Series FP93



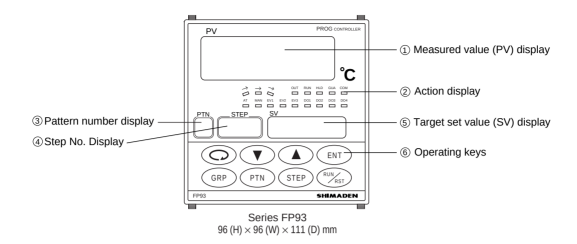
BASIC FEATURES

Full multi-input and multi-range performance
User selectable Thermocouple, RTD, V, mV and Current
inputs

A 250 Ω resistor is required across the input terminal for 4-20mA DC.

		.arge	20mm	bright	display
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- ☐ Readable from a distance and in a low light area
- ☐ 40-step programs function
- ☐ RS232C or RS485 Interface available
- ☐ Dust and splash proof front panel equivalent to IP66

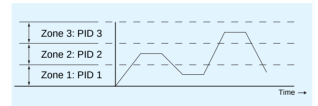


Major Functions

■ Zone PID

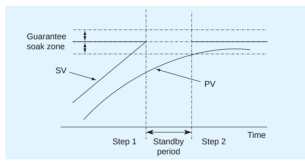
Controllability is improved by changing PID values automatically as a program progresses.

A measuring range can be divided into a maximum of three zones.



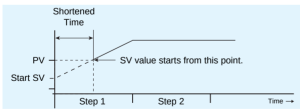
■ Guarantee soak function

If a PV value is unable to follow an SV value, the period of a flat portion step is guaranteed by keeping the progress of a program on standby.



■ PV start

In situations where a PV value is closer to the SV value of step 1 than a start SV value, you can minimize the time wasted.



■ External control input 4 points

The following can be operated through external contact input:

Function	Action	
RUN / RST	Switching between program	
KUN / KU	execution and stop	
ADV	Bringing the current step to an end	
7.5	and moving to the next step	
HLD	Temporarily suspending the	
TILD	progress of the program	
FIX	Changing to the fixed value control	
117	mode	
SPT	Setting a pattern No. at the start of	
0, 1	program action	

Event output 3 points (standard) Status output 4 points (option) Contact for event output and Open collector for status output can be selected and output from a variety of functions listed below.

Output type	Event output	Status output
None	0	0
Higher limit deviation alarm	0	
Lower limit deviation alarm	0	
Outside higher/lower limit deviations alarm	0	
Within higher/lower limit deviations alarm	0	
Higher limit absolute value alarm	0	
Lower limit absolute value alarm	0	
Scaleover	0	0
Hold	0	0
Guarantee soak	0	0
Time signal	0	0
RUN status	0	0
Step signal	0	0
End signal	0	0
FIX	0	0

■ Time signal 2 points (for each pattern)

Designated time can be made use of, for example, to open/close a damper and a valve through event or status output.

■ Analog output (option)

The PV value, SV value and/or the control output can be output by means of an analog signal.

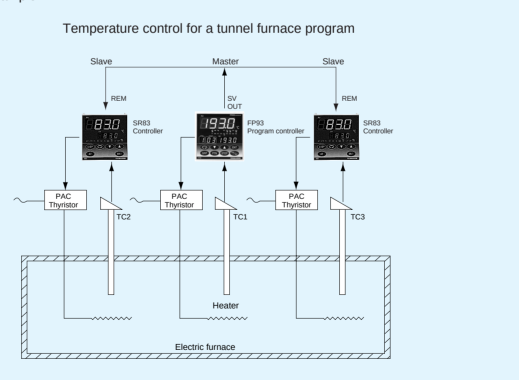


■ Communication function (option)

Data communication to/from a personal computer,
sequencer or the like can be performed by means of
RS-232C or RS-485 signals.



An application example



SPECIFICATIONS Series FP93

■ Display

● Display means Digital display : PV Red 7 segments LED 4 digits

: SV Green 7 segments LED 4 digits : PTN Green 7 segments LED 1 digit : STEP Green 7 segments LED 2 digits : OUT Green LED lamp indication : EV1~3 (3 points) Orange LED lamp indication

: AT Green LED lamp indication
: MAN Green LED lamp indication
: COM Green LED lamp indication
: DO1~4 (4 points) Green LED lamp indication
: GUA Green LED lamp indication

: RUN Green LED lamp indication (blinks during FIX)

: HLD Green LED lamp indication
 : → "ascend" Green LED lamp indication
 : → "level" Green LED lamp indication
 : → "descend" Green LED lamp indication

◆ Display accuracy
 ±(0.3%FS + 1 digit), with restriction depending on measuring range, CJ error excluded.

● Display accuracy maintaining range : 23°C±5°C

Status display

Display resolution
 Differs by scaling and measuring range (0.001, 0.01, 0.1 and 1)

● Measured value display range : −10%~110% of measuring range

(-210~680°C for Pt -200~600°C range)

Display updating cycle : 0.25 second

Input scaling : Possible during linear input (current and voltage)

(-1999~9999, span 10~5000, decimal point position variable)

■ Setting

• SV setting range : Same as measuring range (within setting limiter)

• Setting limiter : Individual setting for higher and lower limits, any value is selectable within measuring range

(Lower limit < Higher limit)

● Keylock : OFF, 1~3 (4 levels)

Setting of unit
 "C or "F selectable for sensor input

■ Input

Type of input
 Selectable from multiple (TC, Pt, mV, V) and current (mA)
 Thermocouple
 B, R, S, K, E, J, T, N, PLII, Wre5-26, {U, L (DIN43710)}

 $\begin{tabular}{ll} Input impedance & : 500 k\Omega min. \\ External resistance tolerance & : 100 Ω max. \\ Influence of lead wire tolerance & : 1.2 μV/10 Ω \\ Burnout function & : Standard up scale \\ \end{tabular}$

Cold junction compensation accuracy : Within the accuracy maintaining range $\pm 1^{\circ}$ C

Ambient temperature 5~45°C ±2°C

For K, T and U thermocouples with indication values below -100° C, $\pm 0.7\%$ FS Accuracy guarantee not applicable to B thermocouple below 400° C (752° F).

● R.T.D. : Pt100/JPt100 3-wire type

Normal current : 0.25 mA

Lead wire tolerable resistance $: 5~\Omega~\text{max./wire (3 lead wires should have the same resistance.)}$

Influence of lead wire tolerance (error in temperature)

 0.3° C max. in the case of 5 Ω /wire 0.7° C max. in the case of 10 Ω /wire 1.6° C max. in the case of 20 Ω /wire $0.210 \ 0.210 \ 0.220 \ 0.250 \ 10.250 \ 0.2100 \ MV DC$

● Voltage (mV) : -10~10, 0~10, 0~20, 0~50, 10~50, 0~100mV DC

(V) : -1~1, 0~1, 0~2, 0~5, 1~5, 0~10V DC

Input resistance : $500 \text{ k}\Omega \text{ min.}$ • Current (mA) : $4 \sim 20$, $0 \sim 20 \text{mA DC}$

: To be used with external 250 Ω shunt resistor (Option)

Sampling cycle : 0.25 second
 PV filter : 0~100 seconds
 PV bias : −1999~2000 units

Isolation : Not insulated from system and DI but insulated from others

■ Control

● Control mode : Expert PID control with auto tuning function

RA (heating)/DA (cooling) action

● Type of control output/rating : Contact 1c 240V AC 2.5A(resistive load) 1.0A (inductive load)

SSR drive voltage12V±1.5V DC (max. load current 30mA)

Current $4\sim20\text{mA}$ (max. load resistance 600 Ω) Voltage $0\sim10\text{V}$ (max. load current 2mA) : Approx. 1/8000 (voltage, current outputs)

● Output Accuracy : ±1.0% FS (5~100%)

Control output

Resolution

 $\begin{array}{ll} \mbox{Proportional band (P)} & : \mbox{OFF or } 0.1 \sim 999.9\% \ \mbox{FS (ON-OFF action by OFF)} \\ \mbox{Integral time (I)} & : \mbox{OFF or } 1 \sim 6000 \mbox{ seconds (P or PD action by OFF)} \\ \mbox{Derivative time (D)} & : \mbox{OFF or } 1 \sim 3600 \mbox{ seconds (P or PI action by OFF)} \\ \end{array}$

Target value function : OFF or 0.01~1.00 ON/OFF hysteresis : 1~999 units

Manual reset : $\pm 50.0\%$ (Effective when I = OFF)

Output limiter : Lower limit 0.0~99.9%, higher limit 0.1~100.0%

Proportional cycle : 1~120 seconds (when contact and SSR drive voltage output)

Manual control : 0.0~100.0% Setting resolution 0.1

■ Control output characteristic : RA/DA to be set by front key

■ Isolation : Contact output insulated from all

AO (analog output) not insulated from SSR drive voltage, current or voltage output but insulated from

others

■ External control input (DI)

*DI stands for "Digital Input."

• Number of input points : 4

● Type of input : Edge or level input (none, RUN/RST, HLD, ADV, FIX and start pattern No.)

DI1 fixed to RUN/RST for DI2~4, selectable from none, HLD, ADV, FIX and start pattern No.)

● Input rating : Voltage 5V DC (0.5mA/1 input)

● Input holding time : Min. 0.125 seconds

• Isolation : Not insulated from input and system but insulated from others.

Action input
 : Non-voltage contact or open collector

■ Event output

Contact output rating
 Normal open (1a × 3 common) 240V AC 1A (resistive load)

• Action : ON-OFF action

● Hysteresis : 1~999 units (during alarm output)

● Type : Selectable from the following 16 types respectively for EV1, EV2 and EV3

No selection, Higher limit deviation, Lower limit deviation, Outside higher/lower limit deviations, Within higher/lower limit deviations, Higher limit absolute value, Lower limit absolute value, Scaleover, Hold,

Guarantee soak, Time signal (2 types), RUN status, STEP signal, END signal, FIX

• Event setting range:

Absolute value alarm : Within measuring range

Deviation alarm : Higher limit deviation -1999~2000 units, lower limit deviation -1999~2000 units

Outside higher/lower limit deviations : $0\sim2000$ units Within higher/lower limit deviations : $0\sim2000$ units

• Standby action : Selectable from the following 4 types respectively for EV1, EV2 and EV3

: None, Standby 1 (standby only when power is applied), Standby 2 (standby when power is applied and when SV in execution is changed), and Standby 3 (input abnormality not output [Control mode])

• Output updating cycle : 0.25 second

• Isolation : Insulated from other inputs

■ Communication function (Option)

● Type of communication : RS-232C or RS-485

Communication system
 : RS-232C 3-line half duplex system, RS-485 2-line half duplex multi-drop (bus) system

• Synchronization system : Start-stop synchronization system

● Communication distance : RS-232C/Max. 15m, RS-485/Max. 500m (depending on conditions)

● Communication address : 1~255

● Communication speed : 1200, 2400, 4800, 9600, 19200 bps

• Data format : 7 bits, even parity, 1 stop bit or 8 bits, non parity, 1 stop bit

● Communication delay : 1~100 (0.512msec/unit)

● Communication BCC : Selectable from Addition (ADD), Addition + two's complement (ADD_two's cmp), Exclusive OR

(XOR) and (None)

● Communication memory mode : Selectable from EEP, rAm and r_E

• Communication code : ASCII code

• Communication protocol : Shimaden standard protocol

● Number of connectable instruments : 1 for RS-232C, 31 for RS-485 (Address setting 1~255)

• Isolation : insulated from other inputs and outputs

Others
 Start character and BCC operation method also selectable

■ Analog output (Option)

Number of output points : 1

● Type of analog output : Selectable from measured value, target value (SV in execution) and control output

 $\bullet \ \, \text{Output specification/rating} \qquad : \text{Current 4~20mA DC (max. load resistance 300 } \Omega)$

Voltage 0~10V DC (max. load resistance 2mA)

0~10mV DC (Output impedance 10 Ω)

lacktriangle Output accuracy $\pm 0.3\%$ FS (Comprehensive accuracy when measured value is output $\pm 0.6\%$ FS)

Scaling : Within measuring range or output range (inversed scaling possible)

◆ Output resolution : Approx. 1/10000◆ Output updating cycle : 0.25 second

• Isolation : Not insulated from P.I.V. control output but insulated from others

■ Status output (DO) (Option)

*DO stands for "Digital Output."

Number of output points : 4

● Type of output : None, scaleover, hold, guarantee soak, time signal (2 types), RUN status, STEP signal, END signal, FIX

Output specification/rating
 Open collector darlington output, voltage 24V DC (max. load current 20mA), saturation voltage during

status output ON 1.2V

• Output updating cycle : 0.25 second

• Isolation : Insulated from other inputs and outputs

■ Program

Number of patterns
 Max. 4 (setting 1, 2 or 4 possible)
 Number of steps
 Max. 10~40 (Total number of steps = 40)

Number of PID types
Number of zone PID types
Max. 3
Zone hysteresis
: 0~999 units

• Time setting : 0 hour 0 minute~99 hours 59 minutes or 0 minute 0 second~99 minutes 59 seconds/1 step

Setting resolution : 1 minute or 1 second

Accuracy of time
 : ± (set time × 0.02% + 0.25 second)
 Setting for each step
 : SV, step time and PID No.

• Time signal : 2 outputs/pattern, to be set within time setting range

Number of pattern executions
 PV start
 Guarantee soak
 Max. 9999
 ON/OFF
 OFF, 1~999 units

Hold : By front key input or external control input
Advance : By front key input or external control input

• Power failure compensation : ON/OFF (guarantee not applicable to the period of time of step in which power failure occurs)

■ General specification

Data storage : Non-volatile memory (EEPROM)

• Ambient conditions for operation:

Temperature : $-10\sim50^{\circ}$ C

Humidity : 90% RH or less (no dew condensation)
Altitude : 2000m from the sea level or lower
Category : II

Degree of pollution : 2

Storage temperature : -20~+65°C

Storage temperature . –20~+03 C

● Supply voltage : 100~240V AC±10% 50/60Hz 24V AC/DC±10% (option)

• Input/noise removal ratio : 50 dB or higher in normal mode (50/60 Hz)

130 dB or higher in common mode (50/60 Hz)

• Insulation resistance : Between input/output terminals and power terminal 500V DC 20 M Ω min.

Between input/output terminals and protective conductor terminal 500V DC 20 M Ω min. : Between input/output terminals and power terminal 2300V AC 1 minute

Dielectric strength : Between input/output terminals and power terminal 2300V AC 1 minute

Potygon power terminal and protective good actor terminal 1500V AC 1.

Potygon power terminal and protective good actor terminal 1500V AC 1.

**The control of the co

Between power terminal and protective conductor terminal 1500V AC 1 minute

• Power consumption : 16VA max. for AC, 7W for DC

Conformity with standards

Safety : IEC61010 and EN61010-1

EMC : EN61326

• Protective structure : Only front panel has dust-proof and drip-proof structure equivalent to IP66.

• Material of case : PPO (equivalent to UL94V-1)

● External dimensions : H96 × W96 × D111mm (Panel depth: 100mm)

Panel thickness : 1~4mm
 Mounting dimensions : H92 × W92mm
 Weight : Approx. 450g

ITEMS CODE			SPECIFICATIONS									
SERIES	SERIES FP93-			96×96 DIN size Program controller (External control input 4 points, event output 3 points - standard)								
									Thermocouple B, R, S, K, E, J, T, N, PLII, Wre5-26, U, L			
		8							Multi	R.T.D.	Pt100, JPt100	
INPUT									Multi	Voltage	mV: -10~10, 0~10, 0~20, 0~50, 10~50, 0~100mV DC	Scaling possible
								vollage	V :-1~1, 0~1, 0~2, 0~5, 1~5, 0~10V DC	Range: -1999~9999		
		4					Current 4~20, 0~20mA DC (equipped with external 250Ω shunt resistor) Span: 10~5000					
			Y-						Contact	1c Contact capa	acity: 240AC 2.5A/resistive load Proportional cycle: 1~120 sec	onds
CONTROL		т	I-						Current 4	4~20mA DC Lo	pad Resistance: 600Ω max.	
CONTROL	OUTFU		P-				SSR drive voltage 12V ±1.5V DC 30mA max. Proportional cycle:1~120 seconds					
			V-					Voltage 0~10V DC Load current: 2mA max.				
POWER SU	IDDI V			90-				100~240V AC ±10% 50/60Hz				
FOWER 30	JF F L I	08-				24V AC/DC ±10% 50/60Hz						
STATUS OUTPUT (DO)			C)			None					
(OPTION)					1				Open collector darlington output Rating: 24 V DC max. 20mA			
						0			None			
ANALOGO	N ITPI IT	· (O	PTI∩	NI)		3			Voltage: 0~10mV DC Output resistance: 10Ω			
ANALOG OUTPUT (OPTION)			4					Current: 4~20mA DC Load resistance: 300Ω max.				
				6			Voltage: 0~10V DC Load current: 2mA max.					
COMMUNICATION FUNCTION			ION			0		None				
(OPTION)	N FUNCTION 5				RS-485 Connectable instruments: up to 31 (Depending on condition)							
()			7				RS-232C Connectable instruments: 1					
REMARKS	REMARKS 0			Without								
TLIMAINO				With (Please consult before ordering.)								

MEASURING RANGE CODES

Ty	pe of input	Code	Scaling range
	B *1	01	0 \sim 1800 °C 0 \sim 3300 °F
	R	02	0 \sim 1700 °C 0 \sim 3100 °F
	S	03	0 \sim 1700 °C 0 \sim 3100 °F
	*3	04	$-$ 199.9 \sim 400.0 $^{\circ}$ C $-$ 300 \sim 750 $^{\circ}$ F
	K	05	$0.0\sim$ 800.0°C $0\sim$ 1500 °F
Thermocouple		06	0 \sim 1200 °C 0 \sim 2200 °F
1 2	E	07	0 \sim 700 °C 0 \sim 1300 °F
l G	J	08	0 \sim 600 °C 0 \sim 1100 °F
her	T *3	09	$ $ –199.9 \sim 200.0 $^{\circ}$ C $ $ –300 \sim 400 $^{\circ}$ F
-	N	10	0 ∼ 1300 °C 0 ∼ 2300 °F
	PLII *4	11	0 \sim 1300 °C 0 \sim 2300 °F
	Wre5-26 *5	12	0 \sim 2300 °C 0 \sim 4200 °F
	U *2, *3	13	$-$ 199.9 \sim 200.0 $^{\circ}$ C $-$ 300 \sim 400 $^{\circ}$ F
	L *2	14	0 ~ 600 °C 0 ~ 1100 °F
		31	-200 \sim 600 °C -300 \sim 1100 °F
	Pt100	32	−100.0 ∼ 100.0 °C −150.0 ∼ 200.0 °F
١.		33	$-50.0 \sim 50.0^{\circ}\text{C}$ $-50.0 \sim 120.0^{\circ}\text{F}$
R.T.D		34	$0.0 \sim 200.0$ °C $0.0 \sim 400.0$ °F
2	JPt100	35	$ $ –200 \sim 500 °C $ $ –300 \sim 1000 °F
		36	$ -100.0 \sim 100.0 ^{\circ}\text{C} -150.0 \sim 200.0 ^{\circ}\text{F}$
	0. 1100	37	_50.0 ∼ 50.0 °C _50.0 ∼ 120.0 °F
		38	$0.0 \sim 200.0$ °C $0.0 \sim 400.0$ °F

T	ype of input	Code	Scaling range	
	−10 ~ 10	71		
Voltage	$0 \sim 10$	72	Optional setting of Measuring range is	
<u> ਵ</u>	0~ 20	73	possible by the scaling function as	
11	0 30	74	shown below.	
] (m\	$^{)}$ 10 $^{\sim}$ 50	75	Scaling range: -1999~9999 count	
	0~100	76	Span: 10~5000 count	
	_1 ~ 1	81	Upper limit value/Lower limit value	
<u> </u> e	$0\sim 1$	82	Position of decimal point	
Voltage	0~2	83	: None	
×	0~5	84	: Decimal point below digits, 1, 2, 3	
] (V	1~ 5	85		
	0 ~ 10	86		
Current	0 ∼ 20 91			
(mA		92		

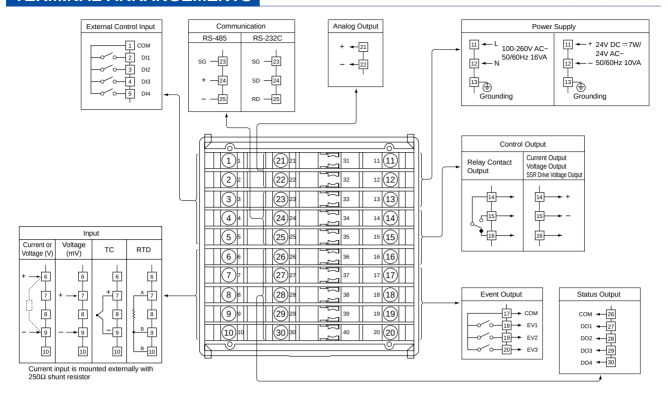
- Note: *1 Thermocouple B: Accuracy guarantee not applicable temperature below 400°C.
 - *2 Thermocouple U, L: DIN 43710
 - *3 Thermocouple K, T, U: Accuracy guarantee not applicable temperature below –100°C. ±(0.7%FS+1digit)
 - *4 Thermocouple PLII: Platinel
 - *5 Thermocouple Wre5-26: A product of Hoskins

Note: Unless otherwise specified, the measuring range will be set as listed below during the shipment from the factory.

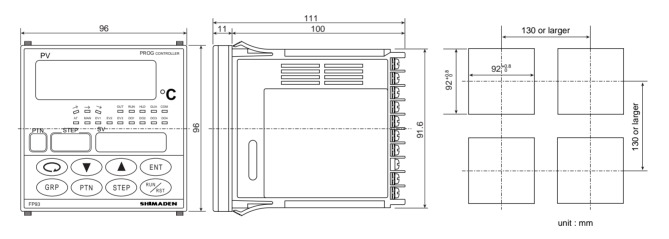
Input	Specification/ Rating	Measuring range
Multi input	K thermocouple	0.0 ∼800.0°C
Current (mA)	$4\sim$ 20mA DC	0.0 ∼100.0

TERMINAL COVER (AVAILABLE SEPARATELY)

Model	Mounting
QCR003	One-touch mount



EXTERNAL DIMENSIONS & PANEL CUTOUT



Warning

• The FP93 series is designed for the control of temperature, humidity and other physical values for the general industrial equipment. It is not to be used for any purpose which regulates the prevention of serious effects on human life or safety. No warranty, express or implied is valid if used without proper safety measures.

! Caution

• If the possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use as to prevent the occurrence of trouble.







ISO14001

(The contents of this brochure are subject to change without notice.)

Temperature and Humidity Control Specialists

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