

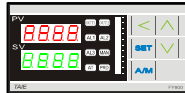
User's Manual

TAIE Digital Controller

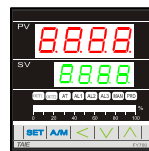
FY400/600/700/800/900



FY400



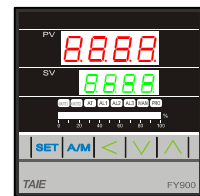
FY600



FY700



FY800



FY900

1 Notice

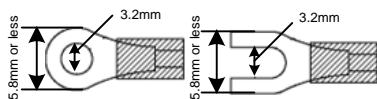
Please confirm the specification of controllers is to totally with your requirement before using it, also read this user's manual in detail.

⚠ Danger

1. Danger! Electric Shock!
DON'T touch AC power wiring terminal when controller has been powered!
Keep the power off until all of the wiring are completed!

⚠ Warning

1. Please confirm the AC power wiring to controller is correct, otherwise it would be caused aggravated damage on controller. (FY400 connecting with Pin 1 and 6, FY600/700/800/900 with Pin 1 and 2).
2. Be sure to use the rated power supply (AC85~265V or DC24V), otherwise it would be caused aggravated damage on controller.
3. Please confirm wires are connected with correct terminal (Input, Output).
4. Use M3 screw-compatible crimp-on terminals with an insulation sleeve, as shown below

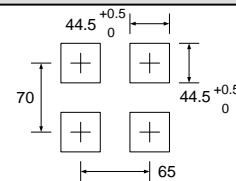
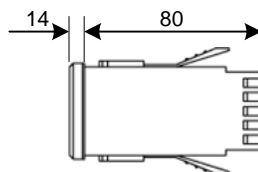
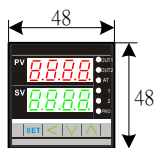


Torque : 0.4 N.m (4kgf.cm)

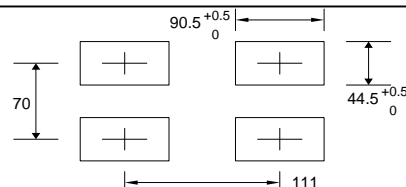
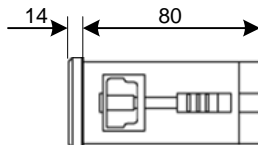
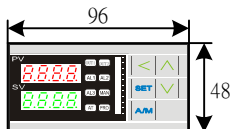
5. Avoid to install controller in following spaces :
 - I. A place where the ambient temperature may reach beyond the range from 0 to 50°C
 - II. A place where the ambient humidity may reach beyond the range from 50 to 85% RH.
 - III. A place where the the controller likely to come into contact with water ,oil , chemicals ,steam and vapor.
 - IV. A place where the controller is subject to interface with static electricity ,magnetism and noise.
6. For thermocouple(TC) input ,use shield compensating lead wire.
7. For RTD input ,use shield wires which have low resistance and no resistance difference between the 3 wires.

2 External Dimension and Panel Cutout < Unit : mm >

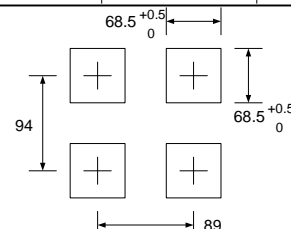
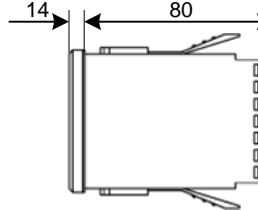
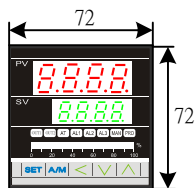
FY400



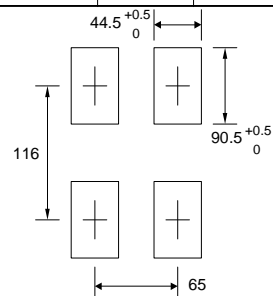
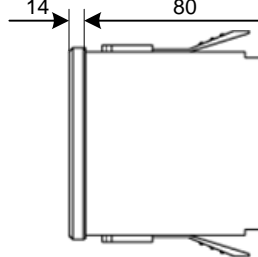
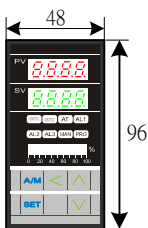
FY600



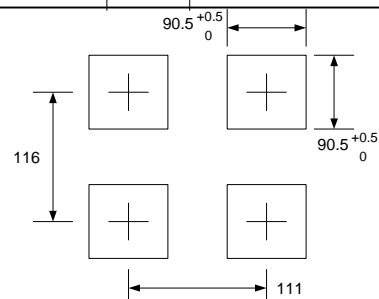
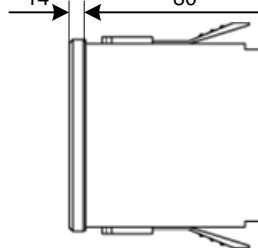
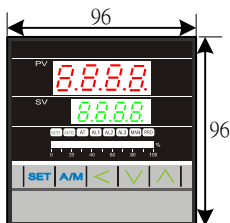
FY700



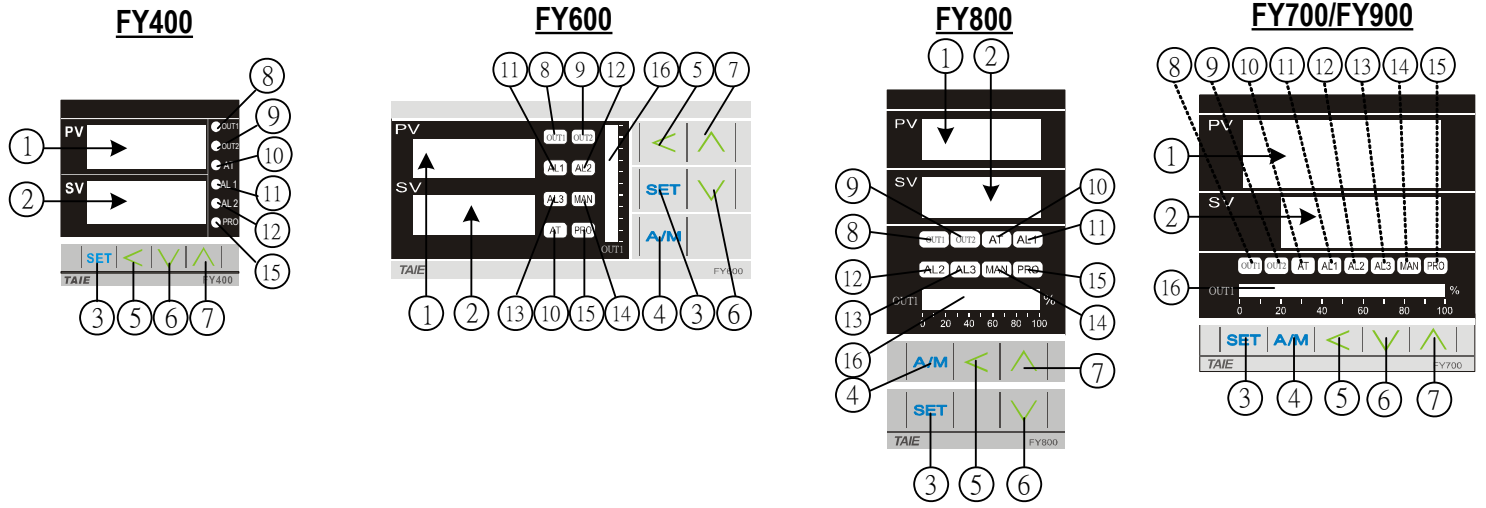
FY800



FY900



3 Parts Description

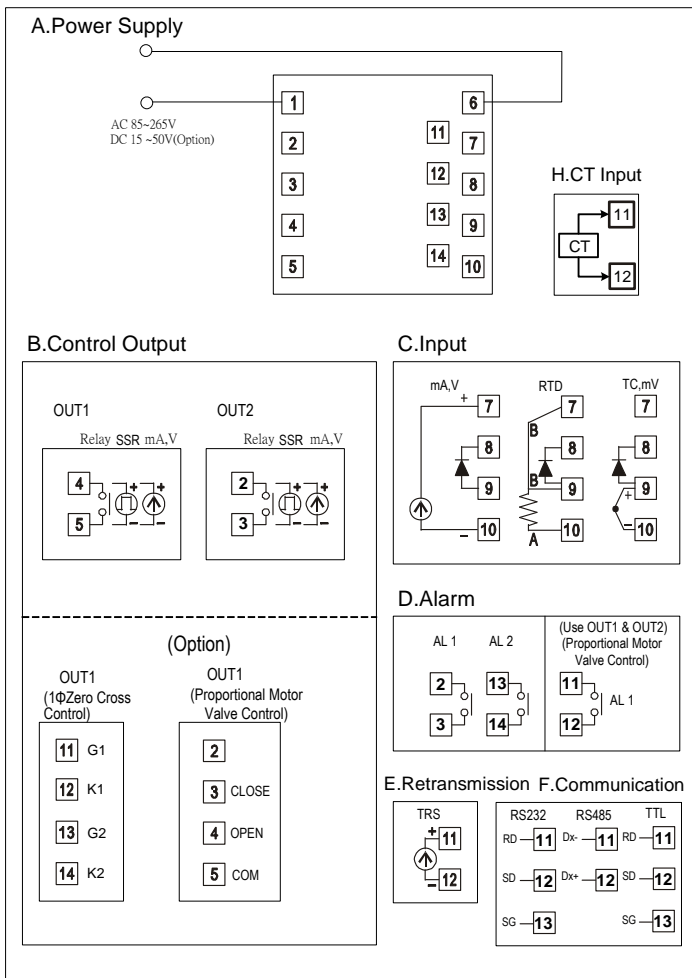


SYMBOL	NAME	FUNCTION
PV ①	Measured value (PV) display	Displays PV or various parameter symbols (Red)
SV ②	Setting value (SV) display	Displays SV or various parameter set values (Green)
SET ③	Set key	Used for parameter calling up and set value registration
A/M ④	Auto/Manual key	Switches between Auto(PID) output mode and Manual output
< ⑤	Shift key	Shift digits when settings are changed
∇ ⑥	Down key (*Program Hold)	Decrease numbers (*Only for programmable controller)
∧ ⑦	Up key (*Program Run)	Increase numbers (*Only for programmable controller)

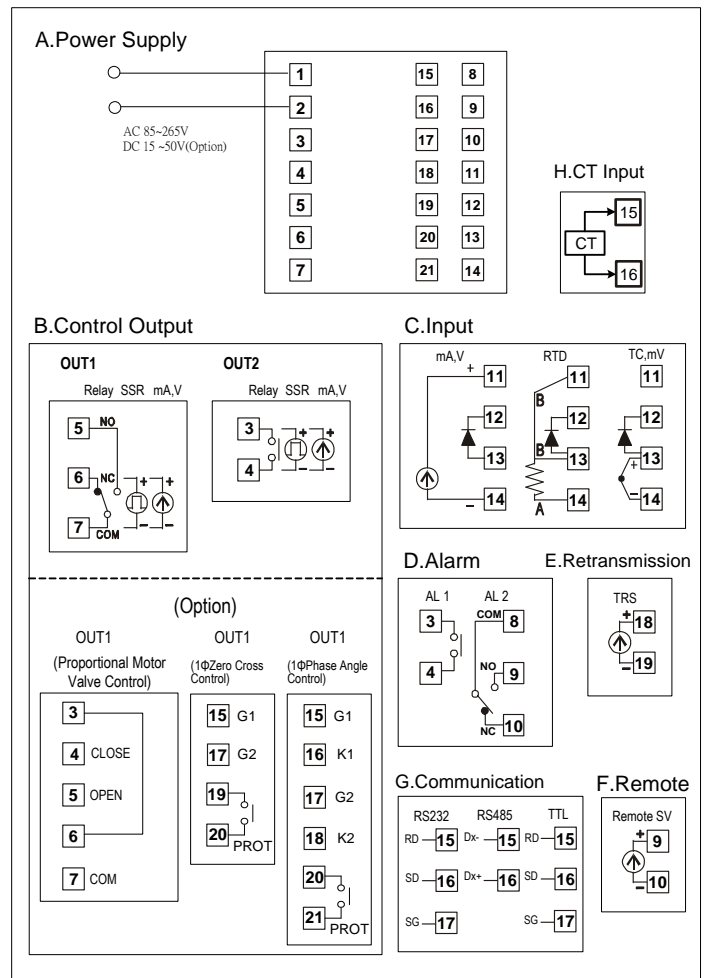
SYMBOL	NAME	FUNCTION
OUT1 ⑧	OUT1 lamp	Lights when OUT1 is on (Green)
OUT2 ⑨	OUT2 lamp	Lights when OUT2 is on (Green)
AT ⑩	Autotuning lamp	Lights when Autotuning is activated (Orange)
AL1 ⑪	Alarm 1 lamp	Lights when Alarm 1 is activated (Red)
AL2 ⑫	Alarm 2 lamp	Lights when Alarm 2 is activated (Red)
AL3 ⑬	Alarm 3 lamp	Lights when Alarm 3 is activated (Red)
MAN ⑭	Manual output lamp	Lights when manual output is activated (Red)
PRO ⑮	*Program Running lamp	*Flashes when program running (Only for programmable controller)
OUT1% ⑯	Output% Bar-Graph display	Output% is displayed on 10-dot LEDs

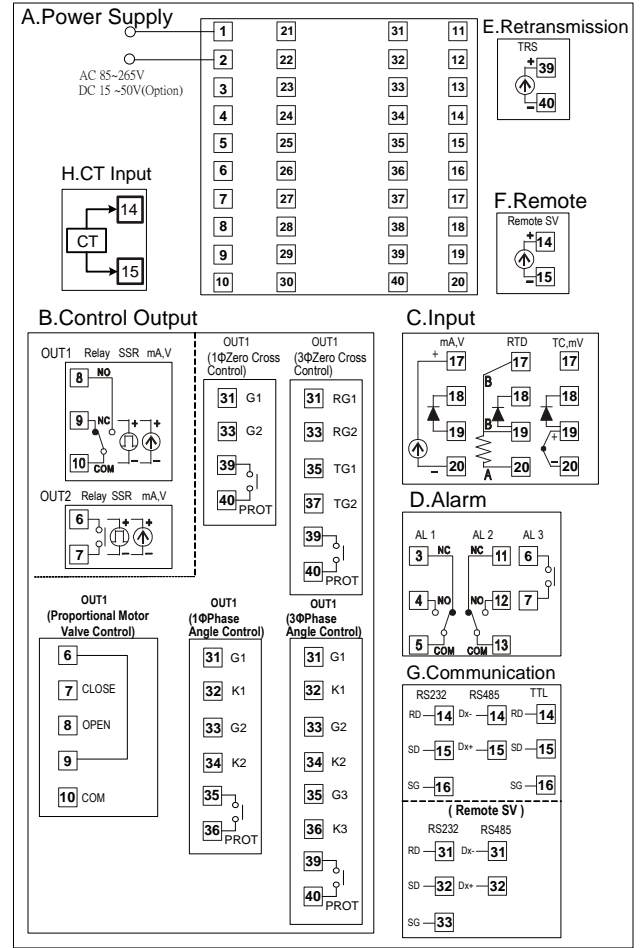
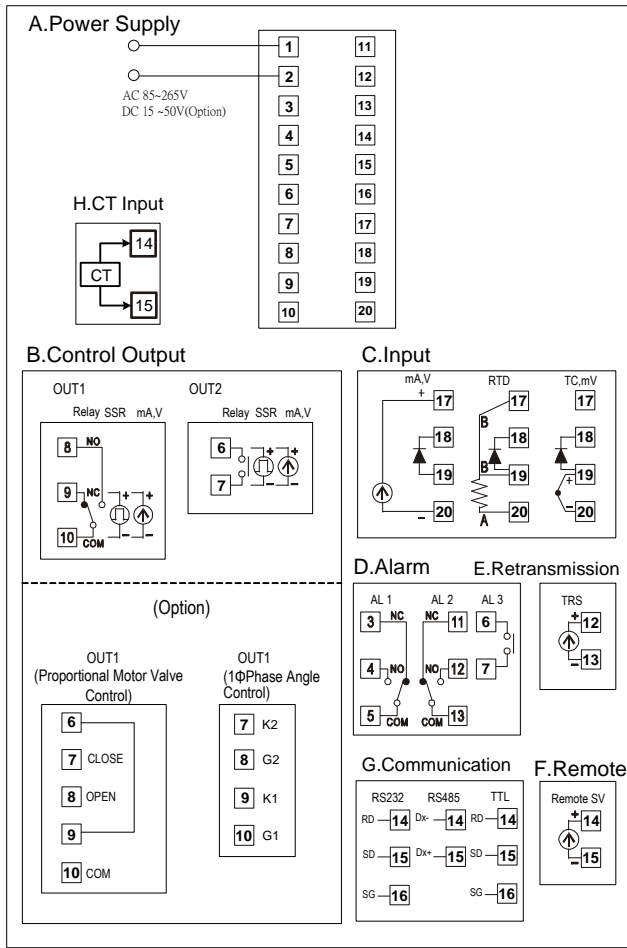
4 Terminal Arrangement

FY400



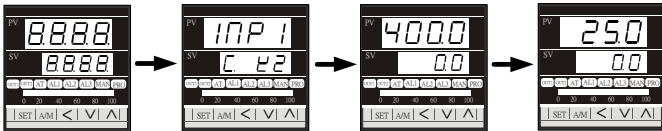
FY700





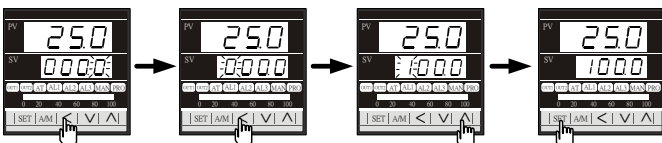
5 Operations

1.Power ON: Controller will display as following



Light all LEDs and all 7 segment displays Display input type Display range (0.0 ~ 400.0) Ready for use

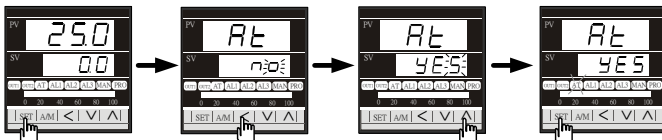
2.Change the Set Value(SV): Change SV from 0.0 to 100.0



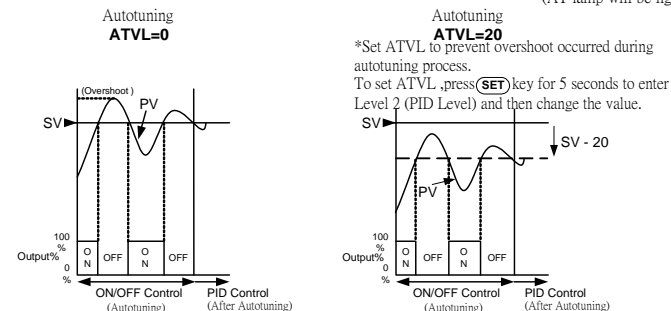
Press <Left> Key The SV number started to flash. The flashing digit indicates which digit can be set.
Press <Left> Key To select the hundreds digit. To change the number to 1.
Press <Up> Key To change the number to 10.
Press <Set> Key To store the new set value.

3.Autotuning (AT):

Use AT function to automatically calculate and set the optimize PID value for your system.

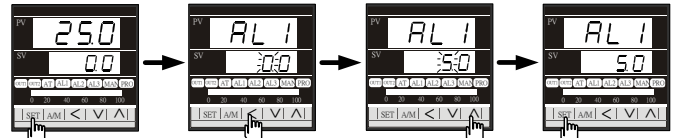


Press <Set> Key To display parameter AT.
Press <Left> Key To change AT setting.
Press <Up> Key Change AT to "YES"
Press <Set> Key Start Autotuning process (AT lamp will be lighted on)



4.Change the Alarm value:

Change AL1 value to "5.0" (AL1 active, if PV exceeds SV over 5.0)



Press <Set> Key To display parameter AL1
Press <Left> Key To change AL1 value
Press <Up> Key Increase AL1 value
Press <Set> Key Store the new value of AL1

* There are total 16 alarm mode types, referenced as below:

* To change Alarm mode, press <Set>+ <Left> key 5 seconds to enter Level 3(Input Level) and then change the value of ALD1/ALD2/ALD3.

5.Alarm mode type (Referenced for ALD1/ALD2/ALD3)

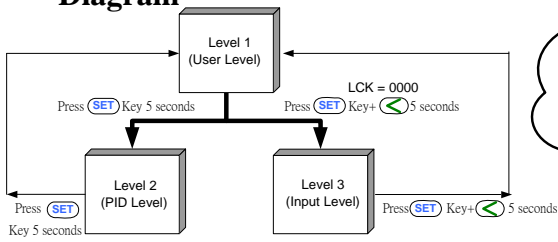
(▲:SV △:Alarm set value)			
01	Deviation high alarm with hold action*	04	Band alarm
11	Deviation high alarm	05	Process high alarm with hold action*
02	Deviation low alarm with hold action*	15	Process high alarm
12	Deviation low alarm	06	Process low alarm with hold action*
03	Deviation high/low alarm with hold action*	16	Process low alarm
13	Deviation high/low alarm		
		07	Segment End alarm (Only for Programmable controller)
		17	Program Run alarm (Only for Programmable controller)
		08	System failed alarm* (ON)
		18	System failed alarm* (OFF)
		09	Heater Break Alarm (HBA)
		00	No alarm
		10	

*Hold action: When Hold action is ON, the alarm action is suppressed at start-up until the measured value(PV) enters the non-alarm range.

*System failed: It means that the controller display error message with one of following: "UUU1" or "NNN1" or "CJCE"

6 Parameter List

Levels Diagram

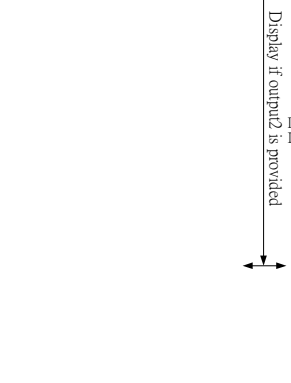
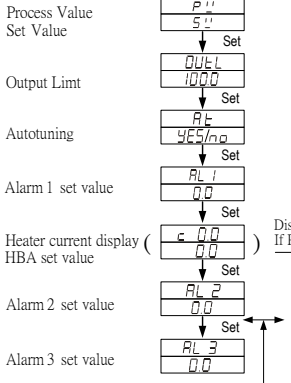


* The controller returns to Level 1 if there is no key operation within 60 seconds.

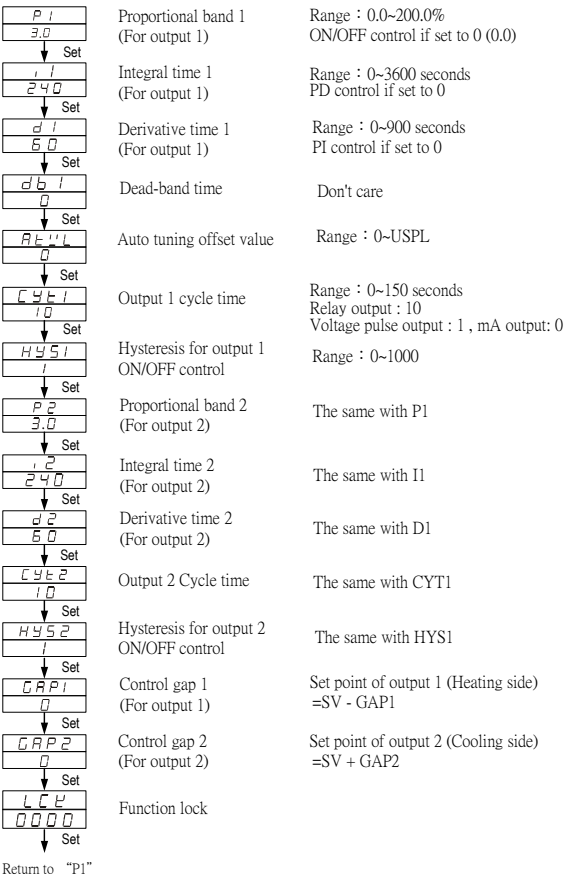
* In any Level, press (AM) key twice will return to Level 1.

Parameter	Default Value	Description
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Level 1 (User Level)

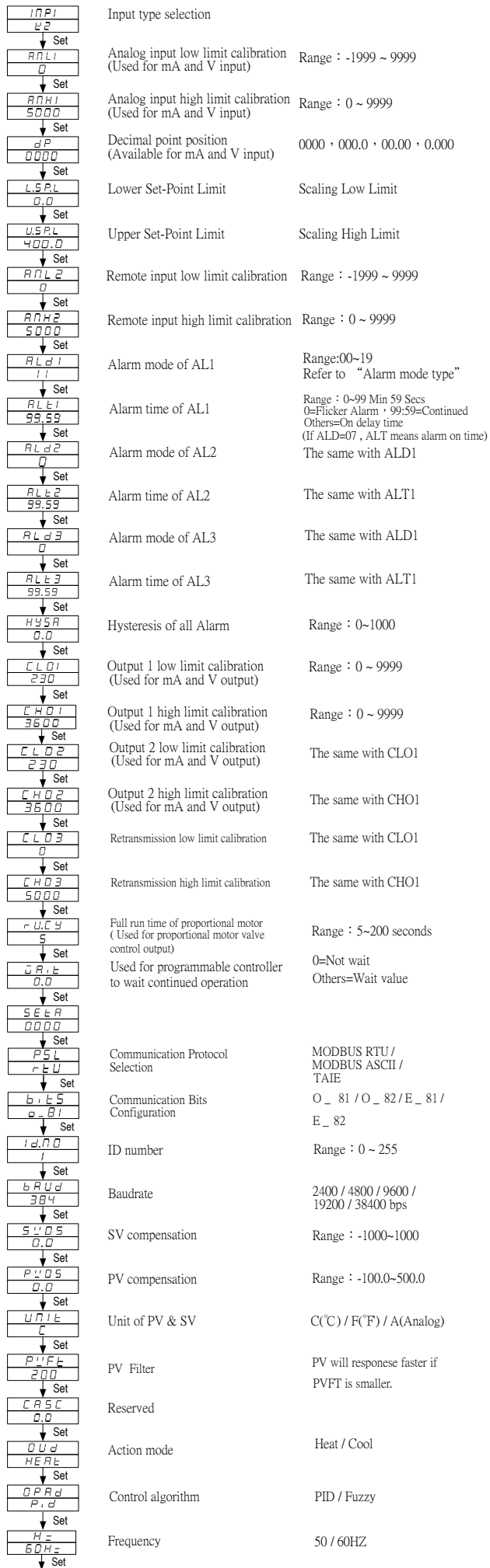


Level 2 (PID Level)



LCK	Levels entering available			Parameters which can be changed
	Level 1 (User Level)	Level 2 (PID Level)	Level 3 (Input Level)	
0000	○	○	○	All parameters (Factory set value)
1111	○	○	○	All parameters
0100	○	○	○	All parameters except Level 3
0110	○	○	○	Parameters in Level 1
0001	○	○	○	SV and LCK
0101	○	○	○	Only LCK

Level 3 (Input Level)



7 Error Displays

IN1E	IN1E : Input 1 Error Check whether input loop is opened or wiring incorrect.
CJCE	CJCE :Cold Junction Compensation Failed Check the compensation diode outside controller.
UUU1	UUU1 : PV is above USPL Check whether the input value is correct or not.
NNN1	NNN1 : PV is below LSPL Check whether the input value is correct or not.
ADCF	ADCF :A/D Convert Failed Controller needs to be repaired.
RAMF	RAMF :RAM Failed Controller needs to be repaired.

Return to "INP1"

8 Specifications

Standard Spec.

Model	FY400	FY600	FY700	FY800	FY900
Dimension	48X48mm	96X48mm	72X72mm	48X96mm	96X96mm
Supply voltage	AC 85~265V , DC24V (Optional)				
Frequency	50/60 HZ				
Power Consumption	approx 3VA	approx 4VA	approx 3VA	approx 4VA	approx 4VA
Memory	Non-volatile memory E ² PROM				
Input	Measurement input. Sample time : 250ms,0.2% of FS				
	TC	K , J , R , S , B , E , N , T , W , PL2 , U , L			
	RTD	PT100 , JPT100 , JPT50			
	mA dc	4~20mA , 0~20mA			
	Voltage dc	0~1V , 0~5V , 0~10V , 1~5V , 2~10V , -10~10mV , 0~10mV , 0~20mV , 0~50mV , 10~50mV			
	DP Position	0000 , 000.0 , 00.00 , 0.000 (available for mA or Voltage dc input)			
Output 1	Main control output				
	Relay	SPST type	SPDT type	SPDT type	SPDT type
	3A , 220V , electrical life : 100,000 times or more(under the rated load).				
	Voltage Pulse	For SSR drive. ON:24V , OFF:0V , maximum load current:20mA.			
	mA dc	4~20mA , 0~20mA .Maximum load resistance:560 Ω			
Voltage dc	0~5V , 0~10V ,1~5V ,2~10V. Maximum load current:20mA.				
Alarm 1	SPST type	SPDT type	SPST type	SPDT type	SPDT type
A , 220V , electrical life : 100,000 times or more(under the rated load).					
Control algorithms	PID , P , PI , PD , ON/OFF(P=0) , FUZZY				
PID range	P:0~200% , I:0~3600 Secs , D:0~900 Secs				
Isolation	Output terminal (control output , alarm ,transmission) and Input terminal are isolated separately.				
Isolated resistance	10M Ω or more between input terminals and case(ground) at DC 500V ,10M Ω or more between output terminals and case(ground) at DC 500V				
Dielectric strength	1000V AC for 1 minute between input terminals and case(ground) , 1500V AC for 1 minute between output terminals and case(ground)				
Operating temperature	0~50°C				
Humidity range	20~90% RH				
Weight	FY400 approx 150g ,FY600/700/800 approx 225g , FY900 approx 300g.				
Display Height	PV:7mm SV:7mm	PV:7mm SV:7mm	PV:14mm SV:10mm	PV:7mm SV:7mm	PV:14mm SV:10mm

Optional Spec.

Model	FY400	FY600	FY700	FY800	FY900
Programmable RAMP/SOAK	2 Patterns with 8 segments each . The 2 patterns can be linked together as 16 segments use.				
Output 2	For heating and cooling control use. Relay , SSR , 4~20mA , 0~20mA , 0~5V , 0~10V , 1~5V , 2~10V				
Alarm 2	SPST type	SPDT type	SPDT type	SPDT type	SPDT type
3A , 220V , electrical life : 100,000 times or more(under the rated load).					
Alarm 3	Not available	Available	Available	Available	Available
3A , 220V , electrical life : 100,000 times or more(under the rated load).					
Heater Break Alarm (HBA)	Display range of heater current : 0.0~99.9A , Accuracy : 1%FS Included CT : SC-80-T(5.8mm dia , 0.0~80.0A) or SC-100-T(12mm dia , 0.0~99.9A) Alarm relay : AL1				
Transmission	Available for PV or SV transmission 4~20mA , 0~20mA , 0~1V , 0~5V , 0~10V , 1~5V , 2~10V				
Remote SV Input	4~20mA , 0~20mA , 0~1V , 0~5V , 0~10V , 1~5V , 2~10V				
Communication	Protocol : MODBUS RTU , MODBUS ASCII , TAIE RS232 , RS485 , TTL Baud rate: 2400 , 4800 , 9600 , 19200 , 38400 bps Data bits : 8 , Stop bit : 1 or 2bit , Odd or Even parity.				
WaterProof/DustProof	IP65				

9 Order Information

Model & Suffix codes

Model	Output1	Output2	Alarm	TRS	Remote SV	Communication	Input Type	Power	Water/Dust Proof
FY400	—	0	1	0	0	0	02	A	N
FY400 48x48mm	0 None	0 None	0 None	0 None	0 None	0 None	See Input	A AC 85~265V	N None
FY600 96x48mm	1 Relay	1 Relay	1 1 Set	1 4~20mA	1 4~20mA	1 RS232	Codes	D DC 24V	W IP65
FY700 72x72mm	2 Voltage Pulse (SSR Drive)	2 Voltage Pulse (SSR Drive)	2 2 Sets	2 0~20mA	2 0~20mA	2 RS485			
FY800 48x96mm	3 4~20mA	3 4~20mA	3 3 Sets	A 0~5V	A 0~5V	3 TTL			
FY900 96x96mm (STANDARD)	4 0~20mA	4 0~20mA		B 0~10V	B 0~10V	A RS232_MODBUS			
	A 0~5V	A 0~5V		C 1~5V	C 1~5V	B RS485_MODBUS			
P FY400 48x48mm	B 0~10V	B 0~10V	A HBA *	D 2~10V	D 2~10V				
P FY600 96x48mm	C 1~5V	C 1~5V	B HBA + AL2						
P FY700 72x72mm	D 2~10V	D 2~10V	C HBA + AL2+AL3						
P FY800 48x96mm	5 1 φ SCR ZERO CROSS CONTROL								
P FY900 96x96mm (RAMP/SOAK Programmable)	6 3 φ SCR ZERO CROSS CONTROL								
	7 Motor valve control								
	8 1 φ SCR PHASE ANGLE CONTROL								
	9 3 φ SCR PHASE ANGLE CONTROL								

* HBA: Heater Break Alarm (HBA must use AL1 as alarm relay)
 * ■ Block means option functions with additional charge

Combination of options and models O Available X Not available

Options Model	RAMP/SOAK PROGRAM	Output 1					Output2	Alarm2	Alarm3	HBA	TRS	Remote SV	Communication	DC 24V Power
		1 φ SCR_Z	3 φ SCR_Z	Motor valve control	1 φ SCR_P	3 φ SCR_P								
FY400	O	O	X	O	X	X	O	O	X	O	O	O	O	O
FY600	O	X	X	O	O	X	O	O	O	O	O	O	O	O
FY700	O	O	X	O	O	X	O	O	O	O	O	O	O	O
FY800	O	X	X	O	O	X	O	O	O	O	O	O	O	O
FY900	O	O	O	O	O	O	O	O	O	O	O	O	O	O

* HBA function and Remote SV function can not be specified in the same model

Input type table

	TYPE	CODE	RANGE			TYPE	CODE	RANGE			TYPE	CODE	RANGE		
			TYPE	CODE	RANGE			TYPE	CODE	RANGE			TYPE	CODE	RANGE
TC	K	K1	01	0.0~200.0°C (392.0°F)	K2	02	0.0~400.0°C (752.0°F)	K3	03	0~600°C (1112°F)					
		K4	04	0~800°C (1472°F)	K5	05	0~1000°C (1832°F)	K6	06	0~1200°C (2192°F)					
	J	J1	07	0.0~200.0°C (392.0°F)	J2	08	0.0~400.0°C (752.0°F)	J3	09	0~600°C (1112°F)					
		J4	10	0~800°C (1472°F)	J5	11	0~1000°C (1832°F)	J6	12	0~1200°C (2192°F)					
	R	R1	13	0~1600°C (2912°F)	R2	14	0~1769°C (3216°F)								
	S	S1	15	0~1600°C (2912°F)	S2	16	0~1769°C (3216°F)								
	B	B1	17	0~1820°C (3308°F)											
	E	E1	18	0~800°C (1472°F)	E2	19	0~1000°C (1832°F)								
	N	N1	20	0~1200°C (2192°F)	N2	21	0~1300°C (2372°F)								
	T	T1	22	0.0~400.0°C (752.0°F)	T2	23	0.0~200.0°C (392.0°F)	T3	24	0.0~350.0°C (662.0°F)					
	W	W1	25	0~2000°C (3632°F)	W2	26	0~2320°C (4208°F)								
	PLII	PL1	27	0~1300°C (2372°F)	PL2	28	0~1390°C (2534°F)								
RTD	JPT 100	JP1	41	-199.9~600.0°C (999.9°F)	JP2	42	-199.9~400.0°C (752.0°F)	JP3	43	-199.9~200.0°C (392.0°F)					
		JP4	44	0~200°C (392°F)	JP5	45	0~400°C (752°F)	JP6	46	0~600.0°C (1112°F)					
	PT 100	DP1	47	-199.9~600.0°C (999.9°F)	DP2	48	-199.9~400.0°C (752.0°F)	DP3	49	-199.9~200.0°C (392.0°F)					
		DP4	50	0~200°C (392°F)	DP5	51	0~400°C (752°F)	DP6	52	0~600°C (1112°F)					
	JPT 50	JP.1	53	-199.9~600.0°C (999.9°F)	JP.2	54	-199.9~400.0°C (752.0°F)	JP.3	55	-199.9~200.0°C (392.0°F)					
		JP.4	56	0~200°C (392°F)	JP.5	57	0~400°C (752°F)	JP.6	58	0~600°C (1112°F)					

	TYPE	CODE	RANGE		
			TYPE	RANGE	
LINEAR	AN1	61	-10~10mV		
		62	-2~2V		
		63	-5~5V		
		64	-10~10V		
	AN2	71	0~10mV		
	AN3	76	0~20mV		
	AN4	81	0~50mV		-1999~9999
		82	0~20mA		or -199.9~999.9
		83	0~1V		or -19.99~99.99
		84	0~5V		or -1.999~9.999
		85	0~10V		
	86	0~5KR			
	87	0~2V			
	AN5	91	10~50mV		
92		4~20mA			
93		1~5V			
		94	2~10mV		