



DIGITAL CONTROLLER

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Feasible to control 2 inputs maximum per unit The versatile function, high accuracy $\pm 0.1\%$ and high speed sampling cycle 50ms will expand the wide application range

Features

●High accuracy · High speed sampling cycle

High accuracy: ±0.1%, high speed sampling cycle: 50ms

Variety inputs

2 inputs can be equipped upon request and variety of input type.

1/100℃ can be indicated for 4 wire RTD and RTD.

The various controls can be performed per unit

2 inputs control, cascade control, remote SP, positioning proportional control and so on are selectable by parameters setting.

SD card available

The data log function for recording measurement values and various statuses is installed. The stored data is taken into personal computer and it is readable by EXCEL etc.

Variety outputs

Main control outputs and event outputs can be allocated into multiple functions. (Main outputs: 2, auxiliary outputs: 4)

MODBUS protocol available

The current TTM protocol and MODBUS protocol additionally available.

●Infrared communication function equipped

Wireless communication can be performed by using infrared.

●2ch CT input

The disconnection under three-phase circuit wires can be detected by using 2ch CT input.

Memory bank function

8 types of control parameters can be stored which is changed by DI and communication.

Self-tuning PID (Heating/Cooling)

The optimum PID constant against control object is automatically calculated. PID constant is calculated when making alteration of setting value, or it is corrected when disturbance/hunting etc occurred.

Blind function

At the request, desirable parameter screen is only displayed and set up.

Simplified timer

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. 36 screens)

Multiple inputs

Thermocouple, RTD, voltage, current (1-5VDC) shunt resistance $250\,\Omega$). Types of input can be changed by parameter setting.

●Key allocation function

AT start/stop, RUN/READY, Timer start/stop, Event start/stop and etc can be allocated into <code>\[FUNC1]</code> <code>\[FUNC2]</code> <code>\[FUNC3]</code> .

Deviation monitor function

The deviation status can be checked in front monitor.

●Manual control (Balance-less & Bump-less)

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

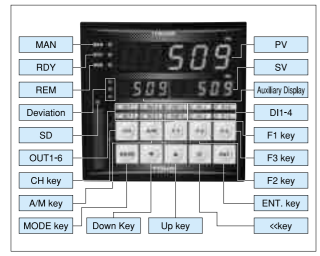
Digital PV filter

For abrupt alteration of input value, filter effect is operational on software.

●PID over-shoot protection

It is functional to inhibit PID over-shoot.

Front Panel & Key Operation



MAN	MAN lamp Lights when remote action	A/M key	A/M key Use when switching auto and manual			
RDY	RDY lamp Lights when ready status	F1	F1 key Executes a set function in FUNC setting			
REM	REM lamp Lights when remote action	F2	F2 key Executes a set function in FUNC setting			
Deviation	Deviation lamp A:Deviation high limit lamp	F3	F3 key Executes a set function in FUNC setting			
	■:Deviation range lamp ▼:Deviation low limit lamp	MODE	MODE key Use when switching displays			
	Indicates status between PV and SV	•	▼key Use when decreasing setting values			
SD	SD card lamp Blinks when SD card accesses Lights when SD card is inserted		Push 1s-10s: 1digit/100ms Push 10s-20s: 10 digits/100ms			
OUT1-6	OUT1-6 lamp Lights when output is ON		Push 20s or over: 100 digits/100ms			
PV	PV 7seg Measurement values•characters display		▲key Use when increasing setting values			
SV	SV7seg Measurement values•monitor display		Push 1s-10s: 1digit/100ms Push 10s-20s: 10 digits/100ms			
Auxiliary Display	Auxiliary display 7seg Indicates CH etc		Push 20s or over: 100 digits/100ms			
DI1-4	DI1-4 lamp Light when input is ON	< <key< td=""><td><<key changing="" setting="" td="" use="" values<="" when=""></key></td></key<>	< <key changing="" setting="" td="" use="" values<="" when=""></key>			
СН	CH key Use when changing display channels	ENT.	ENT. key Use when deciding setting data			

Specifications

Input	Thermocouple	K, J, T, E, R, S, B, N, (JIS C	1602-1995) U, L,(DIN) W5Re/W26Re, PR40/PR20, PLII (ASTM)				
PV1, 2 common	R.T.D.	Pt100, JPt100, (JIS C 1604	-1997) Pt1000 (External resistance 10Ω or less)				
	Voltage	0-1VDC, 0-5VDC, 1-5VDC, 0	D-10VDC, 0-10mVDC(Input resistance 1m MΩ or over)				
	Current	4-20mADC (External Input resistance 250Ω)					
	Potentiometer(PV2 only)	135Ω					
	4 wire RTD(PV1 only)	Pt100 (JIS C 1604-1997)					
Display	PV · characters display		s LED: Red · Green 14.2mm(H)				
	SV · setting values	5 digits, 7 segments, LED Re					
	Auxiliary display	4 digits, 7 segments, LED Or					
	Each functions display		gh · low, SD card), LED Green(MAN, RDY, Remote, D1-4, Deviation range)				
Control type	PID	Proportional band(P1)	0.0-200.0% of setting limiter span				
	Auto-tuning	Cooling proportional band(P2)	0.00-10.00xP1(Heating/Cooling action)				
	Self-tuning	Integral time(I)	0-3600sec. (0: Integral action OFF)				
	Son tan in 19	Deviation time(D)	0-3600sec. (0: Deviation action OFF)				
		Proportional cycle(T1, T2)	1-120sec.				
		Dead band(DB)	Thermocouple/R.T.D: -100-100, Voltage · Current: -1000-1000				
	ON/OFF	Control sensitivity(C1, C2)	Thermocouple/R.T.D: 0-999, Voltage · Current: 0-99999				
Main output	Relay contact	250VAC, 3A(Load resistance					
Iviaii i Oatpat	Open collector	24VDC 100mA	c, ra contact				
	SSR drive voltage	0-12VDC(Load resistance: 6	2000 or more)				
	Voltage	,	d resistance: $1K\Omega$ or more), 0-1VDC(Load resistance: $500K\Omega$ or more)				
	Current	4-20mADC(Load resistance					
Auxiliary output		250VAC, 3A(Load resistance					
Auxilial y Output	Open collector	24VDC 100mA					
Sampling cycle	Oper i collector	0.05sec(Output change period is the same)					
Setting and	Thermocouple/R.T.D./Voltage/Current	Refer to the table of input, and range of scale					
Indication accuracy	Potentiometer	FS ±(0.5%+1 digit)	Tid Fallige Of Scale				
		EEPROM					
Memory element Power supply							
Weight		100VAC-240VAC, 50/60Hz Less than 800g					
Power consumpt	tion	Less than 17VA					
Accessories	tion	Instruction manual and insta	llation attachment				
Standard operat	ing condition	23℃±2℃, 45k-75%RH	ilation attachment				
	perating ambient condition		an condensation)				
		0-50°C, 20-90%RH(Under non-condensation) -25-27°C, 5-95%RH(Under non-condensation and non-freezing)					
	orage ambient condition		on-condensation and non-freezing)				
International star		CE/UL/cUL marking 0.0(-10.0: Current/Voltage)-100.0(110.0: Current/Voltage)%					
Function	Manipulated variable limiter(ML1, MH1, ML2, MH2)						
	Setting limiter(SLL, SLH)	SV setting range low limit-SV setting range high limit					
	Control mode switch (CNT)	PID type(Normal/reverse) ON/OFF(Normal/reverse)					
	PV correction setting 0 point(PVS)	Thermocouple: -199-999°C or -199.9-999.9°C R.T.D: -199-999°C or -199.9-999.9 or -199.99-999.99°C Current/Voltage: -19999-99999°C					
	PV correction setting gain(PVG)	0.500-2.000 times					
	Input filter(PdF)	0.0-99.9sec					
	Blind function	No indication available for no					
	Priority display	. ,	re shifted to indication of operation mode by key. (max: 36 screens)				
	Key allocation function		ner start/stop, Event start/stop and etc can be allocated into each FUNC ke				
	Timer operation mode		h:59m Accuracy: setting time ±(1.5%+0.5sec)				
	Watchdog function		A/D converter check (Err1), and Auto-tuning check (Err2), Built-In watchdog time				
	Initial setting function	Parameters setting can be returned to initial setting.					
	Memory bank	8 types of parameters settin	g can be stored(only control setting)				
	Buzzer	Buzzer can be sounded by event and by key operation					
	Deviation monitor	Deviation status is displayed					
Other functions		Polygonal line approximation	Extraction square root				

Options

	Specification		Specification
Event output(AL)	Function:PV contact output(8 modes), special contact output(3	Communication	RS-485 conformable: Multi-drop 2 line system 1:31 stations max
	modes), additional functions(3 modes)		RS-232C conformable: 3 line system 1:1
	Setting range:-199.9-999.9 or -1999-9999(℃)		Communication Parameter: BBC check/Non-BBC check, 7
	Sensitivity:0.0-999.9 or 0-9999(℃)		bits/8bits. Non-parity/odd number/even number, stop-bit 1/2
	Contact polarity is selectable, either normal open or normal close		Communication Speed: 1200/2400/4800/9600/19200 BPS
DI	Function:SV/SV2 switchable(OFF: SV2), Auto/Manual switchable(OFF: Manual),		Communication Address: 1-99
	Run/Ready switchable(OFF: Ready), Normal/Reverse switchable(OFF: Normal), Normal		Response delay time: 0-250msec
	(SV2)/Reverse(SV2) switchable(OFF: Normal SV2), Timer start/reset(OFF: Counting)		Protocol: TOHO TTM protocol, MODBUS(RTU/ASCII)
	Input Spec:Minimum input time: 500ms, OFF voltage: 6DC max, ON current: 6mA	Infrared communication	Connectable with PC etc through infrared communication
	max,Permissible resistance value between contacts: ON 333Ωmax, OFF=500kΩmin	Analogue output	0-1VDC, 0-5VDC, 1-5VDC, 0-10VDC, 4-20mADC accuracy ±0.3%
CT input	Setting range:0-30A/AC, 0-100A/AC 2 points, Accuracy 5% (Setting resolution 1A)	Data log	SD card(Formatted FAT 16 only), 1-9999sec, Calendar backup 10years
Heating/Cooling	Refer to the specification of output control	Voltage for sensor drive	12VDC 50mA max accuracy ±10VDC



Input and Range (Thermocouple & R.T.D. switchable by key)

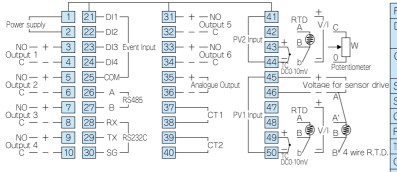
Thormonounlo		Setting Range/	Display Range	Magaziromant Applicació
Thermocouple		Non-decimal point	Decimal point	Measurement Accuracy
K	°C	- 200 - 1372	- 200.0 -1372.0	(±0.1% or ±0.5℃ of PV)±1 digit either of bigger numerical value is taken. ±1℃±1 digit under -100℃
J	ô	- 200 - 1200	- 200.0 -1200.0	(±0.1% or ±0.5℃ of PV)±1 digit either of bigger numerical value is taken. ±1℃±1 digit under -100℃
Т	°C	- 200 - 400	- 200.0 - 400.0	(±0.1% or ±0.5℃ of PV)±1 digit either of bigger numerical value is taken. ±1℃±1 digit under -100℃
Е	ç	- 200 - 1000	- 200.0 -1000.0	(±0.1% or ±0.5℃ of PV)±1 digit either of bigger numerical value is taken. ±1℃±1 digit under -100℃
R	°	– 50 - 1768	- 50.0 -1768.0	$(\pm 0.1\%$ or $\pm 1.0\%$ of PV) ± 1 digit either of bigger numerical value is taken. $\pm 1.5\%\pm 1$ digit under -100%
S	Ç	- 50 - 1768	- 50.0 -1768.0	(±0.1% or ±1.0℃ of PV)±1 digit either of bigger numerical value is taken. ±1.5℃±1 digit under -100℃
В	°	0 - 1800	0 -1800.0	(±0.1% or ±1.0℃ of PV)±1 digit either of bigger numerical value is taken. No regulation under 400℃
N	°C	- 200 - 1300	- 200.0 -1300.0	(±0.1% or ±1.0℃ of PV)±1 digit either of bigger numerical value is taken. ±2.0℃±1 digit under -100℃
U	ç	- 200 - 400	- 200.0 - 400.0	(±0.1% or ±1.0℃ of PV)±1 digit either of bigger numerical value is taken. ±2.0℃±1 digit under 0℃
L	°	- 200 - 900	- 200.0 - 900.0	$(\pm 0.1\% \text{ or } \pm 1.0\% \text{ of PV})\pm 1$ digit either of bigger numerical value is taken. $\pm 2.0\%\pm 1$ digit under 0%
W5Re/W26Re	Ç	- 200 - 2300	- 200.0 -2300.0	$(\pm 0.2\%$ or $\pm 1.0\%$ of PV) ± 1 digit either of bigger numerical value is taken.
PR40/PR20	ô	0 - 1880	0 -1880.0	±9.4℃±1 digit No regulation under 800℃
PLI	°C	0 - 1390	0 -1390.0	(±0.1% or ±0.5℃ of PV)±1 digit either of bigger numerical value is taken.

DID	R.T.D.		/Display Range	Measurement Accuracy					
R.T.D.	Non-decimal point D			Weasurement Accuracy					
		- 200 -850	- 200.0 - 850.0						
Pt100Ω	°C	— 120 -120	- 120.0 - 120.0						
		- 120 - 120	— 120.00 - 120.00						
		- 200 -510	- 200.0 - 510.0	(10.40/ or 10.5°C of DV) 14 digit either of bigger a moving unit is taken					
JPt100Ω	°C	 120 -120	- 120.0 - 120.0	L However, if the decimal point position is second place at the display ±0.2%±1 digit of PV					
			— 120.00 - 120.00						
		- 200 -510	- 200.0 - 510.0						
Pt1000Ω	°C	-120 -120	- 120.0 - 120.0						
			— 120.00 - 120.00						
		- 200 -510	- 200.0 - 510.0	(±0.1% or ±0.2°C of PV)±1 digit either of bigger numerical value is taken.					
Pt100(4wire)	°C	— 120 -120	- 120.0 - 120.0						
		- 120 - 120	— 120.00 - 120.00	However, if the decimal point position is second place at the display, ±0.2%±1 digit of measurement temp. range					

Comment Maltane		Setting Range/	Display Range	Management Anglisha					
Current · Voltage		Non-decimal point	Decimal point	Measurement Accuracy					
0-1VDC	V								
0-5VDC	V			±0.1%±1 digit of FS					
1-5VDC	V	- 1999-99999	Decimal point						
0-10VDC	V	(Display range	can be changed by key						
0-10mVDC	mV	under30000)	Dy NCy	±0.15%±1 digit of FS					
4-20mADC	mΑ			±0.1%±1 digit of FS					

Potentiometer	%	 10-110		±0.5%±1 digit of FS
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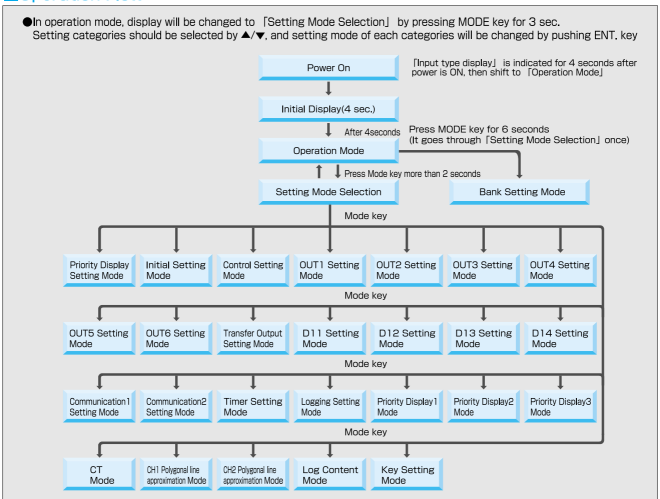


Terminals

Relay Output	C: Common, NO: Normal Close				
DI	No polarity, however terminal No. 21-24 will be + when input with open collector				
Communication	T/R(A), T/R(B) do not mis-wiring the terminal Not possible to use RS-485 and RS-232C at same time				
SG	Use as signal grand of communication				
SSR drive voltage	Connect +,- input of SSR side directly				
CT	Connect specific CT (heater current detector) directly				
R.T.D. input	Connect A,B,b terminals with care				
Thermocouple/Current/Voltage input	Connect with care on polarity of + & -				
Output	Connect with care on polarity of + & -				
Current · Voltage output	Connect with care on polarity of + & -				



Operation Flow

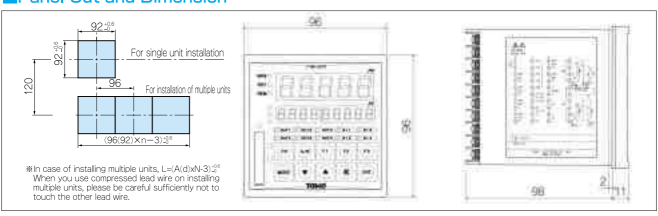


Output Function Allocation

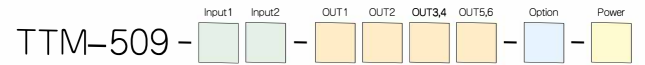
R.T.D.	OUT1	OUT2	OUT3	OUT4	OUT5	OUT6	Transfer
CH1 Main Output	0	0	0	0	0	0	×
CH1 Sub. Output	0	0	0	0	0	0	×
CH2 Main Output	0	0	0	0	0	0	×
CH2 Sub. Output	0	0	0	0	0	0	×
Analogue Output	○*1	○*1	×	×	×	×	0
Event 1 Output	0	0	0	0	0	0	×
Event2 Output	0	0	0	0	0	0	×
Event3 Output	0	0	0	0	0	0	×
Event4 Output	0	0	0	0	0	0	×
Event5 Output	0	0	0	0	0	0	×
Event6 Output	0	0	0	0	0	0	×

- : Possible to allocate function*1 : Output type can allocate only voltage or current output.

Panel Cut and Dimension



Ordering Information



Input1	0	Thermo	couple ·	R.T.D. · Voltage ·	Current	Multiple Input				
ii iput i	1		R.T.D. Pt							
Input2	N	Nil								
" PGLE	0	Thermod	Thermocouple · R.T.D. · Voltage · Current · Potentiometer Multiple Input Not available when 4 wire R.T.D. Pt100 is selected in Inj							
OUT1			Nil							
		R	Relay c	ontact						
		Р	SSR dri	ve voltage						
		А	Open co	ollector						
		K	Voltage	0-1VDC						
		J	Voltage	0-5VDC						
		F	Voltage	1-5VDC						
		G	Voltage	0-10VDC						
		I	Current	4-20mADC						
OUT2		N	Nil							
		R	Relay c	ontact						
		Р	SSR dri	ve voltage						
		Α	Open co							
		K	Voltage	0-1VDC						
		J	Voltage	0-5VDC						
		F	Voltage	1-5VDC						
		G	Voltage 0-10VDC							
		I	Current 4-20mADC							
OUT3,4		, <u>.</u> N	Nil							
		R	Relay contact (Common Independent)							
		Р	SSR dri	ve voltage						
		Α	Open collector							
		K	Voltage 0-1VDC							
		J	Voltage 0-5VDC							
		F	Voltage 1-5VDC							
		G	Voltage 0-10VDC							
		I	Current	4-20mADC						
OUT5,6		N	Nil							
		Α	Open c	ollector						
		R	Relay c	ontact (Common	Independ	ent)				
Option(Plural No. availa	ıble)		N	Nil						
			M Communication(RS-485/RS-232C)							
			D1	CT1 · CT2 Input	Measu	rement Range : 0-5	50A		Opt	ion [D2] is not selectable
			D2 CT1 · CT2 Input Measurement Range : 0-120A Option [D1] is not selectable							
			E Event Input							
				T Infrared communication						
			Q	Voltage for sens	or drive				Not a	available when 4 wire R.T.D. Pt100 is selected
		L	Data log function	7	Υ			No	SD card	
			K	Transfer Output 0-1VDC	J	Transfer Output 0-5VDC	F	Transfer Output 1-5V	/DC	Only one can be selected
			G	Transfer Output 0-10VDC		Transfer Output 4-20mADC				from J, K, F, G, I
Power				Nil 100-24	OVAC					

