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## Features

## Many Sizes Available:

- From $48 \times 24 \mathrm{~mm}$ to $96 \times 96 \mathrm{~mm}$, all panel sizes comply with international standards.


## Quality Assurance:

- All temperature controllers adopt an
isolated switching power supply
- $100 \sim 240 \mathrm{VAC}$ 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.

$$
\begin{aligned}
& \text { Thermocouple Platinum RTD } \\
& \underset{(T C)}{\text { Thermocouple }} \underset{(R T D)}{\text { Platinum RTD }} \underset{(\mathrm{mA})}{\text { Linear current }} \underset{(V)}{\text { Linear voltaa }}
\end{aligned}
$$

## Various Output Modes.

- Relay, voltage pulse, linear voltage, and current
No O/ONc


## 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

$$
P V \underbrace{\text { Before AT) }} \overbrace{}^{\text {PV }}
$$

## Current Transformer (CT)

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

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



## 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



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 application flexibility


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


Heater Disconnection Detection
Measurable up to 100A


Retransmission Output


## User-defined Function Keys

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

F1 F2


## Point-to-Point Control

 (Proportional Output mA/V) Sets the Present Value by point-to-point control.

## 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 sets of PID
for cooling.




## Specifications

| Input power supply | AC 80 to $260 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, \mathrm{DC} 24 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Display method | LCD. Present temperature: red, Set temperature: green |
| Input sensors | Thermocouple: $\mathrm{K}, \mathrm{J}, \mathrm{T}, \mathrm{E}, \mathrm{N}, \mathrm{R}, \mathrm{S}, \mathrm{B}, \mathrm{L}, \mathrm{U}, \mathrm{TXK}$ |
|  | Platinum RTD: Pt100, JPt100 |
|  | Analog input: 0 to $5 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to $20 \mathrm{~mA}, 4$ to $20 \mathrm{~mA}, 0$ 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: 0.1 s, Thermocouple or platinum RTD: 0.1 s |
| Ambient temperature | $0 \sim+50^{\circ} \mathrm{C}$ |
| Ambient humidity | 35 to $80 \%$ RH (non-condensing) |

## Alarm Outputs

Dt3 offers 3 alarmoutputs, andeachalarmoutputhas 12 alarmmodestochoosefromintheinitialsettingmode. Whenthetargettemperatureexceedsorfallsbelowthesetpoint, the alarmoutputwillbeenabled :

| 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. |  |
| 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. |  |
| 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. | $\begin{aligned} & \hline \text { ON } \\ & \text { OFF } \begin{array}{l} \text { SV-(AL-LL) } \\ \text { Av } \end{array} \end{aligned}$ |
| 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. |  |
| 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. |  |
| 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. | ${ }_{\text {OFF }}^{\text {ON }} \frac{\square}{\text { AL-L }}$ |
| 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. |  |
| 8 | Lower limit hysteresis alarm: The alarm will be enabled when the PV falls bel ow SV - AL-H. The alarm will be disabled when the PV exceeds SV - AL-L. |  |
| 9 | Offline alarm: The alarm will be enabled when the input sensor is not correct or offline. |  |
| 10 | Timing alarm |  |
| 11 | $\mathrm{Ct1}$ alarm: The alarm will be enabled when the CT1 value falls below AL-L or exceeds AL-H. |  |
| 12 | Ct 2 alarm: The alarm will be enabled when the CT2 value falls below AL-L or exceeds AL-H. | AL-L AL-H |

## RS-485 Communication

DT3supportsbaudrate2,400to38,400bps,ModbusASCII/RTUprotocol,functioncode03Handreadsmaximum8words fromtheregister

| Address | Content | Definition |
| :---: | :---: | :---: |
| 1000 H | Present value (PV) | Measuring unit: 0.1 scale. The following values read mean error occurs. <br> 8002H: Temperature not yet acquired <br> 8003H: Not connected to sensor <br> 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 |
| 1005 H | 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 | $1^{\text {st }}$ heating/cooling control cycle | $0 \sim 99 \mathrm{sec} .000 .5 \mathrm{sec}$. |
| 1008H | $2^{\text {nd }}$ heating/cooling control cycle | 0~99 sec. 0: 0.5 sec . |
| 1009H | Proportional band (PB) | $0.1 \sim 999.9$ |
| 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 : ${ }^{\circ} \mathrm{F}, \mathrm{b} 3:{ }^{\circ} \mathrm{C}, \mathrm{b} 4:$ 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

| RegulationMode$\stackrel{\text { Press SET forlessthan3sec. }}{\rightleftarrows}$ $\begin{gathered}\text { Operation } \\ \text { Mode }\end{gathered} \xrightarrow[\text { Press. SET }]{\text { Press SET forlessthan 3sec. }}$ Initial Setting |  |  |
| :---: | :---: | :---: |
| Regulation Mode | Operation Mode | Initial Setting Mode |
| REA Auto-tuning (Set in PID control and RUN mode) | I234 Use【 $\triangle \mathbf{V}$ to set up target temperature | LIPE Set up input type |
| Press $<4 \nabla$ | Press $<4 \nabla$ | Press $<4 \nabla$ |
| 5t Self-tuning switch (set when in PID control and the TUNE parameter = ST) | R-5 Control loop RUN or STOP | LFIUN Set up temperature unit (not displayed when in analog input) |
| PR-dn Select the $n$th ( $n=0 \sim 5$ ) PID. When $n=6$, PID is autoselected. | PLRM set up start pattern (when in PID programmable control and P5EP | $E P-H$ Set up upper temperature limit |
| Pdof Set up PID control offset | 5tEP Set up start step (when in programmable control) | LP-L Set up upper temperature limit |
| FZ-R Set up Fuzzy gain value | $\begin{aligned} & 5 P \text { Set up the position of } \\ & \text { decimal point } \end{aligned}$ | [ T-R] Select control modes |
| FZdb Set up Fuzzy Deadband | LoLK Lock the keys | [LR5 Select SV control modes |
| oi-5 Adjust Output 1 hysteresis (when in ON/OFF control) | GLIH Set up upper limit of | WLSD Set up waiting temperature (when in programmable control) |
| -2 - 5 Adjust Output 2 hysteresis (when in ON/OFF control) | PL II set up lower limit of Alarm 1 | $\boldsymbol{W}-\epsilon \boldsymbol{M}$ Set up waiting time (when in programmable control) |
| ai-H a i-C Control cycle for Output 1 (except in ON/OFF control) | 표래 Set up upper limit of | 5LOP Set up start slope (when in programmable control) |
| - $\mathrm{C}-\mathrm{H}$ - $\mathrm{OL}-[$ Control cycle for Output 2 (except in ON/OFF control) | PLL $2 L$ set up lower limit of Alarm 3 | PRENII 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) | RISH Set up upper limit of | EUNAE Select AT or ST |
| dERd Set up deadband(when in dual output) | PLIZ Set up lower limit of | 5-HC Select heating, cooling or dual output heating and cooling |
| PV-F Set up input filter factor | RIHP Record highest temperature of Alarm 1 | GLR1 GLAD RLP3 $\begin{gathered}\text { Set up Alarm } 1 \\ \text { mode }\end{gathered}$ |
| PV-R Set up input filter range | RILP Record lowest temperature of Alarm 1 | RL lo RLEa RLFol $\begin{gathered}\text { Set up Alarm } 1 \\ \text { options }\end{gathered}$ |
| PVOF Adjust input compensation | REHP Record highest temperature of Alarm 2 | FIL Id RLEd RL3d $\begin{gathered}\text { Set up Alarm } 1 \\ \text { delay }\end{gathered}$ |
| PV6R Adjust input gain | RELP Record lowest temperature of Alarm 2 | ot-M Set up reverse alarm output |
| 5V5L Set up rising slope (when CRTS = SLOP) | R3HP Record highest temperature of Alarm 3 | RMEP Set up Remote type |
| R IMR $_{\text {Adjust upper limit }}$ compensation for analog Output $1^{*}$ | RELP Record lowest temperature of Alarm 3 | EXEL Select auxiliary function |


| Regulation Mode | Operation Mode | Initial Setting Mode |
| :---: | :---: | :---: |
| R IML Adjust lower limit compensation for analog Output $1^{*}$ | oUt / Display and adjust Output 1 volume | Co5HEnable/disable communication write-in |
| REMR Adjust upper limit compensation for analog Output 2* | oUt'? Display and adjust Output 2 volume | [-5L Select ASCII or RTU format |
| RETML Adjust lower limit compensation for analog Output 2* | - IMR Set up percentage of upper limit for Output 1 |  |
| REMR Adjust upper limit compensation for Retransmission* | - IM $_{1}^{-}$Set up percentage of lower limit for Output 1 | $6 P 5$ Set up baudrate |
| RLM Majust lower limit compensation for Retransmission* | - [MP Set up percentage of upper limit for Output 2 | LEN Set up data length |
| RM-F Adjust Remote gain | nPM, ${ }^{-1}$ Set up percentage of lower limit for Output 2 | 5FnP Set up stop bit |
| RM-F Adjust Remote compensation | $[L$ I Display current measured at CT1 | PRLS Set up parity bit |
| EVI I Set up EVENT1 function | $[$ [2] Display current measured at CT2 |  |
| EVLZ 7 Set up EVENT3 function <br> Press to return to auto-tuning | Press $\ll$ to return to set up target temperature | Press $\ll$ to return to set up input type |
| *1 scale $=1 \mu \mathrm{~A}$; 1 scale $=1 \mathrm{mV}$ <br> 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. |  |  |
| Prdn Select the nth PID ( $\mathrm{n}=0 \sim 5$ ) | 5 V ( Set up the 0th PID | 5V5 Set up the 5th PID |
|  | temperature value Press $\ll \nabla$ | temperature value Press $\ll \nabla$ |
|  | PD Set up the 0th proportional band value | $\qquad$ band value |
|  | 271 Set up the Oth Ti value | 55 Set up the $5^{\text {th }}$ Ti value |
|  | $d \square$ Set up the 0th Td value | d5 Set up the $5^{\text {th }}$ Td value |
|  | EOFD Set up the 0th PID integral deviation | CoF5 Set up the 5 th PID integral deviation |
|  | Press $\ll \begin{gathered}\text { to return to PID } \\ \text { deviation }\end{gathered}$ | Press $\ll \begin{aligned} & \text { to return to PID } \\ & \text { deviation }\end{aligned}$ |
|  |  |  |
| PERN Select the pattern number to be edited Select number $\square$ <br> Press $\ll \nabla$ to select OFF | $5 P \square D$ Edit temperature for Step 0 Press $\ll \nabla$ | P540 Select actual number of steps when the program is executing |
| Exit pattern and step editing and switch to 5-HC to continue the setup process. | EMIDI Edit time for Step 0 | [Y[0] Set up additional cycles ( $0 \sim 99$ ) for the pattern execution |
|  | Set up Step 0 ~ 15 in order | LLYM Set up link pattern. OFF refers to the program end. |
|  | SP 15 Edit temperature for Step 15 <br> LM 15 Edit time for Step 15 <br> Press <br> to set up actual <br> step numbers  | refers to the program end. <br> Press $\square$ to return to select the pattern number to be edited |

## Products

## $\square \square \square \square$ <br> 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 | $100 \sim 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| 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 |
| Output types | Relay: 250VAC, 5A, SPDT (DTA4848: SPST) |
|  | Voltage pulse: 14VDC, Max. output current: 40 mA |
|  | 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 | $10 \sim 55 \mathrm{~Hz}, 10 \mathrm{~m} / \mathrm{s}^{2}$ for 10 mins in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction |
| Shock resistance | Max. $300 \mathrm{~m} / \mathrm{s}^{2}, 3$ times in each of 3 axes, 6 directions |
| Ambient temperature | $0 \sim 50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \sim+65^{\circ} \mathrm{C}$ |
| Altitude | <2,000m |
| Ambient humidity | $35 \sim 85 \%$ RH (non-condensing) |
| Waterproof Degree | Ip56 |



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).
he 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 the openness of valve
depending on the SV.


## Electrical Specifications

| Power supply | $100 \sim 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Voltage range | $85 \sim 110 \%$ 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 |
|  | Analog input: $0 \sim 5 \mathrm{~V}, 0 \sim 10 \mathrm{~V}, 0 \sim 20 \mathrm{~mA}, 4 \sim 20 \mathrm{~mA}, 0 \sim 50 \mathrm{~mA}$ |
| Display scale | 1 digit after decimal point, or no decimal point |
| Control methods | PID, programmable PID, ON/OFF, Manual |
| Output types | Relay: SPDT (DTB4848/4824: SPST), Max. load: 250VAC, Resistive load: 5A |
|  | Voltage pulse: 14VDC, Max. output current: 40 mA |
|  | Current: DC 4 ~ 20mA (Load resistance: < $600 \Omega$ ) |
|  | Analog voltage: $0 \sim 10 \mathrm{~V}$ |
| Sampling rate | Analog input: 0.15 second, Thermocouple or platinum RTD: 0.4 second |
| Communication | RS-485 digital communication, 2,400 $\sim 38,400 \mathrm{bps}$ |
| Communication protocol | MODBUS protocol, ASCII/RTU format |
| Vibration resistance | $10 \sim 55 \mathrm{~Hz}, 10 \mathrm{~m} / \mathrm{s}^{2}$ for 10 mins in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction |
| Shock resistance | Max. $300 \mathrm{~m} / \mathrm{s}^{2}, 3$ times in each of 3 axes, 6 directions |
| Ambient temperature | $0 \sim 50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \sim+65^{\circ} \mathrm{C}$ |
| Altitude | <2,000m |
| Ambient humidity | $35 \sim 80 \% \mathrm{RH}$ (non-condensing) |
| Waterproof Degree | Ip56 |

## Products

## D) $\square \square \square$ <br> 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.


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 | $100 \sim 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Voltage range | $85 \sim 110 \%$ 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 Copper resistance: Cu50 |
|  | Current: $0 \sim 20 \mathrm{~mA}, 4 \sim 2 \mathrm{~mA}$ Voltage: $0 \sim 5 \mathrm{~V}, 0 \sim 10 \mathrm{~V}, 0 \sim 70 \mathrm{mV}$ |
| Display scale | K2, J2, T2, Pt100-2, JPt100, Cu50: 0.1 ${ }^{\circ}$, Others: $1^{\circ}$ |
| Control methods | PID, programmable PID, ON/OFF, Manual |
| Output types | Relay: 250VAC, 5A, SPST |
|  | Voltage pulse: 14VDC, Max. output current: 40 mA |
| Sampling rate | 0.4 second (analog input and sensor input) |
| Vibration resistance | $10 \sim 55 \mathrm{~Hz}, 10 \mathrm{~m} / \mathrm{s}^{2}$ for 10 mins in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction |
| Shock resistance | Max. $300 \mathrm{~m} / \mathrm{s}^{2}, 3$ times in each of 3 axes, 6 directions |
| Ambient temperature | $0 \sim 50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \sim+65^{\circ} \mathrm{C}$ |
| Altitude | <2,000m |
| Ambient humidity | $35 \sim 85 \% \mathrm{RH}$ (non-condensing) |
| Waterproof Degree | Ip56 |

## Products

## DTR <br> 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

## D) $\square \square \sqrt{ }$ <br> 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 | $100 \sim 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Voltage range | $85 \sim 110 \%$ rated voltage |
| Power consumption | $<5 \mathrm{VA}$ |
| 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 |
|  | Analog input: $0 \sim 5 \mathrm{v}, 0 \sim 10 \mathrm{~V}, 0 \sim 20 \mathrm{~mA}, 4 \sim 20 \mathrm{~mA}, 0 \sim 50 \mathrm{~mA}$ |
| 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 | $10 \sim 55 \mathrm{~Hz}, 10 \mathrm{~m} / \mathrm{s}^{2}$ for 10 mins in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction |
| Shock resistance | Max. $300 \mathrm{~m} / \mathrm{s}^{2}, 3$ times in each of 3 axes, 6 directions |
| Ambient temperature | $0 \sim 50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \sim+65^{\circ} \mathrm{C}$ |
| Altitude | <2,000m |
| Ambient humidity | 35 ~ 80\% RH (non-condensing) |
| Waterproof Degree | Ip56 |

## Ordering Information

Dて3


| Series Name | DT3 ：Delta DT3 series temperature controller |  |
| :---: | :---: | :---: |
| 112 Panel Size（ $\mathrm{W} \times \mathrm{H}$ ） | 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， $250 \mathrm{VAC}, 5 \mathrm{~A}$ <br> V ：Voltage pulse， $12 \mathrm{~V}+10$ to $20 \%$ <br> C：DC current， 4 to 20 mA <br> L：Linear voltage， 0 to 10 VDC <br> S：SSR， 250 VAC， 1 A |  |
| 4 供電種類 | A：AC 80 to 260 V <br> D：DC 24 V |  |
| （5）Output 2 | R：Relay， 250 VAC，5A <br> V：Voltage pulse， $12 \mathrm{~V}+10$ to $20 \%$ <br> C：DC current， 4 to 20 mA <br> L：Linear voltage， 0 to 10 VDC <br> S：SSR， 250 VAC， 1 A |  |
| 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 |  |
| 80 Optional Function 3 | 0：None，1：Event input，2：CT input，3：Retransmission output |  |

DTA

| 1 | 3 | 5 | 6 |
| :--- | :--- | :--- | :--- |


| Series Name | DTA ：Delta A series temperature controller |  |
| :---: | :---: | :---: |
| 1234 Panel Size（ $\mathrm{W} \times \mathrm{H}$ ） | 4848：1／16 DIN W48 $\times$ H48 mm <br> 4896：1／8 DIN W48 x H96 mm <br> 9696：1／4 DIN W96 x H96 mm | 7272：W72 x H72 mm <br> 9648：W96 x H48 mm |
| 5 Output | R：Relay，SPST（4848：SPST），250VAC，5A <br> V ：Voltage pulse， $14 \mathrm{~V}+10 \% \sim-20 \%$（Max． 40 mA ） <br> C：Current，4～20mA |  |
| 6 Communication（Optional） | $0: \mathrm{N} / \mathrm{A}$ | 1 ：RS－485 communication |
| 7CT（Optional） | －：N／A | T ：With CT（only DTA7272R0） |

DTB

| 1 | 2 | 3 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- |


| Series Name | DTB ：Delta B series temperature controller |  |
| :---: | :---: | :---: |
| 1234 Panel Size（ $\mathrm{W} \times \mathrm{H}$ ） | 4824：1／32 DIN W48 x H24 mm 4848 ： $1 / 16$ DIN W $48 \times$ 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 <br> V ：Voltage pulse： $14 \mathrm{~V}+10 \% \sim-20 \%$ <br> C：DC current： $4 \sim 20 \mathrm{~mA}$ <br> L：Linear voltage： $0 \sim 5 \mathrm{~V}, 0 \sim 10 \mathrm{VDC}$ |  |
| 6 Output 2 | R：Relay，SPDT（ $4824 / 4848$ ：SPST），250VAC，5AV：Voltage pulse： $14 \mathrm{~V}+10 \% \sim-20 \%$ |  |
| 7 Optional Function | $\mathrm{a}:$ Without CT，without EVENT input $\mathrm{E}:$ Without CT，with EVENT input <br> $\mathrm{T}:$ With CT, without EVENT input $\mathrm{V}:$ 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 ${ }^{\text {ncid }}$ alarm output．

DてC


| Series Name | DTC ：Delta C series temperature controller |
| :---: | :---: |
| （1）Controller Type | 1 ：Main unit <br> 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 | $\begin{aligned} & \text { R: Relay, SPST, 250VAC, 3A } \\ & \text { V : Voltage pulse, } 12 \mathrm{~V}+10 \% \sim-20 \% \\ & \text { C : Current, } 4 \sim \text { ~ 20mA } \\ & \text { L : Linear voltage, } 0 \sim 10 \mathrm{~V} \end{aligned}$ |

DTD

| 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- |
| 5 | 0 |  |  |


| Series Name | DTD ：Delta D series temperature controller |
| :---: | :---: |
| 123 3 ［ Panel Size（ $\mathrm{W} \times \mathrm{H}$ ） | 4848：1／16 DIN W48 x H48 mm 4896：1／8 DIN W48 x H96 mm |
| 5 Output | R：Relay，SPST，250VAC，5A <br> V ：Voltage pulse， $14 \mathrm{~V}+10 \% \sim-20 \%$（Max． 40 mA ） |
| 0 Optional Fun | 0 ：N／A |

D］
（1） 23

| Series Name | DTE ：Delta E series temperature controller |
| :---: | :---: |
| 1 Controller Type | 1：Main unit 2 ：Accessory |
| 23 Optional Function | OT ：4－channel TC（main unit，accessory） OP ：4－channel PT（main unit，accessory） <br> OV ： 4 channels of voltage pulse output <br> OC ： 4 channels of linear current output <br> OR ： 4 channels of relay output <br> OL ： 4 channels of linear voltage output <br> OD ： 4 digital inputs \＆ 4 digital outputs <br> CT ： 4 channels of current transformers <br> DS ：Display \＆setup module |

D？V
（12）34 5

| Series Name | DTV ：Delta V series temperature controller |
| :--- | :--- |
| 1234 Panel Size $(\mathrm{W} \times \mathrm{H})$ | $4896: 1 / 8$ DIN W48 $\times \mathrm{H} 96 \mathrm{~mm}$ <br> $9696: 1 / 4$ DIN W96 H 96 mm |
| 5 Output | R：Relay，SPDT， $250 \mathrm{VAC}, 5 \mathrm{~A}$ |



Dimensions



9648


648


4896


DTC



9696


DTE


