

Specifications Product Specifications

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No.	Designation	DWG No.	Remark
01	External view	30-5915-A	TTM-P4 Series
02	External view	30-5916-A	TTM-P9 Series
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1. Scope

This set of product specifications applies to Toho Electronics Inc.'s Standard Programming Controller "TTM-P Series."

- 2. Model and designation
- 2.

2.1	Model	
		 TTM-P4 Series (48 x 48) a) Model: TTM-P4-0-R (relay output, option: ABE) b) Model: TTM-P4-0-P (SSR output, option: ABE) TTM-P9 Series (96 x 96) a) Model: TTM-P9-0-R (relay output, option: ABE) b) Model: TTM-P9-0-P (SSR output, option: ABE) b) Model: TTM-P9-0-P (SSR output, option: ABE) * Option: ABE The following specifications will certainly be selected. A: Time signal output/alarm output B: Operating signal output E: DI (external input)
2.2	Designation:	Programming controller
3. 3.1 3.2 3.3 3.4	Scope of delivery Programming controller proper: Attachment: Fittings: Operating manual:	1 unit 1 pce (TTM-P4 series) 1 set (TTM-P9 series) 1 copy
4. 4.1 4.2	Appearance and structure TTM-P4 series: TTM-P9 series:	See "DWG No. 30-5915-A." See "DWG No. 30-5916-A."
5.	Overview This product will be a programming	controller with up to 15 patterns and up to 64 steps.
6. 6.1	 Ratings and performance Temperature input 1) Input type: 2) Effects of external resistance: 3) Indication range: 	Thermocouple (K, J, R: JIS C1602-1995) About $0.5\mu V/1\Omega$ or less K: -40 to 1326°C J: -31 to + 850°C R: -20 to + 1755°C
	4) Indication resolution:	1°C
	5) Display precision:	The indicated value $\pm(0.3\% + 1 \text{ digit})$ or $\pm 2^{\circ}\text{C}$, whichever the larger (the ambient temperature $23\pm10^{\circ}\text{C}$).
	6) Out-of-range indication:	When downscale, the display will indicate "LLL" When upscale, the display will indicate " (The same will apply when the sensor has a wire break.)

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Ten	nperature controll	ler
1)	Setting range:	K thermocouple: 0 to 1,200°C J thermocouple: 0 to 800°C R thermocouple: 0 to 1,300°C (Provided that the difference between the upper and the lower limits is at least 50°C.)
2)	Setting system:	Digital setting by using the / key (Holding either key down for at least 1 second will scroll the display up and down automatically.)
3)	Control system:	PID control (with automatic tuning)Proportional band (P):0.1 to 200.0% (of the temperature setting range)Integration time (I):0 to 3,600 seconds (0 will turn off the integration)Differentiation time (D):0 to 3,600 seconds (0 will turn off the differentiation)Proportional period (T):1 to 120 seconds
4)	Control output:	a)Relay contact outputContact type:Contact 1aContact capacity:250VAC, 3A (resistance load)Minimum load:5VDC, 100mAb)Voltage pressure for driviry the SSROutput voltage:0/12VDCOutput voltage precision:±1V (ambient temperature 0 to 50°C)Load resistance:600Ω or more
5)	Other:	If the input deviates from the indication range, the control output will be turned off.
Pro 1) 2)	gramming unit Number of patte Number of steps	 series: Selectable from among 1 to 15 patterns Up to 64 steps (the number of steps fixed according to the number of patterns) Number of patterns set to 1: 64 steps Number of patterns set to 2: 32 steps Number of patterns set to 3: 21 steps Number of patterns set to 4: 16 steps Number of patterns set to 5: 12 steps Number of patterns set to 6: 10 steps Number of patterns set to 7: 9 steps Number of patterns set to 9: 7 steps Number of patterns set to 10: 6 steps Number of patterns set to 11: 5 steps Number of patterns set to 12: 5 steps Number of patterns set to 13: 4 steps Number of patterns set to 14: 4 steps
	Ten 1) 2) 3) 4) Fro 1) 2)	 Temperature control Setting range: Setting system: Control system: Control output: Control output: Control output: Number of patte Number of steps

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	3) Step time:	0 to 99 hours 59 minutes		· · ·	
	4) Step feed:	Executable in pattern step	check mode, operation	ion mode, pause mode	
	5) Frequency:	I (fixed)			
	6) Wait zone:	0 to 100° C; invalid while	operating in step 1		
	/) Wait time:A) DID setting at	0 to 99 hours 59 minutes;	invalid while operation	ing in step 1	
	8) PID setting:	Number of roints stored.	2 nointe (cold/mediu		
		Number of points stored:	5 points (cold/mediu	m/not)	
		PID range setting	Minimum in the ten	morature catting range	1 to
		Cold (PID No. 1):	[intermediate point 1]] to
		Medium (PID No. 2):	[Intermediate point 1] to [intermediate poin	t 2]
		Hot (PID No. 3):	[Intermediate point 2 temperature setting r	to [maximum in the ange]	
		Intermediate point setting			
		Intermediate point 1 set	ting: [Minimum in t range] to [max setting range -	the temperature setting timum in the temperatu 50°C]	ire
		Intermediate point 2 set	ting: [intermediate] in the setting t	point 1 setting] to [max emperature range]	kimum
	9) Operating signal ou	itput:	C	1 0 1	
		Output system: Relay co	ontact (1a) output (25	0VAC, 2.4A, resistanc	e load)
		Output action: Pattern of	operation in action, co	ontact output closed (C	N)
	10) Time signal output:				
		Number of points stored:	1 point (common t	o all steps)	
		Number of output points:	1 point		
		Output system:	Relay contact (1a) resistance load)	output (250VAC, 2.4A	λ,
		ON time:	0 to 99 hours 59 m startup to output O	inutes (time from step N)	
		OFF time:	0 to 99 hours 59 m to output OFF)	inutes (time from outp	ut ON
		Action chart:			
			ON time O	FF time	
		Output			-
		Step st	artup		
		* The time signal output	will be shared with a	n alarm output so that	it will
		be invalid when an alar	m output is selected.		
	11) DI (external input):				

Valid only when external operation is selected

Input system: No-voltage contact input

Input action: Operated when the external contact is closed (ON), and stopped (reset) when the contact is open (OFF). Stoppage will not be possible by using the RUN/RESET key while being operated by an external input.

12) Time setting precision: Time setting $\pm(1.5\% + 0.5 \text{ seconds})$

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6.4	Tin	ne signal output/alarm c	output			
	1)	Operation types:	0: N	Nil (this selects time si	ignal output)	
			1: I	Deviation upper and lo	ower limit alarm	
			2: I	Deviation upper limit a	alarm	
			3: I	Deviation lower limit	alarm	
			4: I	Deviation upper and lo	ower limit range alarm	
			5: A	Absolute value upper a	and lower limit alarm	
			6: A	Absolute value upper l	limit alarm	
			7: A	Absolute value lower l	limit alarm	
			8: A	Absolute value upper a	and lower limit range alarm	
	2)	Additional functions:	0: N	No additional function	15	
			1: 0	Output held		
			2: S	Standby sequence		
			3: 0	Output held + standby	sequence	
	3)	Setting range:	-1999	9 to + 9999°C		
	4)	Output system:	Relay	contact (1a) output (250VAC, 0.5A, resistance load)	
	5)	Action sensitivity:	0 to 1	99°C		
	6)	Output operation:	When on.	n in action, the contac Provided that the pro	t will be closed (ON) and the AL lamp will go duct will function only during operation or	,
	7)	Other:	When	n the input deviates fro d (ON) (when the alar	om the display range, the contact will be rm output is selected).	
65	Die	nlov unit				
0.5	1)	DV display:	ттм	PA A digit 7 segu	nent LED (green), character height 10 mm	
	1)	i v display.	TTM	PO = 4 digit 7 segn	nent LED (green), character height 14 mm	
	2)	SV display:	1 I IVI	it 7 segment I ED (re	ad) character height 8 mm	
	2) 3)	Display lamp:	PIIN	OUT SET AL Re	ad I ED	
	5)	Display lamp.	KUN	, 001, 5E1, AL Ke		
6.6	Ke	y switches				
	1)	key				
	2)	key				
	3)	PATT./STEP key				
	4)	RUN/RESET key				
6.7	Sta	ndard functions				
	1)	PV correction zero set	ting:	-199 to +199°C		
	2)	PV correction gain set	ting:	0.50 to 2.00		
	3)	Control switchover:	Ū.	Forward action (coo	ling)/reverse action (heating)	
	4)	Sensor switchover:		K/J/R thermocouple		
	5)	Key lock:		Locks or unlocks the parameter will cause Locking will be vali- setting mode.	e parameters. Trying to change a locked e the SV display to indicate " $\Box \Box \Box$ " d only in parameters in the common paramete	r
	6)	DI (external input) sele	ection:	External operation:	Operated or reset in response to a DI (external input) signal	

Internal operation: Operated or reset by using the key switches on the front panel

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	7) PV/SV start selection: PV SV	 start: Initiates a programmed run from start: Initiates a programmed run from setting. SV start temperature setting = 1 temperature setting range 	n the temperature measun n a starting temperature ower to upper limit in th	ured. ne
	 8) Power restoration: If PV start is conducted, st as a timer function, and wh time elapsed at increments If an outage occurs during If PV start is caused during displays "E r c " after it is caused during displays "E r c " after it is compared by the start is operation. 	ep 1 is set to a minimum temperature so hen an outage occurs during step 1, ther of 8 minutes and will resume its opera SV start, the system will resume its opera g an external operation, and if an outage finishes its operation, then the system w s operation. Setting DI to OFF (open)	etting, and step 1 is active to the system will store the tion at that time. eration, starting at step 1 e occurs while the system vill continue to display " once will cause the system	vated ne L. m E – tem
6.8	Input power supply:	100 to 240VAC \pm 10%, 50/60Hz (free	power supply)	
6.9	Storage cell:	Settings will be stored on the EEPRO	М.	
6.10	Error display:	E I: Memory error (EEPROM E I: A/D conversion error (A E I: Automatic tuning error (Automatic tuning does not come to a sensor develops a wire break during a Any error will stop the control.	f error) /D conversion error) n end 3 hours later. On utomatic tuning.)	r the
6.11	 Ambient temperature 1) Operating ambient temperature 2) Storage ambient temperature 3) Operating ambient humidity 4) Storage ambient humidity: 	ure: 0 to 50°C : -25 to +70°C (non-freezing, non- : 20 to 90%RH (non-condensing) 5 to 95%RH (non-condensing)	condensing)	

7. External standards:

CE standards, UL standards, cUL standards acquired

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8. Terminal arrangement

8.1 TTM-P4 series



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9. Function description

9.1 State transitions between modes

Operation keys will be used to switch between modes.



will be valid only during operation	n.

State	Overview		
Reset mode	Reset state mode (this mode will be entered when the power is turned on)		
Operation mode	Mode for executing a programmed run (holding the key for 3 seconds during operation will enable step feed)		
Pause mode	Mode for pausing a programmed run (in terms of time)		
Pattern number setting mode	Mode for setting the pattern number of the program to be executed. If the product goes out of the operation mode, the product will display the pattern step number being operated. (While the pattern step number is displayed, holding the key for 3 seconds will enable step feed.)		
Programming mode	Mode for setting the program for each pattern		
Common parameter setting mode	Mode for setting parameters common to each pattern and step		
Alarm temperature setting mode	Mode for setting an alarm temperature		
PID setting mode	Mode for changing the setting of the PID constant (only during operation)		

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- 9.2 Detailed description of modes
 - Reset mode
 - This mode will stop control.
 - Holding the RUN/RESET key down for 2 seconds will switch the product to "operation mode," thus initiating operation.
 - Pressing the PATT./STEP key will switch the product to "pattern number setting mode."
 - Pressing the key and the PATT./STEP key will switch the product to "alarm temperature setting mode."
 - Holding the key and the PATT./STEP key down for 5 seconds simultaneously will switch the product to "common parameter setting mode."



PV: Displays the temperature measured.

SV: Displays"

Operation mode

- This mode will conduct programmed run control.
- Holding the RUN/RESET key down for 3 seconds in the "reset mode" will enter the product into "operation mode," thus initiating pattern operation.
- Holding the RUN/RESET key down for 2 seconds in the "pattern number setting mode" will enter the product into "operation mode," thus initiating pattern operation.
- Pressing the key and the key will switch the product to "pause mode."
- Holding the RUN/RESET key down for 3 seconds will switch the product to "reset mode."
- Holding the key and the PATT./STEP key down for 3 seconds simultaneously will switch the product to "alarm temperature setting mode."
- Holding the key and the PATT./STEP key down for 3 seconds will switch the product to "PID setting mode."
- Holding the PATT./STEP key down for 3 seconds will switch the product to "pattern number setting mode."
- Holding the key down for 3 seconds during operation will enable step feed.
- The SV display will blink while a wait operation is in process in the wait zone or wait time.
- After a patterned operation is complete, the SV display will display "E I" and stop the control. The PV display will display the current temperature. Holding the RUN/RESET key down for 3 seconds will switch the product to "reset mode."



PV: Displays the temperature measured.

SV: Displays the temperature setting for the step being executed.

Lamp: The RUN lamp will go on.

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Pause mode

- Pressing the key and the key simultaneously in "operation mode" will enter the product into "pause mode."
- This mode will pause programmed run control. It will stop the time and maintain the control temperature measured at that point in time.
- Pressing the RUN/RESET key will switch the product to "operation mode."
- Holding the key and the PATT./STEP key down for 3 seconds simultaneously will switch the product to "alarm temperature setting mode."
- Holding the key and the PATT./STEP key down for 3 seconds will switch the product into "PID setting mode."



PV: Displays the temperature measured.

SV: Displays the temperature setting of the step being executed.

Lamp: Blinks the RUN lamp.

Pattern number setting mode

- Pressing the PATT./STEP key in "reset mode" will switch the product into "pattern number setting mode."
- Holding the PATT./STEP key down for 3 seconds in "operation mode" will enter the product into "pattern number setting mode."
- Use the and keys to set a pattern number.
- When the system shiffed from "operation mode," holding the key down for 3 seconds will enable step feed.
- When the system shifted from "operation mode," pressing the PATT./STEP key will display the time elapsed and time setting.

PV screen: time elapsed, SV screen: time setting

- Pressing the RUN/RESET key again while in the "pattern number setting mode" will switch the product back to the earlier mode.
- If you have come out of the "pattern number setting mode," holding the RUN/RESET key down for 2 seconds will initiate the programmed run.
- Holding the PATT./STEP key down for 3 seconds will switch the product back to the "programming mode."
- Pressing the and simultaneously while holding down the PATT./STEP will turn on all the indicators.

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<Display when shifted from reset mode>

- PV: Displays the pattern number selection character.
- SV: Displays the pattern number setting. Lamp: Turns on the SET lamp.



<Display when shifted from operation mode>

- PV: Displays the pattern number being executed or the time elapsed.
- SV: Displays the step number being executed or the time setting.

Programming mode

- Holding the PATT./STEP key down for 3 seconds in "pattern number setting mode" will enter the product into "program setting mode."
- The SET lamp will go on.
- Parameters will be set by using the and keys.
- Setting the time to 0 minutes will invalidate that particular step.
- Pressing the RUN/RESET key will switch the product to "reset mode" if it is in a reset state, and to "operation mode" if it is in operation.

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- If, in setting a temperature for a specific step, you set it to a value lower than the minimum in the setting range (displayed as " "), then the steps following that particular step will be invalid and the setting parameter will not be displayed. The patterned run will come to an end in the step before the one set as " "
- In changing a setting during operation, you cannot change the step temperature or step time during operation.
- If, when starting the PV, you set the temperature setting in step 1 to the minimum in the temperature setting range, the time for step 1 will be valid. (The PV will be normally started in and after step 2.)
- If all steps are set to their initial values (0°C), setting a temperature will automatically set the next step to the same temperature as well.
- Setting a step time to a value higher than the maximum in the setting range (displayed as " ") will cause the product to run continuously at the set temperature in that particular step.

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Common parameter setting mode

- Holding the key and the PATT./STEP key down for 5 seconds simultaneously in "reset mode" will enter the product into "common parameter setting mode."
- Parameters will be set by using the and keys.
- Holding the RUN/RESET key down for 5 seconds will switch the product to "reset mode."
- While in "common parameter setting mode," the SET lamp will remain on.



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PV E 5 pp Set a time signal ON time
SV III (This will not be displayed when an alarm output is selected.)
\downarrow Press the PATT./STEP key.
PV LS-F Set a time signal OFF time.
SV [][]] (This will not be displayed when an alarm output is selected.)
(The time signal will be invalid when set to 0 minutes.)
\downarrow Press the PAT L/STEP Key.
PV E I . I Select a time signal for pattern I and step I. SV E E ON/OFF (This will not be displayed when an elarm output is selected or the time signal is invalid.)
$\int \mathbf{P}$ Press the PATT/STEP key
$PV \vdash I \not Z$ Select a time signal for pattern 1 and step 2.
SV ON/OFF (This will not be displayed when an alarm output is selected or the time signal is invalid.)
\downarrow Press the PATT./STEP key.
From this time on, time signal selections will be set similarly up to pattern and step .
(This will not be displayed when an alarm output is selected.)
* The number of steps will vary according to a setting concerning the number of patterns.
\downarrow Press the PATT/STEP key.
SV Select an external operation.
Dress the PATT /STEP key
PV L cock the key
SV DFF I: Locked / I: Unlocked
\downarrow Press the PATT./STEP key.
PV FI Set a proportional band for PID No. 1 (cold).
SV ELCI
\downarrow Press the PATT./STEP key.
PV Set an integration time for PID No. 1 (cold).
↓ Press the PALL/STEP key. PV
SV []
\downarrow Press the PATT./STEP key.
PV PID range
SV Set intermediate point 1.
\downarrow Press the PATT./STEP key.
PV = - F' = V Set a proportional band for PID No. 2 (medium).
PV Press the PALL/STEP key.
$SV \square$ SV \square
\downarrow Press the PATT./STEP key.
PV _ d2 Set a differentiation time for PID No. 2 (medium)
SV 🔲
\downarrow Press the PATT./STEP key.
PV _PIZ PID range
SV SV Set intermediate point 2.
$\downarrow \text{Press the PATT/STEP key.}$
SV $=$ $=$ $=$ $=$ $=$ $=$ Set a proportional band for PID No. 3 (hot).
\sim Press the PATT /STEP key
$PV \begin{bmatrix} 1 \\ 3 \end{bmatrix}$ Set an integration time for PID No. 3 (hot)
SV D
\downarrow Press the PATT./STEP key.

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Automatic tuning possible even when locked

* Changing the setting concerning the number of patterns will switch the settings for the temperature settings for pattern parameters, time settings, and time signal selections for common parameters back to the initial settings.

Tabla 1	Salasting	tima	aignala	and	010000	outpute
Table 1.	Selecting	ume	signals	anu	alam	outputs
			0			

PV	_ FIL F
SV	00

Action types (to be set by using the key)

Ο	Nil (this selects a time signal)				
	Deviation upper and lower limit alarm				
īU	Deviation upper limit alarm				
m	Deviation lower limit alarm				
Ţ	Deviation upper and lower limit range alarm				
ហ	Absolute value upper and lower limit alarm				
ω	Absolute value upper limit alarm				
	Absolute value lower limit alarm				
8	Absolute value upper and lower limit range				
	alarm				

Additional functions (to be set by using the key)

- **D** No additional functions
- I
 Output held

 I
 Standby sequence
- **H** Output held + standby sequence

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Alarm temperature setting mode

- If you hold the key and the PATT./STEP key down simultaneously in "reset mode," or if you hold the key and the PATT./STEP key down for 3 seconds simultaneously in "operation mode," then the product will switch to "alarm temperature setting mode."
- Use the PATT./STEP key to select an alarm output lower limit "_ FL L " and an alarm output upper limit "_ FL H" (This may not be displayed depending on the type of action selected for an alarm output.)
- The temperature setting will be changed by using the key and the key.
- Pressing the RUN/RESET key will switch the product back to the earlier mode.
- * If no key is pressed for 10 seconds after the temperature setting is changed, then the product will switch automatically to "reset mode."
- While in "alarm temperature setting mode," the SET lamp will remain on.



PID setting mode

- Holding the key and the PATT./STEP key down for 3 seconds in "operation mode" or "pause mode" will switch the product to "PID setting mode."
- The SET lamp will go on.
- Parameters will be set by using the and keys.
- Pressing the RUN/RESET key will switch the product to the earlier mode.

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Program setting mode parameters

Description		Initial value	Setting range	Setting unit
Set a step temp	berature	0	Setting range (K: 0 to 1200 °C/J: 0 to 800°C/R: 0 to 1300°C	1°C
Set a step time		0.00	0 to 99 hours 59 minutes	1 minute

Common parameter setting mode prameters

Description	Initial value	Setting range		
Set the PV correction zero point	0	-199 to +199°C		1°C
Set the PV correction gain	1.00	0.50 to 2.00 times	0.01 times	
Forward/reverse switchover	2	1: Forward action (cooling)/2: reverse	se action (heating)	
Sensor switchover	1	1: K thermocouple/2: J thermocouple	e/3: R thermocouple	
SV limiter upper limit	1200	SLL + 50°C to setting range upper li	mit	1°C
SV limiter lower limit	0	0°C to SLH-50°C		1°C
Set the number of patterns	8	1 to 15 patterns		
Select PV/SV start	PV	PV: PV start/SV: SV start		
Set an SV start temperature	0	Lower limit to upper limit of the tem	perature setting range	1°C
Proportional period	R (relay output): 20 S (SSR output): 2	20 1 to 120 seconds 2		1 second
Wait zone	0	0 to 100°C		1°C
Wait time	0.00	0 to 99 hours 59 minutes		1 minute
Time signal/alarm output type	00 (time signal)	 Nil (time signal) Deviation upper and lower limit Deviation upper limit Deviation lower limit Deviation upper and lower limit range Absolute value upper and lower limit Absolute value upper limit Absolute value lower limit Absolute value upper and lower limit Absolute value upper limit Absolute value lower limit Absolute value upper and lower limit 	 0: No additional functions 1: Output held 2: Standby sequence 3: Output held + standby sequence 	
Alarm output lower and upper limits	Upper limit: 0 Lower limit: 0	-1999 to +9999°C		1°C
Alarm output sensitivity	1	0 to 199°C		1°C
Time signal ON time	0.00	0 to 99 hours 59 minutes		1 minute
Time signal OFF time 0.00		0 to 99 hours 59 minutes		1 minute
Select an external operation	OFF	ON: external operation /OFF: internal operation		
Lock the key	OFF	ON/OFF		

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PID setting parameters

Description	Initial value			Setting	
PID No.	1 (cold)	2 (medium)	3 (hot)	Setting range	unit
Proportional band P	3.0%	3.0%	3.0%	0.1 to 200.0 %	0.1%
Integration time I	0 second	0 second	0 second	0 to 3600 seconds	1 second
Differentiation time D	0 second	0 second	0 second	0 to 3600 seconds	1 second
AT temperature setting	0°C	0°C	0°C	As per the PID range setting	1°C
PID range intermediate point 1 0°C		Between minimum and maximum in the temperature setting range -50°C	1°C		
PID range intermediate point 2	0°C		Intermediate point 1 to the maximum in the temperature setting range	1°C	

Alarm temperature setting mode parameters

Description	Initial value	Setting range	Setting unit
Alarm output lower and upper limits	Upper limit: 0 Lower limit: 0	-1999 to +9999°C	1°C

10. Other

- 10.1 Conform to the following environmental requirements:
 - 1) Conformity to the RoHS Directive

11. History

Revision A: June 8, 2007, Sato

Page 2: External view (TTM-P4 series); "30-5915" changed to "30-5915-A."

Page 2: External view (TTM-P9 series); "30-5916" changed to "30-5916-A."

Page 3: 4.1 "Drawing number: 30-5915" changed to "Drawing number: 30-5915-A."

Page 3: 4.2 "Drawing number: 30-5916" changed to "Drawing number: 30-5916-A."

Page 4: 6.3 Programming unit, 3) Setting the number of patterns: The following statement was deleted:

"Parameters can be set to change to 2 patterns, 8 steps."

Page 6: 6.7 Standard function, 8) Adding power restoration

Page 8: 9.1 State transition in each mode; diagram revised

Pages 8-16: Key operations changed (initial values changed).

Page 17: "Program setting mode parameter" and other tables revised