Digital Temperature Indicating Controller Model: ACN-200

Model

Model	ACN-2			- 🗌 /	'	
Control	ON/OFF control	1				
Action (*1)	PD control	2				
Alarm Function (*2)	No alarm action		0			
	High limit alarm		1			
	High limit alarm with standby		1			Н
	Low limit alarm		2			
	Low limit alarm with standby		2			Н
	High/Low limits alarm		4			
	High/Low limits alarm with standby		4			Н
	High/Low limit range alarm		6			
	Process high alarm		8			
	Process low alarm		9			
Output	Relay contact			R		
	Non-contact voltage			S		
Input (*3)	Thermocouple (K, J)				Е	
	RTD (Pt100)				R	

- (*1) Control actions are selectable with the DIP switch.
- (*2) When ordering, please specify an alarm type (except no alarm action). The alarm type can be changed with the DIP switch. If no alarm action is specified, the alarm function will not be equipped when shipped.
- (*3) Customer specified

■ Input Specifications

Rated scale:

Thermocouple

Input type	Input range	Resolution		
К	0 to 400°C [5°C]	1℃		
J	0 to 400°C [5°C]	1℃		

[]: One division of the setting scale

RTD

Input type	Input range	Resolution		
Pt100	0 to 100℃ [1℃]	1℃		

[]: One division of the setting scale

Input (Customer specified):

Thermocouple: K, J

External resistance: 100Ω or less

RTD: Pt100 3-wire type,

Allowable input lead wire resistance: 10Ω or less

per wire

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

Allowable voltage fluctuation range: 85 to 264V AC

■ General Structure

Dimensions: 96×96×120mm (W×H×D)

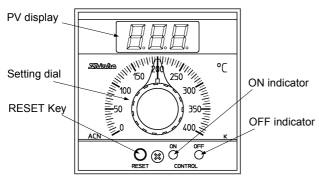
Weight : Approx. 370g

Mounting : Flush

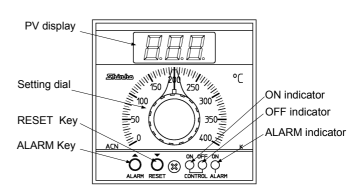
Case : Polycarbonate resin

Color: Dark gray

Panel:



Alarm function not added



Alarm function added

Indication Performance

Indication accuracy: Within 0.5% of each input span ±1digit

Input sampling period: 250ms

■ Control Performance

Setting accuracy: Within 1.0% of each input span

Control action: PD control (with Auto-reset function) (DIP switch No.1: OFF)

Proportional band (P): 2.5% of each input span

Derivative time (D): 50 sec

Proportional cycle: 3 sec (ACN-2 \square 0-S/ \square), 30 sec (ACN-2 \square 0-R/ \square)

ON/OFF control (DIP switch No.1: ON)

ON/OFF hysteresis: 0.6% of each input span

Control output: Relay contact: 1c (ACN-2□0-R/□)

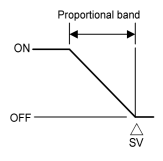
Control capacity: 5A 250V AC (Resistive load)

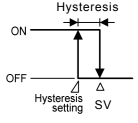
2A 250V AC (Inductive load $\cos \phi = 0.4$)

Electrical life: 100,000 cycles Non-contact voltage (for SSR drive)

: 12V DC ±15% (ACN-2 0-S/)

Max. 40mA DC (Short circuit protected)





■ Alarm Function

Alarm output: Setting by the \pm deviation from the SV (except process alarm). If the input goes outside the range, the output turns ON or OFF (in the case of High/Low limit range alarm).

Alarm type: If any alarm type (except no alarm action) is specified, the alarm type can be changed with the DIP

switch. (Default: Customer specified alarm type)

Alarm type	Setting range	SW2	SW3	SW4	SW5
No alarm action	_	OFF	OFF	OFF	OFF
High limit alarm	-199 to input span	ON	OFF	OFF	OFF
High limit alarm with standby		ON	OFF	OFF	ON
Low limit alarm		OFF	ON	OFF	OFF
Low limit alarm with standby		OFF	ON	OFF	ON
High/Low limits alarm	0 to input span	ON	ON	OFF	OFF
High/Low limits with standby		ON	ON	OFF	ON
High/Low limit range alarm		OFF	OFF	ON	OFF
Process high alarm		ON	OFF	ON	OFF
Process low alarm		OFF	ON	ON	OFF

Setting accuracy: The same as control

setting accuracy Action: ON/OFF action

Alarm hysteresis 1°c

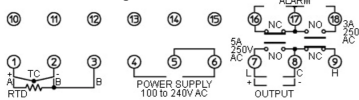
Output: Relay contact, 1c Control capacity:

3A 250V AC (Resistive load)

1A 250V AC (Inductive load $\cos \phi = 0.4$)

Electrical life: 100,000 cycles

Terminal Arrangement



POWER SUPPLY: 100 to 240V AC

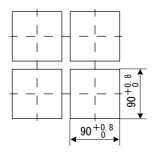
ALARM : Alarm output
OUTPUT : Control output
TC : Thermocouple input

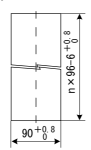
RTD : Resistance temperatur

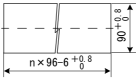
: Resistance temperature detector

input

■ Panel Cutout (Scale: mm)







Lateral close mounting n: Number of units mounted

Lengthwise close mounting n: Number of units mounted

Other

Power consumption: Approx. 5VA, Ambient temperature: 0 to 50℃

Ambient humidity: 35 to 85%RH (non-condensing)

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