

# DIGITAL PROGRAM CONTROLLER

# TOHO TTM-300 SERIES







# DIGITAL PROGRAM CONTROLLER TTM-300 SERIES

This program controller with fuzzy logic function can program up to "patterns  $\times$  steps = 64". The blind function realizes unique operability.

#### Features

#### Built-in fuzzy logic function.

The fuzzy logic has been applied to stepped temperature setting operation which is apt to be unsteady, realizing nearly ideal sloping temperature control. (See "Explanation of function" for further information.)

#### Blind function.

It is possible to exclude various parameters from display as desired. By advantage of this function, only necessary parameters for actual operation can be displayed and set, making operation of a program controller easier.

#### Communication function of DIN 1/16 size.

Communication distance can be extended up to 500 meters, and up to 31 units can be connected. Thus, one host computer can perform centralized monitoring of collection of all data, change of set values, and so on at a remote location.

#### Diversified contact outputs.

Various types of contact outputs are available by means of independent two-point contact output. Various output patterns such as temperature, end signal, and time signal can be set.

#### Easy to read 4-digit display.

Since the PV value display (green, 4 digits) and SV value display (red, 4 digits) are independent, the state of operation can be checked at a glance.

#### Panel



RUN	Operation: Lighting Stop: Not lighting Temporary stop: Flickering	PATTERN	Pattern/Step key Used to switch over operation mode or	
ОИТРИТ	ON: Lighting OFF: Not lighting		pattern/step check mode.	
UP	Increasing the setting: Lighting	RESET	Reset key Used to switch over	
DOWN	Decreasing the setting: Lighting		operation mode and reset mode.	
MODE Key	Used to change the screen, etc. in each mode.	PV	Indication of process value	
TIME TEMP	Used to switch over time or temp, on the display.	sv	Indication of set value	
RUN	Run/ Stop key Used to switch over reset mode and operation mode.	<b>A</b>	Up/Down key  Setting and change of SV value Setting and change of contact output value Change of selection of functions	

# **■**Standard Specifications

Input	Thermocouple	K, J, T, R, N, B Input res	istance: 1M Ω or more, Influence of external resistance: approx. 0.2 μv/Ω			
The state of the second	R.T.D.	Pt100, JPt100 (Load resis	tance: 5Ω or less)			
Indication	PV (Process value)	4 digits, 7 segments, LED	, Green 10mm high, 15mm high (TTM-309)			
	SV (Setting value)	4 digits, 7 segments, LED	, Red, green 8mm high			
	Functions	LED: Red(RUN · OUTPUT), LED: Green(UP · DOWN)				
Control Method	PID	Proportional band(P)	0.1 to 200.0%.			
	PID Fuzzy (Auto-tuning)	Reset time (Integral) (1)	0 to 3600 sec (0: OFF)			
		Rate time (Deviation) (D)	0 to 3600 sec (0: OFF)			
	THE WALLS IN	Cycle time(T)	1 to 120 sec			
	ON/OFF	Control sensitivity(C)	0 to 999.9 or 0 to 999			
Control Output	Relay contact	250 VAC, 3A(Load resista	ince) 1c contact			
	SSR drive voltage	0 to 12 VDC (Load resista	nce: 600 Ω or more)			
	Voltage	1 to 5 V, 0 to 10 VDC (Load resistance: 1KΩ or more)				
	Current	4 to 20 mA/DC (Load resistance: 600 Ω or less)				
Sampling Time		0.5 sec (Output change period is the same.)				
Setting and Indication Accuracy Thermocouple R.T.D		±(0.3% + 1 digit) of setting value or ±3°C (8°F), whichever is the greater. (B thermocouple: 399°C (750°F) or more.)				
		±(0.3% + 1 digit) of setting value or ±0.9°C (1.8°F), whichever is the greater.				
Memory Element		FRAM				
Souce Voltage		85 to 264 VAC (Free power source), 24V ±10% AC/DC (Made to order)				
Weight		TTM-304 Less than 170g, TTM-305 Less than 230g, TTM-309 Less than 300g.				
Power Consumption		TTM-304 Less than 11VA (264 VAC) / Less than 7VA (24 VAC) / Less than 5W (24 VDC)				
		TTM-305 Lass than 12VA (264 VAC) / Lass than 8VA (24 VAC) / Lass than 5W (24 VDC)				
		TTM-309 Less than 12VA (264 VAC) / Less than 8VA (24 VAC) / Less than 5W (24 VDC)				
Accessories		Instruction manual, attach	ment for installation and unit seal. (Fittings for installation, except TTM-304)			
Operating Condition	PW -	0 to 55°C, 35 to 85% RH (No condensation)				
Storage Condition		-20 to 65°C, 35 to 85%P	IH (No condensation)			
Functions	Manipulated variable limiter (MLL, MLH)	-10.0 to 110% (Relay, SSR drive voltage output: 0.0 to 100.0%)				
	Switching of control mode (CNT)	PID fuzzy → PID → ON/O	FF. Normal → Reverse (In case of heat/cool, it is fixed)			
	PV correction (PVS)	-1999.9 to 999.9 or -199	to 999(°C or °F)			
	Blind function	It is possible not to display	y any screen as desired by operation of key.			
	PV/ SV Start	Be able to change in PV/	SV start and setting time of PV/ SV start.			
	Shift of decimal point (DP)	Be able change of display	of under decimal position without thermocouple input.			
	Input switchable	Be able to change in them	mocouple and in R.T.D., not to change to R.T.D. from T/C and it reverse.			
	Key lock (LOC)	4 modes (No lock: all parame	eters, temperature and time parameter, setting modes of pattern No. and parameter each pattern.)			
	Watch dog function	Data checked by FRAM (	Err0), A/D converter check (Err1), and autotuning Check (Err2). Built-in watch dog timer			
	Programmed operation	Number of steps × Numb	er of patterns = 64 max. (Can be programmed up to number of steps and patterns.)			
	Setting of step time	0 to 99 hrs 59 mens (Step time can be set in increment of 1 min.)				

# Optional Function

	Specifications
Event Output 1 (EV1) Event Output 2 (EV2)	Function: PV contact output (8 modes), Time signal (4 modes), End signal Setting range: -199.9 to 999.9 or -1999 to 9999 for PV contact mode  * Time/End signal mode: 0 to 99 hrs 59 mins Sensitivity: PV contact mode 0 to 999.9 or 0 to 999 Rating: 250 VAC, 0.5A (Resistance load) or 125 VAC, 1A (Resistance load) Contact 1a
RUN Input *1	When input is OFF: RUN, When input is ON: STOP Voltage when OFF: 32 VDC max. Current when ON: 6mA max.
Communication *2	Conforms to RS-485: Multi-drop 2-line. 1: 31 addressee stations max.  Communication parameter: Check BBC/or not, 7 bit or 8 bit data,  No parity/an uneven number/an even number, start bit1, stop bit 1/2  Communication speed: 1200/2400/4800/9600 bps  Communication address: 1 to 99  Response delay time: 0 to 250 msec  Local: Changeble



Common to all steps.

Common to all steps.

Set for each step.

Set for each step.

Common to all steps.

Input and These Ranges
(Range for input of thermocouple, R.T.D., current, and voltage are adjustable in the arranges given below.)

License de la company		Settin	g range	Display range		
Thermocouple		None decimal point	Decimal point	None decimal point	Decimal point	
K	°C	0~1300	0.0~999.9	-40~1372	-40.0~999.9	
(JIS/IEC)	°F	0~2500	7-4	-40~2501		
J	°C	0~ 800	0.0~800.0	-31~ 850	-31.0~850.0	
(JIS/IEC)	°F	0~1450	0.0~999.9	-24~1563	-24.0~999.9	
T (JIS/IEC)	°C	-200~ 400	-199.9~400.0	-231~ 407	-199.9~407.0	
	°F	-330~ 750	-199.9~750.0	-385~ 765	-199.9~765.0	

40.000		Settin	g range	Display range		
Thermocouple	100	None decimal point	Decimal point	None decimal point	Decimal point	
R	°C	0~1700		0~1755	-	
(JIS/IEC)	°F	32~3100	_	32~3192	_	
N	°C	0~1300	0.0~999.9	0~1335	0.0~999.9	
(JIS/IEC)	»F	32~2372	-	32~2435		
B (JIS/IEC)	°C	0~1800		-20~1820	_	
	°F	32~3270	-	-4~3300	TO MAN	

1 ON-delay/OFF-delay after start of stepping Set for each step.

2 ON-delay/OFF-delay after start of stepping

3 ON time after start of stepping

4 ON time after start of stepping

6 ON time after reaching wait zome

7 ON time after reaching wait zome

Time signal output

5 ON in wait zome

	- NO	Setting range		Display range		
R.T.D.	1	None decimal point	Decimal point	None decimal point	Decimal point	
P t 100	"C	-199~500	-199.9~500.0	-199~539	-199.9~539.1	
(JIS/IEC)	°F	-199~950	-199.9~950.0	-199~999	-199.9~999.9	
J P t 100 (JIS)	°C	-199~500	-199.9~500.0	-199~529	-199.9~529.0	
	°F	-199~950	-199.9~950.0	-199~984	-199.9~984.4	

# Event Output Mode

Kind of	DV	contact	output
NING OF	FV	Contact	OULDUL

0	None
1	Deviation high and low limit
2	Deviation high limit
3	Deviation low limit
4	Deviation high and low range
5	Absolute value high and low limit
6	Absolute value high limit
7	Absolute value low limit
8	Absolute value high and low range

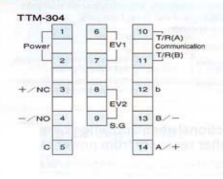
#### Additional function

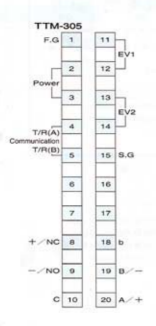
0	None
1	Holding
2	Awaiting sequence
3	Awaiting sequence
4	Holding and awaiting sequence
5	Holding and abnormal Process value(PV)
6	Awaiting sequence and abnormal Process value(PV)
7	Holding and awaiting sequence plus abnormal Process value(PV)

When PV contact output function mode is 0, only selectable 0, 1, 2, and 4.

Unusual contact output mode is 4, only selectable 0.

#### **Terminals**





1	1-309		
F.G	1	11	21
Power	2	12	22 EV1
L	3	13	23 EV2
T/R(A)	4	14	24
T/R(B)	5	15	25 S.G
	6	16	26
× 1	7	17	27
+/NC	8	18	28 b
-/NO	9	19	29 8/-
с	10	20	30 A/+

F.G	Connect to ground	onnect to ground EV1, 2	
RUN	No polarity	R.T.D. input	Connect the terminals A, B, and b.
Communication Connect T/R(A) and T/R(B) terminals correctly.		Thermocouple, Input	Connect to polarity (+, -).
	(Be necessary for transducer except RS-485.)	Power	Power connect
SG	Use as a signal for communication.	NC	See relay output
Relay output	C: Common NO: Normal open NC: Normal close	NO	See relay output
SSR drive	Connect to + and - of INPUT on SSR side directly.	С	See relay output

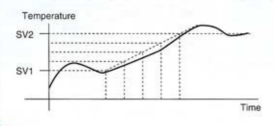


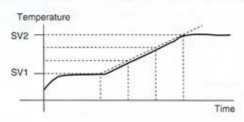
#### FUNCTION

#### Fuzzy PID

To reduce overshoot and undershoot and to shorten preparing time, fuzzy has been applied.

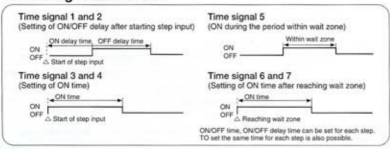
As a result and together with PID operation, control closer to the set pattern is achieved while correcting MV (the manipulated variable). The effect of fuzzy operation on MV can be adjusted by "fuzzy ( $_{-}Fil_{c'}$ )" of the parameters. (Approx.  $\pm 20$  to  $\pm 70\%$  of MV)



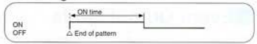


Soaking control is reduced by fuzzy.

#### Time signal and action



#### End signal and action



#### Setting of pattern step

The pattern steps can be set up to 64 steps expressed in product of numbers of patterns and steps.

For example, 64 patterns×1 step, 8 patterns×8 steps, 14 patterns×4 steps, etc,

#### Blind function

#### Example of indication of pattern when setting parameters.

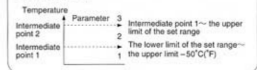


The blind function can be applied to all unlocked parameters.

The screens of the blind function is not indicated after the setting. (The blinding can be released,) The function is usable to protect the parameters from being changed by the operator.

#### Auto-tuning

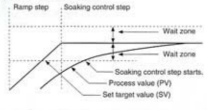
The PID parameters are classified into three groups depending on the set temperature range. Accordingly, the auto-tuning is performed three times to determine the three parameters, It is possible to set each point individually and also to set three points con-tinuously by one operation.



#### 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



#### Actions when applying power (after recovery from power failure)

RESET START or CONTINUOUS START can be selected by the key on the front panel.

RESET START: Started up in the RESET mode and the operation is started by the key on the front panel or signal input.

#### CONTINUOUS START:

- "Deviation ≤ ±10°C(18°F)": The operation is started at the state of the program operation when power is shut off.
- •"Deviation ≥ ±10°C(18°F)": The same as in the RESET mode.

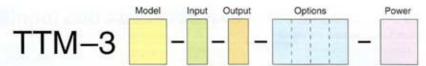
#### PV start and SV start

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.

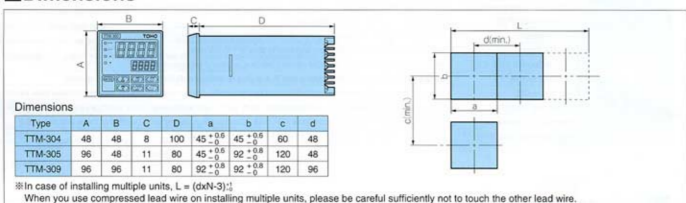
### **■**Ordering Information



Model	04	48×48	Bmm							
	05	96×48	Bmm							
	09	96×96	5mm	nm						
Input 0 Thermocouple			ocouple (l	K, J, T, R	, N, B)		Selectable by key on front panel			
		1	Resist	Resistance thermometer (Pt100, JPt100)			Pt100)	Setectable by key on front panel		
Output			N	None						
			R	Relay	ontact					
			P	SSR dr	R drive voltage 12 VDC					
			F	Voltage	age 1 to 5 VDC					
			G	G Voltage 0 to 10 VDC						
			- 1	Curren	rrent 4 to 20 mA DC					
Options-6 digits	District Sec				Α	EV1 E	vent output relay	nemina and an arrangement of the state of th		
When selecting There are some	g options, see ne options whic	h cannot	Tunction		В	EV2 Event output relay				
be selected at the same time.					E	RUN signal input				
					M	Communication RS-485				
Power	Power						85 to 264 VAC			
						24 24 VAC/DC (Special factory option)				

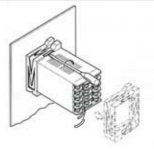
Referring to the specifications, please order according to this table.

#### Dimensions

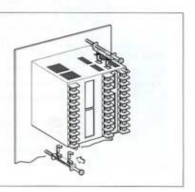


## ■Installing Panel

TTM-304 In case of TTM-304 with option, fasten lead wire as it is at connecting to center it. Please be careful sufficiently not to touch the other lead wire.



TTM-305, 309
Please put mounting nut in square hole of case as direction to an arrow mark, then fasten it by driver.
To fasten too tightly change case shape, be so careful.





Head office: 10213-23, Tana, Sagamihara Kanagawa 229-1124 Japan.

Phone: 81-42-777-3311 Fax: 81-42-777-3751 E-Mail: info@toho-inc.co.jp Websile: http://www.toho-inc.co.jp