



QMS
ISO 9001:2000
登録番号 JSAQ 097

本製品は認定試験 (ISO9001) を行った工場にて製造されたものです。



QMS Accreditation
認定番号 R001



TTM-P9

TTM-P4

DIGITAL TEMPERATURE PROGRAMMABLE CONTROLLER

TTM-P4/P9

Simplest!

Easiest!

Reasonable!



TTM-P9



TTM-P4

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DIGITAL TEMPERATURE PROGRAMMABLE CONTROLLER

TTM-P4/P9 Series

Features

● Patterns × Steps=64 max.

It is programmable up to "Patterns x Steps=64".

● Standard Equipment of Time Signal/Alarm Output, RUN Signal Output and DI(RUN Signal Input)

It is selectable by parameter either time signal output or alarm output, and RUN signal output and DI(RUN signal input) are equipped as standard.

● Auto Tuning PID

The auto tuning PID is performed three temperature ranges, and calculated optimum PID values.

● Compact Size

It is easy to install and the depth is only 77mm.

● Power supply for sensors

Equips the power source for external supply of 12 VDC, which is usable as power source for sensors and such

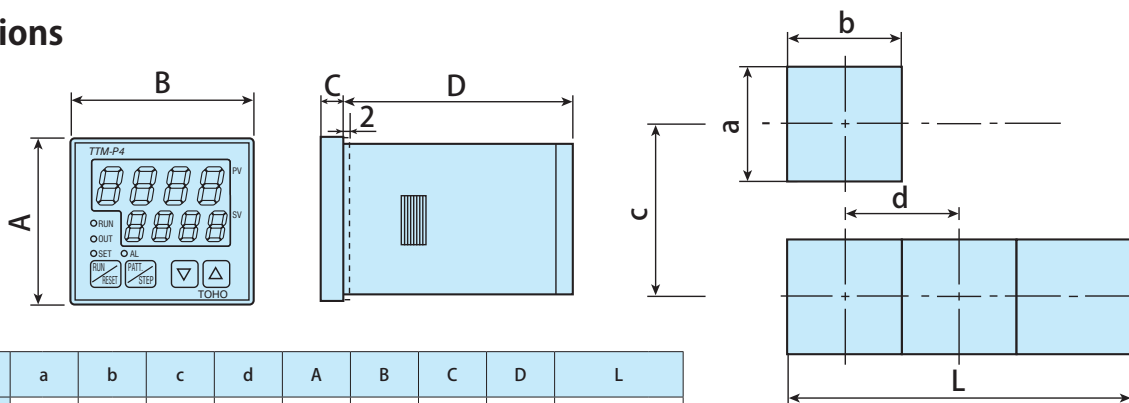
● Standardization Conformity

CE, UL, cUL approved and RoSH directive

Front Panel

PV	Indicates measured values and characters
SV	Indication of set value and characters
AL	Output monitor for alarm
SET	Setting monitor
OUT	Output monitor for output1
RUN	Operation monitor
RUN/RESET	Run/Reset/Parameter operation key
PATT./STEP	Pattern/Step/Parameter operation key
▲	Increasing the set value/Parameter operation key
▼	Decreasing the set value/Parameter operation key

Dimensions

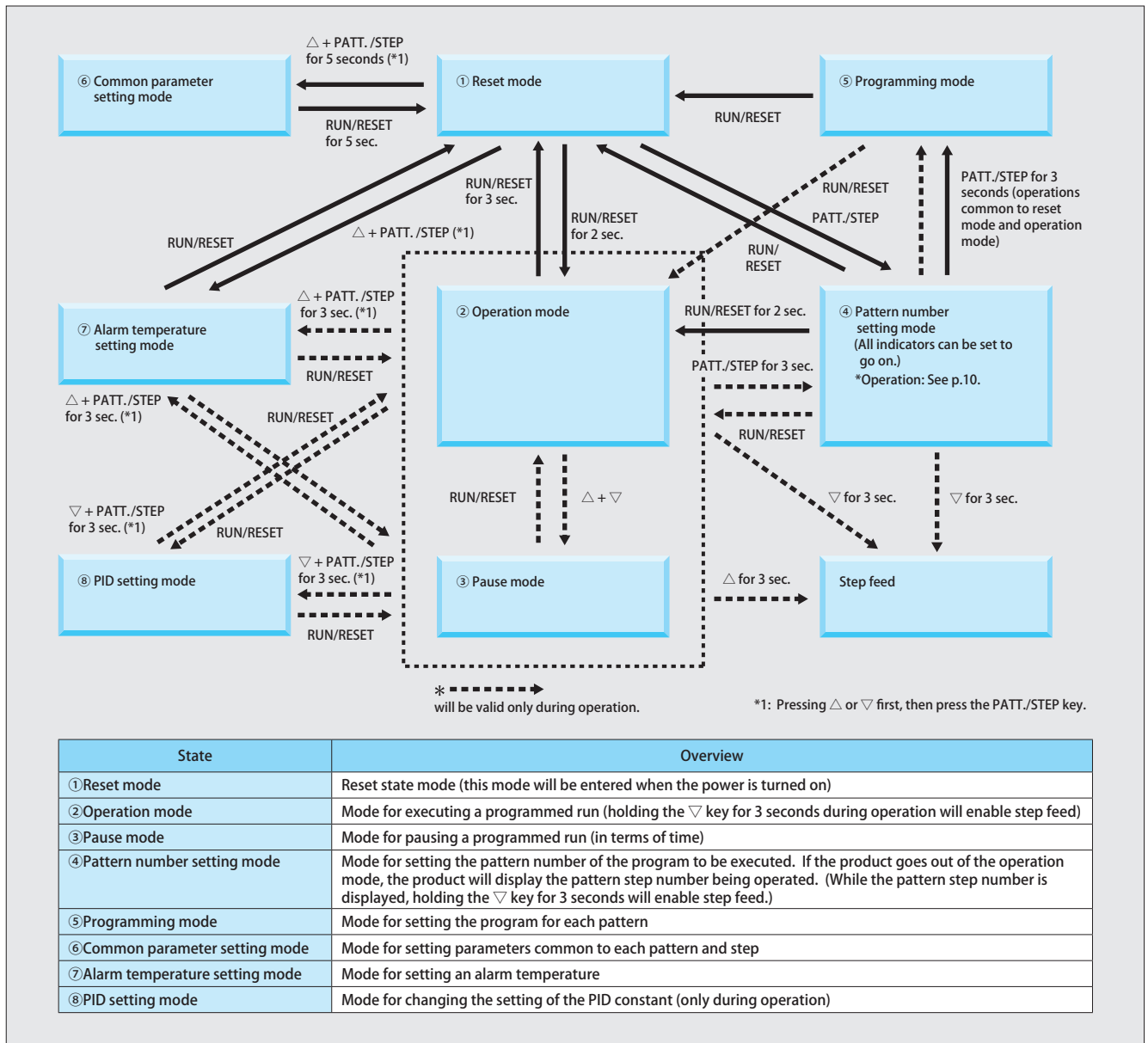


Model	a	b	c	d	A	B	C	D	L
TTM-P4	45 ^{+0.6} ₋₀	45 ^{+0.6} ₋₀	60	48	48	48	6	77	(B×N-3) ^{+0.6} ₋₀
TTM-P9	92 ^{+0.6} ₋₀	92 ^{+0.6} ₋₀	120	96	96	96	9	77	(B×N-3) ⁺¹ ₋₀

"L" is for installation of multiple units.

When you use compressed lead wire to install multiple units, please be careful sufficiently not to touch the other lead wires.
Please clean by the well squeezed cloth with neutral detergent.

Operation Flow



Standard Specifications

Input	Thermocouple	K, J, R (JIS1602 to 1995)	
Indication	PV (Process value)	4 digits, 7 segments Green 10mm height for TTM-P4, 12mm for TTM-P9	
	SV (Setting value)	4 digits, 7 segments Red 8mm height	
	Lamp	RUN, OUT, SET, AL Red LED	
Control Method	PID (Auto-tuning)	Proportional band (P)	0.1 to 200.0% (For temperature setting range)
		Integral time (I)	0 to 3600 sec. (0: OFF)
		Deviation (D)	0 to 3600 sec. (0: OFF)
		Cycle time (T)	1 to 120 sec.
Control Output	Relay Contact	250VAC, 3A (Load resistance) 1a contact	
	SSR Drive Voltage	0 to 12VDC (Load resistance: Max. 600Ω or more)	
Sampling Time	0.5 sec. (Output change period is the same)		
Setting and Indication Accuracy	Thermocouple	±(0.3% + 1 digit) of process value or ±2°C, either of bigger numerical value is taken. (Ambient temperature: 23°C ± 10°C)	
Memory Element	EEPROM		
Power Voltage	100VAC to 240VAC (50/60Hz)		
Weight	TTM-P4: less than 180g, TTM-P9: less than 380g		
Power Consumption	Less than 10VA (240VAC)		
Accessories	Instruction manual & installation attachment (TTM-P4) or installation metal instruments (TTM-P9)		
Operating Condition	0 to 50°C, 20 to 90% RH (Under non-condensation)		
Storage Condition	-25 to 70°C, 5 to 95% RH (Under non-condensation)		

Input and Range

Thermocouple	Setting Range	Display Range
K	0 to 1200°C	-40 to 1326°C
J	0 to 800°C	-31 to 850°C
R	0 to 1300°C	-20 to 1755°C

Event Output Mode

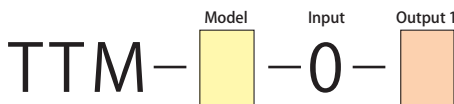
Event Output

0	None (Time Signal Setting)
1	Deviation high and low limit
2	Deviation high limit
3	Deviation low limit
4	Deviation low and high range
5	Absolute value high and low limit
6	Absolute value high limit
7	Absolute value low limit
8	Absolute high and low range

Additional Function

0	None
1	Output hold
2	Awaiting sequence
3	Output hold + awaiting sequence

Ordering Information

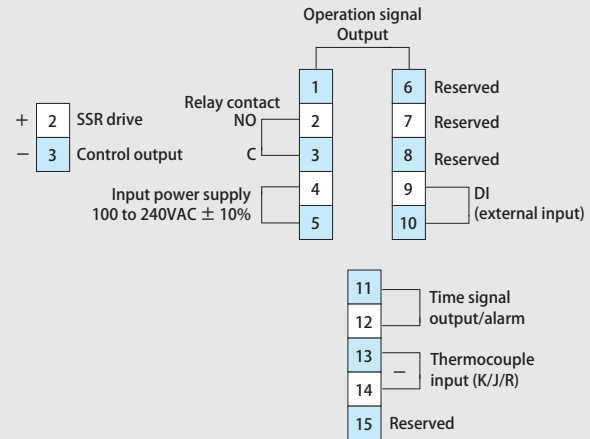


Model	P4	48 × 48mm
	P9	96 × 96mm
Output1	R	Relay contact
	P	SSR drive voltage 12VDC

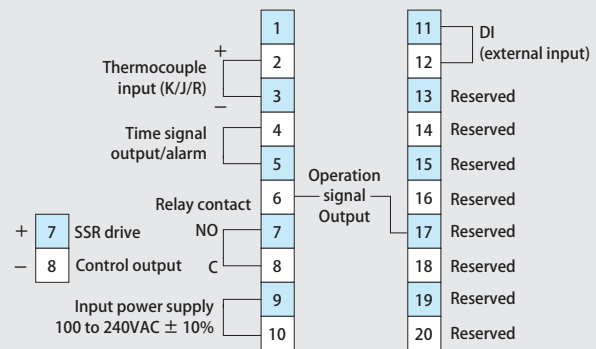
* Option A, B and E are equipped as standard specifications.
 A: Time signal output/Alarm output B: RUN signal output E: DI (Digital input)

Terminals

TTM-P4 series



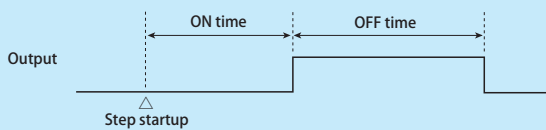
TTM-P9 series



Functions

Time Signal Action

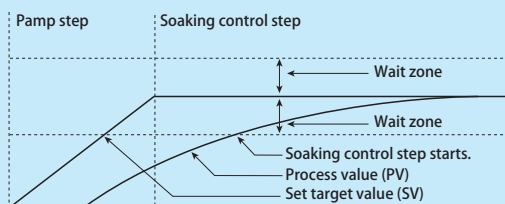
Time signal ON/OFF time is the same for each step.



Wait Action

When the process value (PV) does not reach the wait zone (or overshoots beyond the wait zone) after elapse of the measuring time in the process of transition from certain step to the next step, the next step is not started. However, transition to the next step occurs after the wait time elapses.

Example of operation



PV start and SV start

SV start: Operation is started at the specified measured value (SV) toward the set value (SV) of step 1 in the set time of the step.
PV start: Operation is started at the ramp (up or down) step which includes the process value (PV) at the time of start of program operation. The set value (SV) at the RUN start = the process value (PV). When two steps are applicable, the step of smaller step number is applied.

Auto-Tuning

The PID parameters are classified into three groups depending on the set temperature range. Accordingly, the auto-tuning is performed three times to determine the three parameters. It is possible to set each point individually and also to set three points continuously by one operation.

