unit: hr, min)	CYCD Set up additional cycles (0 ~ 99) for the pattern execution
	Set up Step 0 ~ 15 in order	LEND Set up link pattern. OFF refers to the program end.
	SP15 Edit temperature for Step 15	Press ◀ to return to select the pattern number to be edited
	EM15 Edit time for Step 15	
	Press ◀ to set up actual step numbers	



Products

DTA Standard Type

DTA is designed for practical applications, offering the 3 most frequently adopted output types in the market. DTA has many user-friendly functions built-in and a handy transmission structure, ensuring fast and stable data transmission.

Optional functions: RS-485 communication interface (MODBUS ASCII/RTU, 2,400 ~ 38,400bps), CT (current transformer)



Electrical Specifications

Power supply	100 ~ 240VAC, 50/60Hz
Voltage range	85 ~ 110% rated voltage
Power consumption	5VA Max.
Display	2-line 7-segment LED display, PV: red; SV: green
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, U, L, TXK Platinum RTD: Pt100, JPt100
Display scale	0.1% full scale
Control methods	PID, ON/OFF, Manual Relay: 250VAC, 5A, SPDT (DTA4848: SPST)
Output types	Voltage pulse: 14VDC, Max. output current: 40mA Current: DC 4 ~ 20mA (Load resistance: < 600W)
Sampling rate	0.5 second
Communication	RS-485 digital communication, 2,400 ~ 38,400bps (optional)
Communication protocol	MODBUS protocol, ASCII/RTU format (optional)
Vibration resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Shock resistance	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Ambient temperature	0 ~ 50°C
Storage temperature	-20 ~ +65°C
Altitude	< 2,000m
Ambient humidity	35 ~ 85% RH (non-condensing)
Waterproof Degree	IP56

DTB Advanced Type

Compared to the DTA, DTB has an added linear voltage output and adopts dual-loop output control, able to execute heating and cooling controls at the same time in a temperature control system.

DTB series has a built-in delete RS-485 communication interface (MODBUS ASCII/RTU, 2,400 ~ 38,400bps). The programmable PID control function allows DTB to set up 64 sets of temperature and control time.

Optional functions:

- CT (current transformer), output by alarm.
- EVENT function, switching between 2 SVs by using PLC or switches.
- Valve models are able to adjust the openness of valve depending on the SV.



Electrical Specifications

Power supply	100 ~ 240VAC, 50/60Hz
Voltage range	85 ~ 110% rated voltage
Power consumption	< 5VA
Display	2-line 7-segment LED display, 4 digits available, PV: red, SV: green
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK Platinum RTD: Pt100, JPt100
Display scale	1 digit after decimal point, or no decimal point
Control methods	PID, programmable PID, ON/OFF, Manual Relay: SPDT (DTB4848/4824: SPST), Max. load: 250VAC, Resistive load: 5A
Output types	Voltage pulse: 14VDC, Max. output current: 40mA Current: DC 4 ~ 20mA (Load resistance: < 600Ω) Analog voltage: 0 ~ 10V
Sampling rate	Analog input: 0.15 second, Thermocouple or platinum RTD: 0.4 second
Communication	RS-485 digital communication, 2,400 ~ 38,400bps
Communication protocol	MODBUS protocol, ASCII/RTU format
Vibration resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Shock resistance	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Ambient temperature	0 ~ 50°C
Storage temperature	-20 ~ +65°C
Altitude	< 2,000m
Ambient humidity	35 ~ 80% RH (non-condensing)
Waterproof Degree	IP56

Products

DTC Modular Type

DTC features a modular and wire-saving structure, and is able to monitor many temperature points by parallel and modular extension. The user is able to set up the suitable output method according to the actual demand. The built-in password protection prevents unauthorized operation or malicious damage from staff. DTC series has a built-in RS-485 communication interface (MODBUS ASCII/RTU, 2,400 ~ 38,400bps). The programmable PID control function allows DTC to set up 64 sets of temperature and control time. DTC also supports 3 levels of password protection, synchronous communication protocol and auto ID setup.



DTD Economical Type

DTD series offers PID, programmable PID, ON/OFF and Manual control modes and supports 1 alarm output with 8 alarm modes, which reduces cost but enhances functions. The programmable PID control function allows DTD to set up 8 sets of temperature and control time.



Electrical Specifications

Power supply	24V, isolated switching power supply
Voltage range	90 ~ 110% rated voltage
Power consumption	3W + 3W x number of DTC2000 controllers connected in parallel (Max. 7)
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK Platinum RTD: Pt100, JPt100 Linear current: 0 ~ 5V, 0 ~ 10V, 0 ~ 20mA, 4 ~ 20mA, 0 ~ 50mV
Control methods	PID, programmable PID, ON/OFF, Manual
Output types	Relay: SPST, Max. load: 250VAC, Resistive load: 3A Voltage pulse: 12VDC, Max. output current: 40mA Current: DC 4 ~ 20mA (Load resistance: < 500Ω) Analog voltage: 0 ~ 10V (Load resistance: > 1,000Ω)
Sampling rate	Analog input: 0.15 second, Thermocouple or platinum RTD: 0.4 second
Communication	RS-485 digital communication, 2,400 ~ 38,400bps
Communication protocol	MODBUS protocol, ASCII/RTU format
Vibration resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Shock resistance	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Ambient temperature	0 ~ 50°C
Storage temperature	-20 ~ +65°C
Altitude	< 2,000m
Ambient humidity	35 ~ 85% RH (non-condensing)

Electrical Specifications

Power supply	100 ~ 240VAC, 50/60Hz
Voltage range	85 ~ 110% rated voltage
Power consumption	6VA Max.
Display	7-segment LED display, PV: red, SV: green
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK Platinum RTD: Pt100, JPt100 Current: 0 ~ 20mA, 4 ~ 20mA
Display scale	Copper resistance: Cu50 Voltage: 0 ~ 5V, 0 ~ 10V, 0 ~ 70mV
Control methods	K2, J2, T2, Pt100-2, JPt100, Cu50: 0.1°, Others: 1°
Output types	PID, programmable PID, ON/OFF, Manual Relay: 250VAC, 5A, SPST
Sampling rate	Voltage pulse: 14VDC, Max. output current: 40mA
Vibration resistance	0.4 second (analog input and sensor input)
Shock resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Ambient temperature	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Storage temperature	0 ~ 50°C
Altitude	-20 ~ +65°C
Ambient humidity	< 2,000m
Waterproof Degree	35 ~ 85% RH (non-condensing)

Products

DTE Multi-Channel Modular Type

DTE series is a multi-channel modular type temperature controller. DTE10T supports 8 thermocouple and DTE10P supports 6 platinum RTD inputs. DTE series is installed on DIN rail, and each channel operates independently.

DTE series offers many optional output modules (relay, voltage pulse, current and linear current).

The built-in RS-485 2-wire communication allows transmission speed of up to 115,200bps.

The programmable PID control function allows DTE to set up 64 sets of temperature and control time.

Maximum 7 DTC2000 controllers are extendable to DTE, and DTE supports the same synchronous communication protocol and auto ID setup which DTC supports.



DTV Valve Type

DTV series is designed for electronic valve applications. It is user-friendly and easy to use. DTV has built-in MODBUS communication, which allows handier data collection.

DTV also features:

- Auto/manual mode switching by a single key.
- "Left" key makes the parameter setting faster.
- Real-time output percentage display, for the user to check the openness of the valve.
- 2 alarm outputs, 17 alarm modes.
- RS-485 communication interface for DTV to monitor and collect data from other temperature controllers on the network.



Electrical Specifications

Power supply	24VDC, isolated switching power supply
Voltage range	90 ~ 110% rated voltage
Power consumption	Max. 10W + 3W + 3W x number of DTC2000 controllers connected in parallel (Max. 7)
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK Platinum RTD: Pt100, JPt100 Copper resistance: Cu50
Control methods	PID, programmable PID, ON/OFF, Manual
Output types	Relay: SPST, Max. load: 250VAC, Resistive load: 3A
	Voltage pulse: 24VDC, Max. output current: 40mA
	Current: DC 4~20mA (Load resistance: < 500Ω)
	Analog voltage: 0 ~ 10V (Load resistance: > 1,000Ω)
Sampling rate	Thermocouple or platinum RTD: 1.0 second/all inputs
Communication	RS-485 digital communication, 2,400 ~ 115,200bps
Communication protocol	MODBUS protocol, ASCII/RTU format
Vibration resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Shock resistance	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Ambient temperature	0 ~ 50°C
Storage temperature	-20 ~ +65°C
Altitude	< 2,000m
Ambient humidity	35 ~ 85% RH (non-condensing)

Electrical Specifications

Power supply	100 ~ 240VAC, 50/60Hz
Voltage range	85 ~ 110% rated voltage
Power consumption	< 5VA
Display	2-line 7-segment LED display, 4-bit or 2-bit valve openness display available PV: red, SV & openness of valve: green
Input temperature sensors	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
	Platinum RTD: Pt100, JPt100
Display scale	1 digit after decimal point, or no decimal point
Control methods	PID, programmable PID, ON/OFF, Manual
Output types	Relay: SPST, Max. load: 250VAC, Resistive load: 5A
Sampling rate	Analog input: 0.15 second, Thermocouple or platinum RTD: 0.4 second
Communication	RS-485 digital communication, 2,400 ~ 38,400bps
Communication protocol	MODBUS protocol, ASCII/RTU format
Vibration resistance	10 ~ 55Hz, 10m/s ² for 10 mins in X, Y, Z direction
Shock resistance	Max. 300m/s ² , 3 times in each of 3 axes, 6 directions
Ambient temperature	0 ~ 50°C
Storage temperature	-20 ~ +65°C
Altitude	< 2,000m
Ambient humidity	35 ~ 80% RH (non-condensing)
Waterproof Degree	IP56

Ordering Information

DT3

1 2 3 4 5 6 7 8

Series Name	DT3 : Delta DT3 series temperature controller		
1 2 Panel Size (W x H)	10:4824 : 1/32 DIN W48 x H24 mm 20:4848 : 1/16 DIN W48 x H48 mm 30:7272W72 x H72mm	40:4896 : 1/8 DIN W48 x H96 mm 50:9648 : 1/8 DIN W96 x H48 mm 60:9696 : 1/4 DIN W96 x H96 mm	
3 Output 1	R: Relay, 250 VAC, 5A V: Voltage pulse, 12V +10 to 20% C: DC current, 4 to 20mA L: Linear voltage, 0 to 10 VDC S: SSR, 250 VAC, 1A		
4 供電種類	A: AC 80 to 260V D: DC 24 V		
5 Output 2	R: Relay, 250 VAC, 5A V: Voltage pulse, 12V +10 to 20% C: DC current, 4 to 20 mA L: Linear voltage, 0 to 10 VDC S: SSR, 250 VAC, 1A		
6 Optional Function 1	0: None, 1: Event input, 2: RS-485 communication		
7 Optional Function 2	0: None, 1: Event input, 2: CT input, 3: Remote setup input		
8 Optional Function 3	0: None, 1: Event input, 2: CT input, 3: Retransmission output		

DTA

1 2 3 4 5 6 - 7

Series Name	DTA : Delta A series temperature controller		
1 2 3 4 Panel Size (W x H)	4848 : 1/16 DIN W48 x H48 mm 4896 : 1/8 DIN W48 x H96 mm 9696 : 1/4 DIN W96 x H96 mm	7272 : W72 x H72 mm 9648 : W96 x H48 mm	
5 Output	R: Relay, SPST (4848: SPST), 250VAC, 5A V: Voltage pulse, 14V +10% ~ -20% (Max. 40mA) C: Current, 4~20mA		
6 Communication (Optional)	0 : N/A	1 : RS-485 communication	
7 CT (Optional)	<input type="checkbox"/> N/A	T : With CT (only DTA7272R0)	

DTB

1 2 3 4 5 6 7

Series Name	DTB : Delta B series temperature controller		
1 2 3 4 Panel Size (W x H)	4824 : 1/32 DIN W48 x H24 mm 4848 : 1/16 DIN W48 x H48 mm	4896 : 1/8 DIN W48 x H96 mm 9696 : 1/4 DIN W96 x H96 mm	
5 Output 1	R: Relay, SPDT (4824/4848: SPST), 250VAC, 5A V: Voltage pulse: 14V +10% ~ -20% C: DC current: 4 ~ 20mA L: Linear voltage: 0 ~ 5V, 0 ~ 10VDC		
6 Output 2	R: Relay, SPDT (4824/4848: SPST), 250VAC, 5A V: Voltage pulse: 14V +10% ~ -20%		
7 Optional Function	<input type="checkbox"/> : Without CT, without EVENT input T : With CT, without EVENT input	E : Without CT, with EVENT input V : Valve control	

*DTB4824 has no optional function and no extra alarm output. Output 2 can be set to alarm output.

*DTB4848 has only 1 optional alarm output. Output 2 can be set to the 2nd alarm output.

*DTB9696 has optional valve control function. Model name: DTB9696RRV.

DTC

1 2 3 4 5

Series Name	DTC : Delta C series temperature controller		
1 Controller Type	1 : Main unit 2 : Extension unit		
2 Number of Auxiliary Outputs	0 : Standard 2 outputs, no auxiliary output		
3 4 Optional Function	00 : Standard function 01 : With CT input		
5 Output	R : Relay, SPST, 250VAC, 3A V : Voltage pulse, 12V +10% ~ -20% C : Current, 4 ~ 20mA L : Linear voltage, 0 ~ 10V		

DTD

1 2 3 4 5 0

Series Name	DTD : Delta D series temperature controller		
1 2 3 4 Panel Size (W x H)	4848 : 1/16 DIN W48 x H48 mm 4896 : 1/8 DIN W48 x H96 mm		
5 Output	R : Relay, SPST, 250VAC, 5A V : Voltage pulse, 14V +10% ~ -20% (Max. 40mA)		
0 Optional Function	0 : N/A		

DTE

1 2 3

Series Name	DTE : Delta E series temperature controller		
1 Controller Type	1 : Main unit 2 : Accessory		
2 3 Optional Function	0T : 4-channel TC (main unit, accessory) 0P : 4-channel PT (main unit, accessory) 0V : 4 channels of voltage pulse output 0C : 4 channels of linear current output 0R : 4 channels of relay output 0L : 4 channels of linear voltage output 0D : 4 digital inputs & 4 digital outputs CT : 4 channels of current transformers DS : Display & setup module		

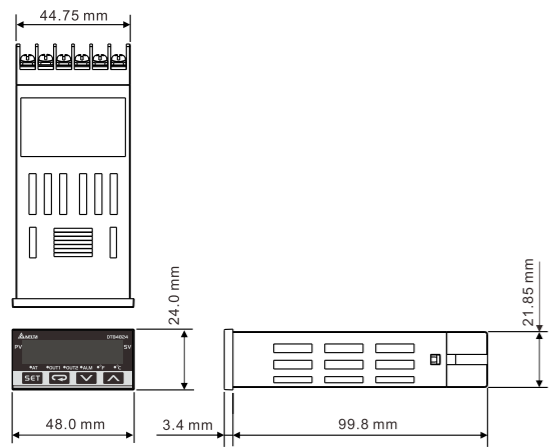
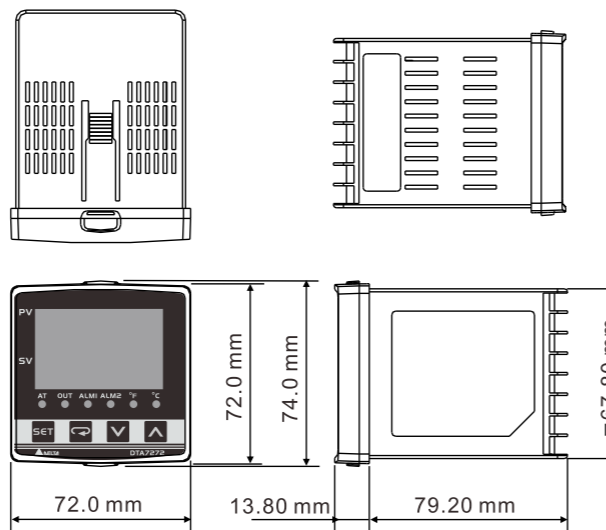
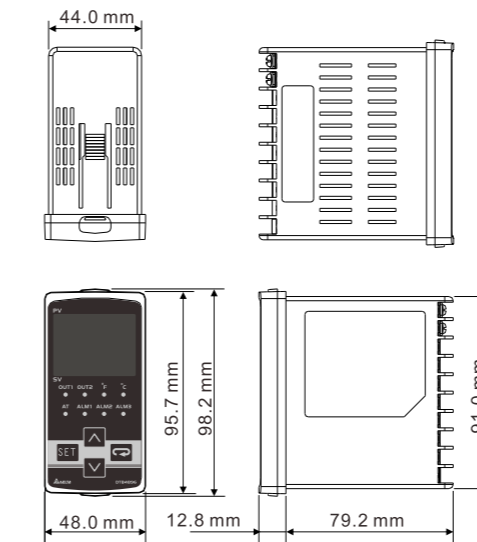
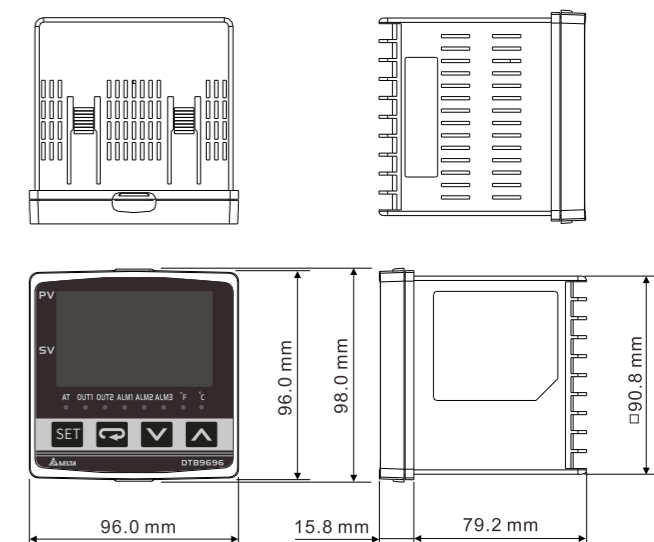
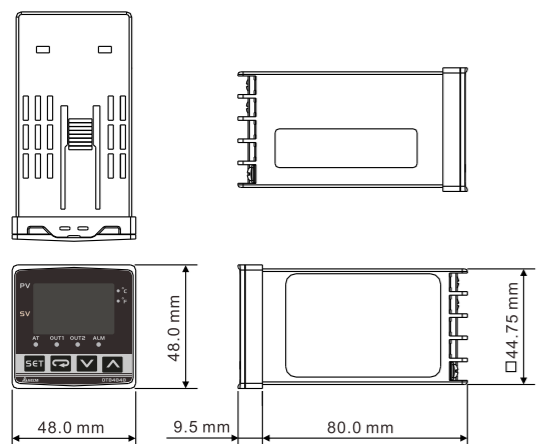
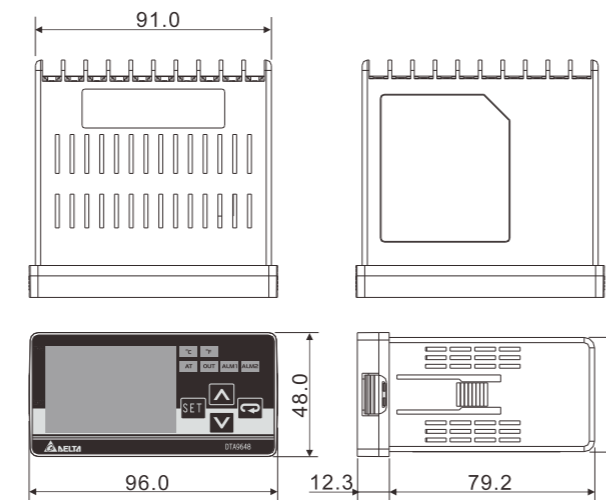
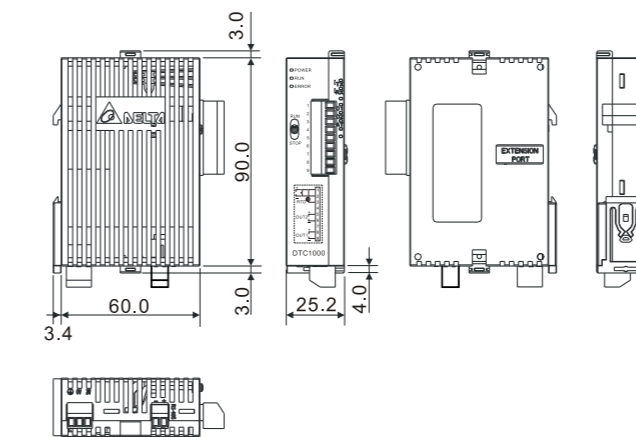
DTV

1 2 3 4 5

Series Name	DTV : Delta V series temperature controller		
1 2 3 4 Panel Size (W x H)	4896 : 1/8 DIN W48 x H96 mm 9696 : 1/4 DIN W96 x H96 mm		
5 Output	R : Relay, SPDT, 250VAC, 5A		



Dimensions

4824**7272****4896****9696****4848****9648****DTC****DTE**