

PC-900 series

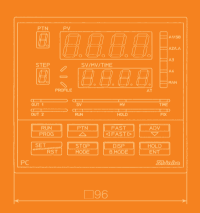
All-in-one:

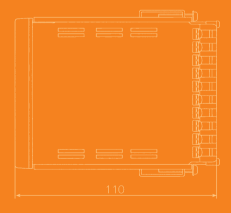
Function Performance Operation





Max 10-patterns, up to 100-step programmable Input sampling period: 0.125sec



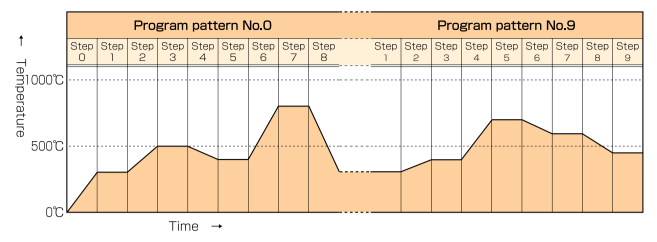


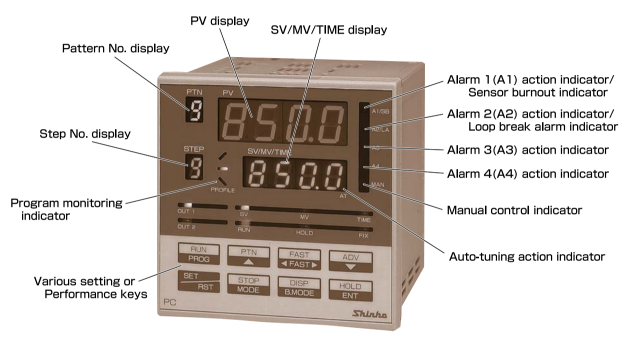
More accurate program step change
Standard Event input & output



Program control

Maximum 10-step per pattern are settable. When linking the pattern, up to 100 steps can be set,





Mode

$PC-9 \square 5-\square/M$				Series name: PC-900 [96(W) \times 96(H) \times 100(D)mm]				
Control	3					PID		
action	5	ON/OFF servo output PID				out PID		
Alarm 1(A1) 5		5				Alarm type can be selected by keypad.		
R					Relay contact: 1a1b or 1a×2			
Control output			S			Non-contact voltage (for SSR drive): 12 ⁺² ₀ V DC		
			Α			DC current: 4 to 20mA DC		
Input				М		Multi-input		
					A2	Alarm type can be selected by keypad (*1) (*2)		
					LA	Loop break alarm (*2) (*3)		
					DR	Control output (OUT2)	Relay contact: 1a	
					DS	(Heating/Cooling control)	Non-contact voltage (SSR drive)	
				DA	(*1) (*4)	DC current: 4 to 20mA DC		
					TA	Transmission output	4 to 20mA DC	
O-+i					TV		0 to 1V DC	
Option -					С	Serial communication(*5)	RS-232C	
					C5		RS-485	
					SVTC	Set value digital transmission (*5)		
					TS	Time signal		
					IP	Dust-proof/Drip-proof (IP54)		
					TC	Terminal cover		
					BK	Color black		

(*1): A2 & D options cannot be added to the PC-955.

- (*2): If options A2 and LA are added together, they'll utilize common output terminals.

 D□ option cannot be added together with the A2 or LA option.

 (*3): Even if this option is added to the PC-955, there is no output, only the indicator lights.

- (3). Even in this option is added to the PC-93, there is no dupth, only the interference (*4): D□ option cannot be added together with the A2 or LA option.

 (*5): If the C or C5 option is added, the SVTC option can be added.

 However, if the SVTC option is added, only the C5 option can be added.

Rated scale

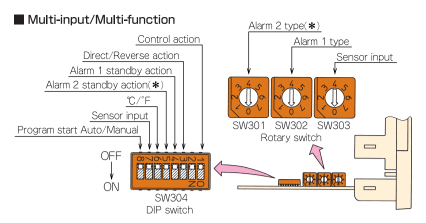
Input type		Scale		
	K	-200 to 1370 °C	-320 to 2500 °F	
Thermocouple	J	−200 to 1000 °C	─320 to 1800 °F	
	R	0 to 1760 ℃	0 to 3200 °F	
	S	0 to 1760 ℃	0 to 3200 °F	
	В	0 to 1820 ℃	0 to 3300 °F	
	E	0 to 1000 ℃	0 to 1800 °F	
	Т	—199.9 to 400.0℃	-199.9 to 750.0°F	
	C (W/Re5-26)	0 to 2315 ℃	0 to 4200 °F	
	N	0 to 1300 ℃	0 to 2300 °F	
	PL- II	0 to 1390 ℃	0 to 2500 °F	
RTD	Pt100	—199.9 to 850.0℃	-199.9 to 999.9°F	
	Pt100	—200 to 850 °C	─320 to 1560 °F	
	JPt100	—199.9 to 500.0°C	-199.9 to 900.0°F	
Current	4 to 20mA	—1999 to 9999 (Decimal point place can be changed, and scaling is possible.)		
	0 to 20mA			
Voltage	0 to 1V			
	•	•		

Standard specifications

•	lons							
	Thermocouple: K, J, R, S, B, E, T, C (W/Re5-26), N, PL- II External resistance: 100 Ω or less							
	RTD : Pt100, JPt100 3-wire system (Resistance per wire: 10 Ω or less)							
	DC current : 4 to 20mA DC, 0 to 20mA DC Input impedance: 50 Ω							
	DC voltage : 0 to 1V DC Input impedance: 1MΩ or more							
Input	Scale : Refer to the Rated scale.							
	Resolution							
	Thermocouple (except T type), RTD: 1°C (1°F) With decimal point: 0.1°C (0.1°F)							
	• DC current, voltage :1 (Decimal point place change and scaling are possible.)							
	Within±0.2% of each input scale±1digit, however,							
Accuracy	• K, J or T: Less than 0°C (32°F) Within ±0.4% of input span ±1digit							
(Setting and Indication)	• R, S : 0 to 200℃ (400°F) Within ±4℃ (8°F) • B : 0 to 300℃ (600°F) Accuracy is not guaranteed.							
(Setting and Indication)								
	(The cold junction compensating accuracy ±1℃ 0 to 50℃)							
Time indication accuracy	Within±0.1% of setting time							
	Selectable by internal switch.							
	·							
	Fuzzy overshoot suppression PID (with auto-tuning function) PID (with such the instance)							
	PID (with auto-tuning function)							
	Proportional band (P): 0.0 to 999.9% (ON/OFF action when set to 0.0)							
	ON/OFF action							
	Hysteresis Thermocouple, RTD input: 0.1 to 100.0℃ (°F).							
	DC input: 1 to 1000 (The placement of the decimal point follows the selection.)							
Control action	Integral time (I) : 0 to 3600sec (Off when set to 0)							
	Derivative time (D) : 0 to 1800sec (Off when set to 0)							
	Proportional cycle : 1 to 120sec (Not available for DC current output type).							
	ARW : 0 to 100%							
	Output limiter : 0 to 100% (Current output: —5 to 105%)							
	Dead band : 0.1 to 100% of proportional band (Only for PC—955 type)							
	Open output time : 0.1 to 999.9sec (Only for PC-955 type)							
	Closed output time : 0.1 to 999.9sec (Only for PC-955 type)							
	Relay contact : 1a1b 3A 250V AC (Resistive load), 1A 250V AC (Inductive load cos							
	Non-contact voltage: 12 ° VDC, Max. 40mA (Short circuit protected)							
Control output	DC current : 4 to 20mA DC(Isolated type) Load resistance: Max. 550 Ω							
	Relay contact : 1a \times 2 3A 250V AC (Resistive load), 1A 250V AC (Inductive load $\cos \phi = 0.4$)(for control motor, only for PC—955)							
	Types Setting range							
	• No alarm							
	High limit alarm (Deviation setting) : ±Input span (Off when set to 0)							
	· Low limit alarm (Deviation setting) : 土Input span (Off when set to 0)							
	High/Low limits alarm (Deviation setting) : 0 to input span (Off when set to 0) High/Low limit spans alarm (Deviation setting) : 0 to input span (Off when set to 0)							
Alassa 1 (A1)	High/Low limit range alarm (Deviation setting) : 0 to input span (Off when set to 0)							
Alarm 1 (A1)	Process high alarm : Input range low limit to input range high limit							
Alarm 3 (A3)	Process low alarm : Input range low limit to input range high limit							
Alarm 4 (A4)	Standby function : Selectable							
	Alarm action delay timer: Can be specified (Setting range 0 to 9999sec)							
	Setting accuracy : Within ±0.2% of each input span ±1 digit							
	Action : ON/OFF action							
	Hysteresis : Thermocouple, RTD: 0.1 to 100.0°C (°F)							
	DC input: 1 to 1000 (The placement of the decimal point follows the selection.)							
	Control output : Relay contact 1a (Alarm 3, 4 : 1a×2)							
	3A 250V AC (Resistive load), 1A 250V AC (Inductive load cos $\phi = 0.4$)							
	(Common terminal [A3, A4]: Max. 3A)							
Input sampling period	0.125 seconds External dimensions 96×96×110mm							
Supply voltage	100 to 240V AC 50/60Hz, 24V AC/DC 50/60Hz Mounting Flush							
Allowable voltage Fluctuation	100 to 240V AC: 85 to 264V AC, 24V AC/DC: 20 to 28V AC/DC Momentary power failure 30ms or more							
Power consumption	Approx. 15VA Insulation resistance Insulation resistance							
Environment								
LAVITORIAGIT	, , , , , , , , , , , , , , , , , , , ,							
	Between input terminal and ground terminal 1.5kV AC for 1 minute							
	Between input terminal and power terminal 1.5kV AC for 1 minute							
Dielectric strength	Between power terminal and ground terminal 1.5kV AC for 1 minute							
Dielectric strength	Between output terminal and ground terminal 1.5kV AC for 1 minute							
	Between output terminal and power terminal 1.5kV AC for 1 minute							
Case	Flame-resistance resin Color: Light gray							
Weight	Approx. 500g							
Safety standard	UL: Power Input rating 100-240V AC, 24V AC/DC File No. E159038							
Caroty Standard								
	Set value lock, SV high/low limit, Sensor correction, Multi-range, Alarm action delay timer, Multi-function,							
Attached functions	Warm-up display, Wait, Hold, Advance, Regress, Pattern Repeat/Link, Time faster progress, Data clearing,							
	Pattern number external selection, External operation, Power failure countermeasure, Fixed value control,							
	Self-diagnosis, Automatic cold junction temperature compensation, Sensor burnout, PV start							
	Alarm 2 (A2) [A2], Loop break alarm [LA], Heating/Cooling control [Control output (OUT2)][DR. DS, DA],							
	Transmission output [TA, TV], Serial communication [C, C5], Set value digital transmission [SVTC], Time							
Options	signal [TS], Dust-proof/Drip-proof [IP], Terminal cover [TC], Color black [BK]							
	**The alarm 2 (A2) [A2] and Heating/Cooling control [Control output (OUT2)][DR, DS, DA] cannot be applied to PC-955.							

■Program performance

_ 5 '				
Number of patterns	10 (Linkable)			
Number of steps	100 (10 steps/Pattern)			
Number of repetitions	0 to 9999 times			
Program time range	0 to 99 hours: 59min./step, or 0 to 99 min.: 59 sec./step			
Time setting accuracy	Within ±0.1% of setting time			
Wait value	\pm (0 to 100)°C (°F) (no wait action when set to 0), however With decimal point: \pm (0.0 to 100.0)°C (°F) DC input : \pm (0 to 1000) (The placement of the decimal point follows the selection)			

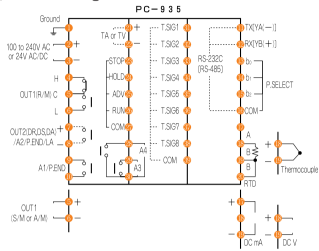


Item	Switch No.	Contents	Switch Status
Control action	4	PID action	OFF
Control action	1	Fuzzy overshoot suppression PID action	ON
Direct/Reverse action	3	Reverse (Heating) action	OFF
Direct/ Neverse action	3	Direct (Cooling) action	ON
Alarm 1 (A1) standby function	4	No standby function	OFF
Aldrin 1 (A1) standby function	-	Standby function	ON
Alarm 2 (A2) standby function (*)	5	No standby function	OFF
Marin E (NE) Startaby Torrottor (1)	, ,	Standby function	ON
°C/°F change	6	$^{\circ}$	OFF
G. 1 3.13.10.2	· ·	°F	ON
Sensor input	7	K, J, R, B, N, PL- I, Pt100, JPt100 (with decimal point)	OFF
		S, E, T, C, 4 to 20mA, 0 to 20mA 0 to 1V, Pt100 (no decimal point)	ON
Program start Auto/Manual	8	Manual start	OFF
1 Togram Start Auto/Manual	0	Automatic start	ON

(*): Not applicable to the PC-955 type.

PC-955

■ Terminal arrangement



· A1 to A4 : Alarm 1 (A1) to Alarm 4 (A4)

· OUT1, OUT2 : Control output (OUT1), Control output (OUT2, Heating/Cooling control)

· DR, DS, DA : Heating/Cooling control (Relay contact output,

Non-contact voltage output, DC Current output)

TA, TVTransmission outputLALoop break alarm

TX[YA(-)] T.SIG1 Ī TA or T\ - TSIG2 RXfYB(+)1 100 to 240V AC * or 24V AC/DC RS-232C T.SIG3 [RS-485] HOLD - TSIG4 P.SELECT COM ADV - T.SIG5 RUN Open output T.SIG6 Closed output - TSIG7 T.SIG8 ΑZ - COM A1/P FNI

· P.SELECT : Pattern number external selection

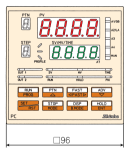
P.ENDPattern end outputT.SIGTime signal

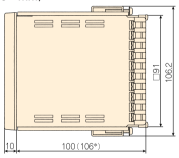
· Dotted lines show options, no terminal is equipped

if it is not specified.

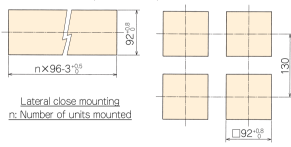
Ground

■ External dimensions (Scale: mm)





■ Panel cutout (Scale: mm)



(*): When using the terminal cover [Option code:TC].



- To ensure safe and correct use, thoroughly read and understand the manual before using this instrument.
 This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after consulting purpose of use with our agency or main office.
- (Never use this instrument for medical purposes with which human lives are involved.)
 External protection devices such as protection equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Also proper
- periodic maintenance is required.

 This instrument must be used under the conditions and environment described in the manual. Shinko Technos Co.. Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in the manual.

(*). When doing the terminal cover [eption code.re]

Caution with respect to Export Trade Control Ordinance

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument, In the case of resale, ensure that this instrument is not illegally exported.

This catalog is as of April 2009 and its contents are subject to change without notice. If you have any inquiries, please consult us or our agency.

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