



Upgraded Digital Temperature Controller with Various Functions, Easy-to-Use & Multiple Inputs

TTM-000W SERIES

FEATURES

Self-Tuning PID (Heating / Cooling)

The most appropriate PID constant is automatically computed for the controlled objects. PID constant is computed by performing the tuning, or when the hunting occurs.

Blind Function

From the various existing parameters, only the required parameters can be indicated or set.

Simplified Timer Function

ON/OFF setting control is available after some certain interval. Function of ON/OFF alarm output is independently usable.

Priority Display

Demanding parameter screens are monitored and set up under operational mode screen. (max. 9 points)

Multiple Inputs

Thermocouple / R.T.D. (Pt100 & JPt100) are selectable by front key.

External Standard

Conforms to "UL", "cUL" and "CE" markings (except TTM-002W) and compliant to "IP66"equivalent.

The 6 substances restricted by the RoHS directives are not used.

Compact Size

Compactly made with the depth of only 77mm (002W is 95mm).

Manual Control (Balanceless & Bumpless)

Manual output function is applicable for versatile applications of instrumentation systems.

● Sampling Cycle: 250mS

Communication Function (RS-485: TOHO Protocol / MODBUS)

The communication distance is extended up to 500 m, and max. of 31 units of controllers can be connected to a single computer at a time. Centralized supervision is available for collection of the whole data and alterration of setting values at remote location.

Digital PV Filter

A filtering is possible with a software for abrupt alteration of input value.

PID with Overshoot Control Function

A PID control is available to control the overshoot which occurs when the control is just starting.

Further, in order to improve the controllability, PID algorithm of TTM-200 series had been introduced.

DI Function

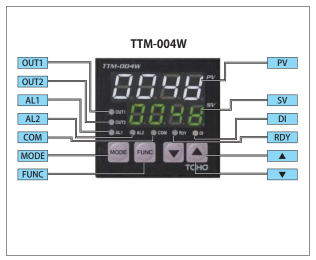
The following functions are switchable:

- ① SV / SV2
- 2 RUN / READY
- 3 AUTO (RUN) / Manual
- 4 Normal / Reverse Action
- ⑤ AT (Auto-Tuning) Start
- 6 Normal (SV2) / Reverse Action (SV)
- 7 TIMER Start / Reset

Others

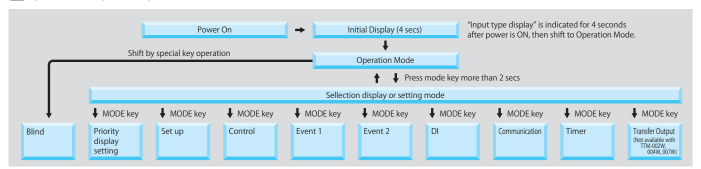
- ① CT Input (w/ Input Monitor)
- ② Shift setting of OFF position during the ON / OFF control (for both Output 1 & 2).
- 3 Heating / Cooling Control (w/ PID Control Function on Cooling Side).
- 4 Ramp Function

■ FRONT PANEL



| AL1 | Output monitor for contact output 1 |
|------------|---|
| AL2 | Output monitor for contact output 2 |
| OUT1 | Output monitor for output 1 |
| OUT2 | Output monitor for output 2 |
| RDY | Light up in "READY" condition |
| COM | Light up when the communication function (option) is working (It blinks during the communication) |
| MODE | Mode key for shifting display |
| DI | Light up when DI (option) is functioning |
| FUNC | This key executes the set functions. ① Digit shifting key (digit being selected will blink) ② AT key ③ RUN / READY key ④ TIMER Start / Reset |
| PV | Indication of measured value & character display (Alarm, PID, etc.) |
| SV | Indication of set value, manipulation volume, timer remaining time |
| A V | Up / Down key for alteration of the set values - Press continuously for 1 sec. to 10 sec. : 1 digit / 100ms 10 sec. to 20 sec. : 10 digits / 100ms over 20 sec. : 100 digits / 100ms. |

OPERATION FLOW





■ STANDARD SPECIFICATIONS

| Input Type | Thermocouple R.T.D. | K, J, T, R, N, S, B (Input Resistance: $1M \Omega$ Pt100, JPt100 (provided that the extern the same resistance) | - | ow 10 Ω (per wire) and 3 wires have all | Thermocouple / R.T.D. Input, Current / Voltage Input are switchab | |
|--------------------------------------|---|---|--|--|---|--|
| | Current / Voltage | 4 - 20mADC (Input Resistance 250 Ω), (Measured Current Appx. 2mA) |) - 5 VDC / 1 - 5 VD | C (Input Resistance above 500k Ω) | with the front key. | |
| Indication | PV Character | 4-digits White 10mm height (7.6mm he | eight for TTM-002V | V, 14mm height for TTM-006W / 009W) | | |
| | SV Set Value | 4-digist Green 8mm height (5.25mm he | ight for TTM-002W | <i>(</i>) | | |
| | Various Function | LED: Red (AL1, AL2, OUT1, OUT2, RDY), I | ED: Green (COM, I | DI), COM for TTM-002W is at 1st decimal | digit of display. | |
| Control Method | PID | Proportional band (P1) | 0.1 to 200.0% of | the setting limiter span | | |
| | Auto-Tuning Self-Tuning | Proportional band (P2) at Output 2 side. | 0.10 to 10.00 tim | es (magnification over the proportional | band P1) | |
| | Jen-runnig | Integral Time (I) | 0 to 3600 sec. (In | itegral Control Action becomes OFF at 0 |). | |
| | | Derivative Time (D) | 0 to 3600 sec. (D | erivative Action becomes OFF at 0). | | |
| | | Proportional Cycle (T1, T2) | 1 to 120 sec. | | | |
| | | Dead Band (DB) | Temp. Input | -100.0 to +100.0 or -100 to +100(°C) | | |
| | | | Analogue Input | -1000 to 1000 (digit) (Decimal point is | at designated place) | |
| | ON / OFF | Control Sensitivity (C1, C2) | Temp. Input | 0 to 999 or 0.0 to 999.9(°C) | | |
| | | ,,, | Analogue Input | | esignated place) | |
| | OFF point of Output 1 & 2 | Position Setting | Temp. Input | -199 to 999 or -199.9 to 999.9(°C) | | |
| | orr point or output 1 & 2 | 1 osition setting | | -1999 to 9999 (digit) (Decimal point is | at designated place) | |
| Control Outnut | Polay Contact | 250VAC 3A (Bosistanso Load) 1a contac | | | | |
| Control Output | Relay Contact | 250VAC, 3A (Resistance Load) 1a contac | | operation, output 2 is 250VAC, 2.4/ | - (Loau nesistalice) la conta | |
| | SSR Drive Voltage | 0 to 12VDC (Load Resistance: 600 Ω or 1 | | | | |
| | Current | 4 to 20mADC (Load Resistance: Below 6 | | | | |
| Sampling Time | T. | 0.25 sec. (Output change cycle is also th | | | | |
| Setting and ndication Accuracy | Thermocouple | \pm (0.3% + 1-digit) of input value or \pm 2 However -99 to 0°C : \pm 3°C -210 to -100 | °C: ± 4°C Therm | ocouple B under 400°C is not regulated | • | |
| recuracy | R.T.D. | \pm (0.3% + 1-digit) of input value or \pm 0 | .9℃, whichever is | bigger (Ambient Temp.: 23°C± 10°C) | | |
| _ | Current (4-20mA), Voltage (0 - 5VDC, 1 - 5VDC) | \pm (0.3% + 1-digit) of setting value limit | er span (Ambient T | Гетр.: 23℃± 10℃) | | |
| Memory Element | t | EEPROM | | | | |
| nput Voltage | | 100 - 240VAC (-15%, +10%) or 24V AC/E | OC (± 10%) 50/60 | Hz * For transfer output models, 24V A | C/DC is not selectable. | |
| Veight | | TTM-002W / 004W: below 180gms., TTM | 1-005W / 006W: be | low 300gms., TTM-007W: below 250gm | s., TTM-009W: below 380gn | |
| ower Consumpt | tion | 10VA (264VAC), 6VA (24VAC), 4W (24VD | C) | | | |
| Accessories | | Instruction Manual & mounting attachn | nent (TTM-002W, 0 | 004W), metal mounting bracket (TTM-00 | 05W, 006W, 007W, 009W) | |
| Suitable Operating Environment | | 0 to 50°C , 20 to 90% RH (no condensation) | | | | |
| Suitable Storage | Environment | -25°C to 70°C , 5 to 95% RH (no icing and condensation) | | | | |
| unctions | Manipulated Variable Limiter | 0.0 (-10.0) to 100.0 (110.0)% Values indicated in () are for current / voltage models. | | | | |
| | (ML1, MH1, ML2, MH2) Set Limiter (SLL, SLH) | See "Input & Scale Range Table". | | | | |
| | Selectable Control Mode(CNT) | Auto-Tuning PID Type A (Normal / Reverse Action), Auto-Tuning PID Type B (Normal / Reverse Action), Self-Tuning PID (Normal / Reverse Action), ON / OFF (Normal / Reverse Action) | | | | |
| | PV Correction 0-point Setting (PVS) | Thermocouple / R.T.D.: -199 to 999 or -199.9 to 999.9 ($^{\circ}$ C) Current / Voltage (Decimal point at designated position): -1999 to 9999 (digit) | | | | |
| | PV Correction Gain Setting | 0.50 to 2.00 (times) | | | | |
| | Input Filter | 0.0 to 99.9 (sec.) | | | | |
| | Manual Reset (PBB) | 0.0 to 100.0%, -100.0 to +100.0 (heating / cooling) of proportional band. | | | | |
| | Timer Operation Mode (TMM) | 0 min. 00 sec. to 59 min. 59 sec. 0 hr. 00 min. to 99 hrs. 59 min. Accuracy: ± (1.5%+0.5 sec.) of the set time. | | | | |
| | Decimal Point Shift (DP) | Indication after the decimal point Yes | No | | | |
| | Manual Control | Manual control is possible (Balanceless / Bumpless) | | | | |
| | RUN / READY | RUN / READY is switchable | | | | |
| | Blind Function | A non-indication is possible for any unn | ecessary paramete | er screen. | | |
| | Auto-Tuning (AT) Coefficient | A coefficient can be set to the proportion | nal band which is | computed by the Auto-Tuning. | | |
| | FUNC Key | Selectable from "Digit Shift", "AT", "RUN | / READY", "Timer : | Start / Reset". | | |
| | Priority Display | Selected parameter screen can be displa | | | | |
| | Lock Function (LOC) | 4-modes (OFF, ALL, Operation Mode Loc | · · · · · · | | | |
| | Self-Checking Function | EEPROM Data Check (Err0), A/D Convert | | | -In Watchdog Timer | |
| | Ramp Function | Operation: When the SV is changed The setting can be done *SV2 is available when of Setting Range: 0.0 to 999.9 The ramp function is dis Setting Unit: 0.1°C /min. (thermocou 0.1-digit/min. of SV sett | , it sets the SV cha individually for SV option DI is selecte abled by 0.0 settir ple / R.T.D. input n | nges per minute. V & SV2 respectively. d. ng. nodel) | | |
| External Standard | 6 substances as restricted by the RoHS Directives are not used. | Lead: Below 1,000 ppm Mercury: Below 1,000 ppm Cadmium: Below 100 ppm Hexad Chrome: Below 1,000 ppm Polybrominated Biphenyl (PBB): Below Polybrominated Diphenyl Ethers (PBDE | | | | |
| | | | | | | |

■ ADDITIONAL FUNCTIONS (Option)

| Event Output 1 (AL 1) Event Output 2 (AL2 or OUT2) | Function: PV event contact output (8 modes), Special functions (3 modes), additonal functions (3 modes) Setting Range: Thermocouple / R.T.D: -199.9 to 999.9 or -1999 to 3276 (°C) Current / Voltage (decimal point at designated position): 0 to 9999 (digit) Sensitivity: Thermocouple / R.T.D: 0.0 to 999.9 or 0 to 999 (°C) Current / Voltage (decimal point at designated position): 0 to 9999 (digit) Rating: 250VAC 2.4A (resistance load) 1a contact When OUT2 is selected at contact output 2, the cooling side output of the heating / cooling control will be generated. Contact polarity is selectable (normal open / normal close). When OUT2 is SSR, the output voltage shall be 0 to 12VDC (load resistance: above 600 Ω) |
|---|--|
| DI | Function: SV / SV2 switchable (OFF: SV2), Auto / Manual switchable (OFF: Manual), RUN / READY switchable (OFF: READY), Normal / Reverse action switchable (OFF: Normal), Normal action (SV2) / Reverse action (SV2) switchable (OFF: Normal SV2), Timer Start / Reset (OFF: counting) Input Specifications: Min. input time: 500mS, OFF voltage: 6VDC max., ON current: 6mA max., permissible resistance value between terminals: ON = 333 Ω max., OFF = 500k Ω min. |
| CT Input | Setting Range: 1 to 30A AC, Accuracy: ±5% (setting resolution 1A) of FS, Detection of wire malfunction: when the ON time of OUT1 is above 300mS. Welding detection: when the OFF time of OUT1 is above 300mS. |
| Heating & Cooling | Refer to "Use of Control Output" |
| Communication | (1) Communication Standard : RS-485 conformable (2) Communication Method : Protocol: TOHO protocol / MODBUS |
| Transfer Output | FUNCTION: PV (Measured Value) Output, SV (Set Value) Output, MV (OUT1 Manipulated Variable) Output Output Accuracy F5 ± 0.3% (ambient temp. 23 ± 10°C) 0 to 10mV DC, 0 to 1V, 0 to 5V, 1 to 5V, 0 to 10V, 4 to 20mA Normal / Reverse switchable |

■ INPUT and SCALE RANGE

(Thermocouples & R.T.D. are switchable freely)

| Thermosouple | | Set Range | | Display Range | |
|--------------|----|------------------|------------------|------------------|------------------|
| Thermocouple | | No decimal point | w/ decimal point | No decimal point | w/ decimal point |
| K | °C | -200 to 1372 | -199.9 to 990.0 | -210 to 1382 | -199.9 to 999.9 |
| J | ℃ | -200 to 850 | -199.9 to 850.0 | -210 to 860 | -199.9 to 860.0 |
| R | °C | 0 to 1700 | | -10 to 1710 | |
| Т | °C | -200 to 400 | -199.9 to 400.0 | -210 to 410 | -199.9 to 410.0 |
| N | °C | -200 to 1300 | -199.9 to 990.0 | -210 to 1310 | -199.9 to 999.9 |
| S | °C | 0 to 1700 | | -10 to 1710 | |
| В | °C | 0 to 1800 | | -20 to 1820 | |

| R.T.D. | | Set R | ange | Display | Range |
|-----------------|----|------------------|------------------|------------------|------------------|
| к.т.р. | | No decimal point | w/ decimal point | No decimal point | w/ decimal point |
| Pt100 (JIS/IEC) | °C | -199 to 500 | -199.9 to 500.0 | -199 to 530 | -199.9 to 520.0 |
| JPt100 (JIS) | °C | -199 to 500 | -199.9 to 500.0 | -199 to 510 | -199.9 to 520.0 |

| Current / | | Set R | ange | Display Pages | | | | | | | |
|-----------|--------------------|------------------|------------------|--|-----------------|----------------------------------|---|---|---------------|-----------------|--|
| Voltage | | No decimal point | w/ decimal point | Display Range | | | | | | | |
| | | | -199.9 to 999.0 | Appy 20% of SV low limit cotting | | | | | | | |
| 0 to 5V | V | -1999 to 9999 | -19.99 to 99.99 | Appx2% of SV low limit setting (SLL) to appx. +12% of SV high limit setting (SLH) within the set range. | | | | | | | |
| | | | -1.999 to 9.999 | setting (SLH) within the set range. | | | | | | | |
| | V | V | V | | -199.9 to 999.0 | Appy 13% of SV low limit cotting | | | | | |
| 1 to 5V | | | | V | V | V | V | V | -1999 to 9999 | -19.99 to 99.99 | Appx12% of SV low limit setting (SLL) to appx. +12% of SV high limit setting (SLH) within the set range. |
| | | | | | | | | | | -1.999 to 9.999 | setting (SLH) within the set range. |
| | | | -199.9 to 999.0 | Appy 13% of SV low limit cotting | | | | | | | |
| 4 to 20mA | to 20mA mA -1999 t | -1999 to 9999 | -19.99 to 99.99 | Appx12% of SV low limit setting (SLL) to appx. +12% of SV high limit setting (SLH) within the set range. | | | | | | | |
| | | | -1.999 to 9.999 | setting (SLH) within the set range. | | | | | | | |

■ EVENT CONTACT OUTPUT MODE

Kinds of Specialized Functions

| 0 | None |
|---|---|
| 1 | PV Abnormal Contact Output |
| 2 | Heater Abnormal Contact Output |
| 3 | PV Abnormal Contact Output + Heater Abnormal Contact Output |

0.1 only when there is no CT input.

Additional Functions

| | interest and the second | |
|---|--|--|
| 0 | None | |
| 1 | Contact Output Hold | |
| 2 | Standby Sequence | |
| 3 | Contact Output Hold + Standby Sequence | |

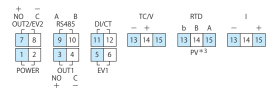
0.1 only the kinds of specialized functions are 0.

Kinds of PV Event Function

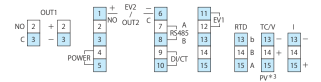
| 0 | None |
|-----|---|
| - 1 | Deviation Upper / Lower Limit Contact Output |
| 2 | Deviation Upper Limit Contact Output |
| 3 | Deviation Lower Limit Contact Output |
| Ч | Deviation Upper / Lower Limit Range Contact Output |
| 5 | Absolute Value Upper / Lower Limit Contact Output |
| 8 | Absolute Value Upper Limit Contact Output |
| 7 | Absolute Value Lower Limit Contact Output |
| 8 | Absolute Value Upper / Lower Limit Range Contact Output |
| | |

■ WIRING

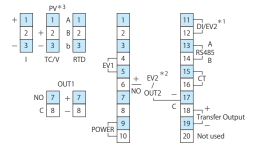
TTM-002W when makig DI with open collector output, terminal #11 is "+ (plus)".



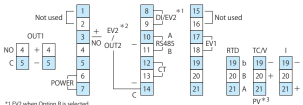
 $\label{thm:continuity} TTM-004W \ \ \text{when makig DI with open collector output, terminal \#9 is "+ (plus)"}.$



TTM-005W/006W/009W when makig DI with open collector output, terminal #11 is "+ (plus)".



TTM-007W when makig DI with open collector output, terminal #8 is "+ (plus)".



- *1 EV2 when Option R is selected
 *2 EV2 when Options B or P is selected
 *3 RTD. Resistance Temperature Detector Input
 TC: Thermocouple Input
 V: Voltage Input
 I: Current Input

TERMINALS

| Communication | Connect correctly the terminal of T/R (A) and T/R (B). (Use converter for connection other than RS-485) |
|-----------------------|---|
| Relay Output | C: Common, NO: Normal Open |
| SSR Drive Output | Connect directly to + & - input of SSR |
| EV1, 2 | The polarity of normal open & normal close is switchable. |
| СТ | Connect designated current transformer (heater abnormal contact output detector) directly. |
| R.T.D. Input | Connect carefully to terminals A, B, b. |
| Thermocouple Input | Watch for the polarity + & - when making connection. |

■ TIMER OPERATION MODE

Start Mode

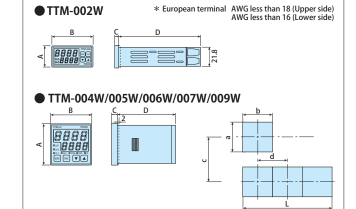
| 1 | Auto-Start | :(ON Delay) |
|---|--------------|----------------|
| 2 | Manual Start | t :(ON Delay) |
| 3 | Event Star | :(ON Delay) |
| Ч | Auto-Start | :(OFF Delay) |
| 5 | Manual Start | : :(OFF Delay) |
| 8 | Event Start | :(OFF Delay) |
| 7 | SV Start | :(OFF Delay) |
| | • | |

OFF Delay: After the time's up, either the control stops or the event output becomes OFF. ON Delay: After the time's up, either the control starts or the event output becomes ON. *Output is selectable either main control output or event output

■ TIMER OUTPUT SETTING

| 1 | Timer Disuse |
|---|----------------|
| 2 | Control Output |
| 3 | Event 1 Output |

DIMENSIONS

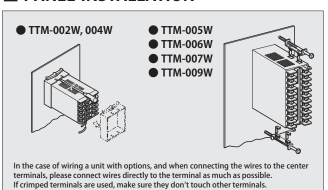


●External Dimension & Panel Cutout Dimension

| | Model | a | b | С | d | Α | В | С | D | L |
|---|----------|-----------|---------|-----|-----|----|----|-----|------|--------------------------------|
| | TTM-002W | 22.2 +0.3 | 45 +0.6 | 60 | 48 | 24 | 48 | 3.5 | 96.5 | $(B \times N-2.5)^{+0.6}_{-0}$ |
| Ī | TTM-004W | 45 +0.6 | 45 +0.6 | 60 | 48 | 48 | 48 | 6 | 77 | $(B \times N-3)^{+0.6}_{-0}$ |
| | TTM-005W | 92+0.6 | 45 +0.6 | 120 | 48 | 96 | 48 | 6.5 | 76.5 | $(B \times N-3)^{+1}_{-0}$ |
| | TTM-006W | 45 +0.6 | 92+0.6 | 48 | 120 | 48 | 96 | 6.5 | 76.5 | $(A \times N-3)^{+1}_{-0}$ |
| Ī | TTM-007W | 68+0.6 | 68+0.6 | 90 | 72 | 72 | 72 | 8.5 | 77 | (B × N-3) ⁺¹ |
| Ì | TTM-009W | 92 +0.6 | 92+0.6 | 120 | 96 | 96 | 96 | 9 | 77 | (B × N-3) ⁺¹ |

- * When the crimped terminal will be used to attach several units, make sure the terminals will not touch each other.
- * TTM-006W cannot be connected in crosswise direction. The "L" column above applies to vertical attachment dimensions.

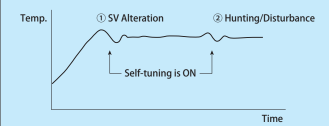
■ PANEL INSTALLATION



^{*}When OUT2 is "P", connect directly to INPUT + & - at SSR side. *Watch for the polarity of transfer output + & - when making connection.

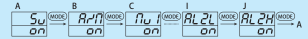
■ FUNCTIONAL DESCRIPTION

Self-Tuning PID



Blind Function

Mode Display Blind Setting



Parameter Display Blind Setting

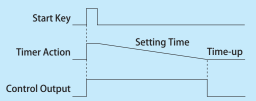


The screen of your choice can be made not to appear (blinded) by the key operation. However, please note that when the SV setting value screen is blinded, the SV will not show, only the Measured Value (PV) will be shown during the normal indication.

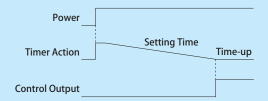
Timer Function

1. In the case of Bread Oven

- Place the dough in to the oven, and press the start key of the timer.
- While the set time of the timer is in effect, the temperature will be controlled by the
- When the timer count ends, the control will stop automatically.
 (The function is used to stop the control when the timer count ends)

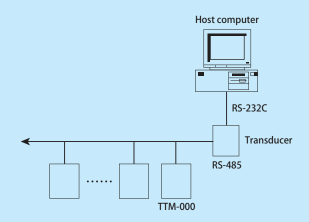


- In case the control needs to start after the peripheral equipment are readied for the packaging machines and industrial machines
- The timer starts to count the moment the power is turned ON.
 While the set time of the timer is in effect, the control output is put on hold.
- When the timer count ends, the control starts automatically.
 (The function is used to start the control when the timer count ends)



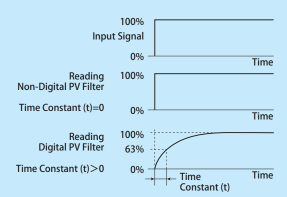
Communication Function

 Example of connection with the Personal Computer
 By the connection as shown below, centralized monitoring would be possible with the use of PC



Digital PV Filter

This is a function to realize the CR Filter Effect with software by means of primary delay operation on the measured value (PV). The Filter Effect can be set by time constant (t). (The time constant refers to a time the PV value reaches to appx. 63% when the input changes in a step-wise)

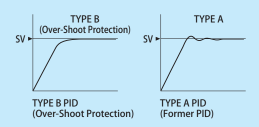


Use of Digital PV Filter

- Removal of High-Frequency Noise: The effect of the noise is lessened when the electrical noise is added during the input process.

 The response can be delayed in the event of abrupt input change.

PID with Overshoot Suppressive Function



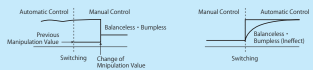


AUTO (RUN) / MANUAL CONTROL

The AUTO & Manual Control can be switched with the front key, DI or by the communication. Manual operation is a function which enables the setting / generation of output of the control output (manipulated variable) at will regardless of the deviation condition.

The system can be operated manually when there is a need to make a validation of the final control element such as valves or heaters during the sytem test run, or when

normal control cannot be done due to faulty sensors.
When switching over the AUTO / Manual reciprocally, sudden changes in the control output is suppressed. Furthermore, the Balanceless / Bumpless functions are available to hold the damages to peripheral devices due to sudden changes or harmful effect to the control system so the control can be done at ease.



BALANCELESS • BUMPLESS

Ramp Function

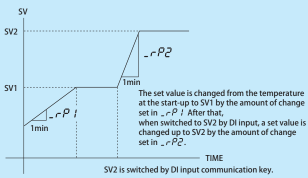
When SV (Set Value) is changed, this function provides a slope to its changes.
The actual action is performed in such a way that dummy SV is gradually changed towards

the new set value, and the control is performed over the dummy set value.

A variation of SV per minute is set.

When the characteristics of the item to be controlled does not allow a sudden change of the control result, or when the change rate (slope) of the control result is important, the ramp function becomes very effective. However, since this funcion changes only the SV, if great effect is expected on PV (measured

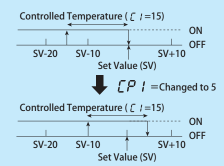
value), expected result may not be obtained.



Start-up

OFF-Point Position Shifting of ON / OFF Control

When the OFF-Point Position Shifting value is set to 0, the OFF-Point is at the set value position.



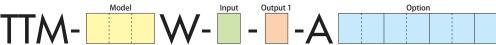
Above diagram shows the case the OFF-Point Position Shifting is set at (+5). The actual set value does not have changes with above, but as ON / OFF position, it moved to upper side by (+5). When position is moved to minus side, the OFF-Point moves in opposite direction to above diagram.

Heating / Cooling (Low Cost Type)



^{*} When the SV2 option is selected, the above is possible to operate.

■ ORDERING INFORMATION (Model Configuration)



| Model | 002 | 24 × 4 | 0mm | | | | | | | | |
|---------------------|-----|-----------|-----|--|-----------|---|--------------|--|-------|--|--|
| wodei | 002 | 24 × 48mm | | | | | | | | | |
| | | 48 × 48mm | | | | | | | | | |
| | 005 | 96 × 48mm | | | | | | | | | |
| | 006 | 48 × 96mm | | | | | | | | | |
| | 007 | 72 × 72mm | | | | | | | | | |
| | 009 | 96 × 9 | | | | | | | | | |
| | | | | | | J, R, T, N, S, B), R.T.D. (Pt100, JPt100) | | | | | |
| 2 0 to 5V, 1 to 5V, | | | | | 4 to 20mA | | | | | | |
| Output 1 R P I | | | | | <u> </u> | elay Contact | | | | | |
| | | | | | _ | Drive Voltage | | | | | |
| | | | | | Current | rrent 4 to 20mA DC | | | | | |
| Option | | | | | А | EV1 Relay Contact Output | | | Fixed | | |
| | | | | | В | Out2 / EV2 Relay Co | ntact Output | Select one | | | |
| | | | | | | Out2 / EV2 SSR Drive | Select one | | | | |
| | | | | | R | EV2 Relay Contact Output Not selectable with 002W / 004W. Not selectable when "DI" is selected. Not selectable when Out2 is not selected. | | | | | |
| | | | | | D | CT Input Not selectable when "I" of Output 1 is selected. Not selectable with 002W / 004W when DI is selected. | | | | | |
| | | | | | E | DI Not selectable when option "R" is selected. Not selectable with 002W / 004W when "CT" is selected. | | | | | |
| | | | | | Х | Communication | | | | | |
| | | | | | Н | Tues for Output | 0 to 10mV DC | | | | |
| | | | | | K | | 0 to 1VDC | | | | |
| | | | | | J | | 0 to 5VDC | A multiple choise is not possible. | | | |
| | | | | | F | Transfer Output | 1 to 5VDC | Not selectable with 002W / 004W / 007W | l. | | |
| | | | | | G | 1 | 0 to 10VDC | | | | |
| | | | | | I |] | 4 to 20mA DC | | | | |
| | | | | | -24 | Power Source AC / DC 24V (Blank if 100 to 240VAC) Not selectable when Transfer Output is selected. | | | | | |









TTM-005W



TTM-007W



Size TTM-002W 24×48 mm TTM-004W 48 × 48mm TTM-005W 96×48 mm TTM-006W 48×96 mm TTM-007W 72×72 mm TTM-009W 96 × 96mm



TTM-006W



TTM-009W





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