SPEC. SHEET

Digital Deviation Indicating Controller Model: RC-600

■ Model

Model	RC-6			/	Е	
Control action	ON/OFF control action	1	! ! !	! !		
	PD control action	2		i ! !		
Alarm function	No alarm action		0	! ! !		
	High limit alarm		1	! ! !		 - -
	High limit alarm with standby		1	! ! !		Н
	Low limit alarm		2	1 1 1		
	High limit alarm with standby		2	Y ! !		Н
	High/Low limits alarm		4	! ! !		
	High/Low limits alarm with standby		4	! ! !	 - 	: H
	High/Low limit range alarm		6	! !		
	Process high alarm		8	Y ! !) - -
	Process low alarm		9	î ! !		! !
Output	Relay contact			R		
	Non-contact voltage			s		- - -
	DC current			Α		- - -
Input	Thermocouple (K, J) (must be specified)			! !	Е	

■ Input specifications

Rated scale:

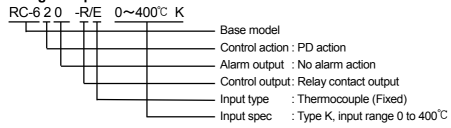
Input Type	Input F	Resolution		
K	0 to 400°C	0 to 999°F	1°C(°F)	
J	0 to 400°C	0 to 999°F	1°C(°F)	

Input type

: Thermocouple K, J (must be specified)

External resistance: 100Ω or less

■ Ordering example



■ General structure

Dimensions : 48×96×115mm (W×H×D)

Weight : Approx. 280g
Mounting : Flush
Case : ABS resin

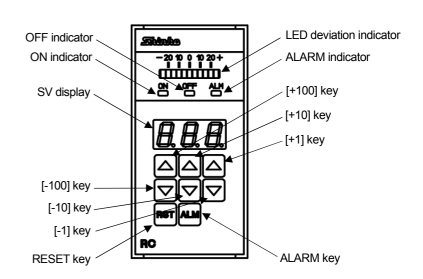
Color : Dark gray
Panel : Membrane sheet

Supply voltage: 100 to 240V AC 50/60Hz

(Allowable voltage fluctuation

range: 85 to 264V AC)

Power consumption: Approx. 6VA



■ Indication performance

Indication accuracy: Within 1 bar [Resolution 5° C (F)] Input sampling period: 0.25 sec

■ Control performance

Setting accuracy: Within $\pm 0.3\%$ of each input span ± 1 digit, or $\pm 2^{\circ}C$ (4°F), whichever is greater

Control action : The following control action can be selected by the DIP switch.

PD control action (with Auto-reset function)
Proportional band (P): 10°C (20°F)

Derivative time (D): 50 sec

Proportional cycle: 3 sec (Non-contact voltage), 30sec (Relay contact)

(Not available for DC current output type)

ON/OFF control action Hysteresis: 1°C (2°F)

Main output : Relay contact: 1c

Control capacity: 5A 250V AC (Resistive load)

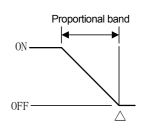
2A 250V AC (Inductive load $\cos \phi = 0.4$)

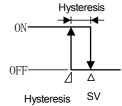
Electric life: 100,000 cycles

Non-contact voltage (for SSR drive): 12⁺²₀V DC

Max. 40mA DC (short circuit protected)

DC current: 4 to 20mA DC (Resolution: 12,000) Load resistive: Max. 600Ω





■ Alarm function

The alarm action point is set from the \pm deviation from the SV (except Process high/low alarm), and when the input goes outside the alarm setting range, the alarm output will be turned ON.

Alarm type : The following alarm types can be selected by the rotary switch.

No alarm, High limit alarm, High limit alarm with standby, Low limit alarm, Low limit alarm with standby, High/Low limits alarm, High/Low limits alarm, High/Low limits alarm, Process high alarm,

and Process low alarm

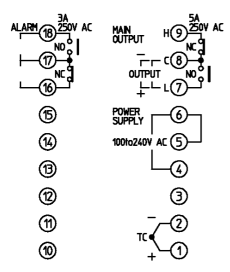
Control action : ON/OFF action Alarm hysteresis: 1°C (2°F)

Output : Relay contact: 1c

Control capacity: 3A 250V AC (Resistive load) 1A 250V AC (Inductive load $\cos \phi = 0.4$)

Electric life: 100,000 cycles

■ Terminal arrangement

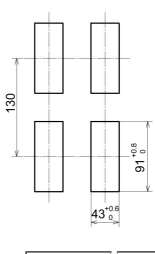


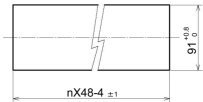
TC : Thermocouple input

MAIN OUTPUT: Control output

ALARM : Alarm output

■ Panel cutout (Scale: mm)





Lateral close mounting
(n: Number of units mounted)

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