

# Temperature Controller KT7

To prevent accidents arising from the misuse of this controller, please ensure the operator receives this manual.

### **SAFETY PRECAUTIONS**

Be sure to read these precautions before using our products.

The safety precautions are classified into categories: "Warning" and "Caution".

Marning: Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.

A Caution: Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.

# Warning

- When using this controller on occasions which serious injury would be expected to occur or when damage is likely to expand or proliferate, make sure to take safety measures such as installing double safety structures.
- Do not use this controller in an environment with flammable gases, or it may cause explosion.



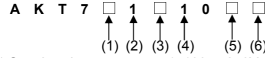
- Fasten the electric wire with the terminal screws securely. Imperfect connection may cause abnormal heating or fumes.
- Use this controller according to the rating and environmental conditions. Otherwise abnormal heating or fumes may occur.
- Do not touch the terminals while the power is supplied to the controller, as this may cause electric shock.
- Do not disassemble or modify the controller, as this may cause electric shock or fumes.

# Caution

- This instrument should be used according to the specifications described in this manual. If it is not used according to the specifications, it may malfunction or cause fire.
- Be sure to follow the warnings, cautions and notice. If not, it could cause serious injury or accidents.
- The contents of this instruction manual are subject to change without notice.
- This instrument is designed to be installed in a control panel. If not, measures must be taken to ensure that the operator cannot touch power terminals or other high voltage sections.
- Be sure to turn the power supplied to the instrument OFF before cleaning this instrument.
- Use a soft, dry cloth when cleaning the instrument. (Alcohol based substances may tarnish or deface the unit.)
- As the display section is vulnerable, do not strike or scratch it with a hard object.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Matsushita Electric Works, Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

## Model number

1.1 Explanation of model number



- (1) Supply voltage ----- 1: 100 to 240V AC, 2: 24V AC/DC
- (2) Input type ----- 1: Multi-input (Thermocouple, RTD, DC current and DC voltage can be selected by keypad operation)
- (3) Control output (OUT) ---- 1: Relay contact, 2: Non-contact voltage, 3: DC current
- (4) Alarm output ----- 1: Alarm output (1 point)

(The alarm type and Energized /Deenergized can be selected

by keypad operation)

(5) Heater burnout alarm ---- 0: Not available, 1: Available (5A), 2: Available (10A), 3: Available (20A), 4: Available (50A)

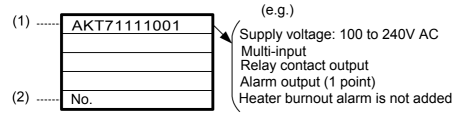
(Heater burnout alarm is not available for the DC current output)

(6) Serial communication --- 1: Applied (The number is indicated only when Serial communication is added.)

### 1.2 How to read the rated label

The rated label is attached to the case.

When Heater burnout alarm is added, CT rated current is written in the bracket ( ).



- (1) Model number, supply voltage, input type, output type, etc. are entered.
- (2) Lot number is entered.

## 2. Name and functions of the sections

(1) EVT indicator

The red LED lights when Event output [Alarm, Loop break alarm or Heater burnout alarm (Option)] is ON.

(2) OUT indicator

When OUT (control output) is ON, the green LED lights.

For DC current output type, this flashes corresponding to the output (1) manipulated variable.

(3) T/R indicator

The yellow LED flashes during serial communication.

(4) AT indicator

The yellow LED flashes while PID auto-tuning is being performed.

(5) PV display

Indicates the PV (input value) with a Red LED.

(6) SV display

Indicates the SV (main set value) with a Green LED.

(7) Increase key

Increases the numeric value.

(8) Decrease key

Decreases the numeric value.

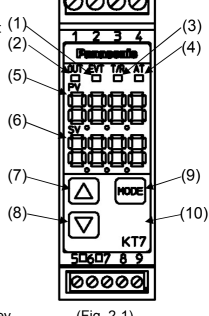
(9) Mode key

Selects the setting mode or registers the set value.

(By pressing the Mode key, the set value can be registered)

(10) Sub mode key

Enters Auxiliary function setting mode 2 in combination with the Mode key.



(Fig. 2-1)



## **Notice**

When setting the specifications and functions of this controller, connect terminals 1 and 2 for power source first, then set them referring to "5. Setup" and "8. Operation flowchart" before performing "3. Mounting to the control panel" and "4. Wiring".

# 3. Mounting to the control panel

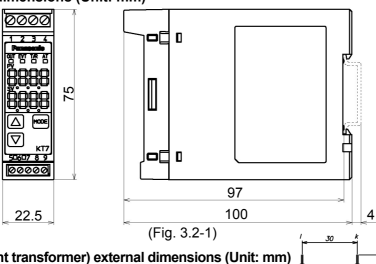
3.1 Site selection

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

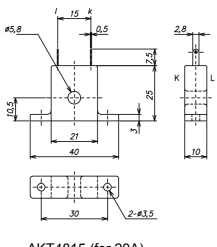
Ensure the mounting location corresponds to the following conditions:

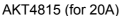
- A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- Few mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) that does not change rapidly
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or where the vapors of these substances can come into direct contact with the controller

### 3.2 External dimensions (Unit: mm)

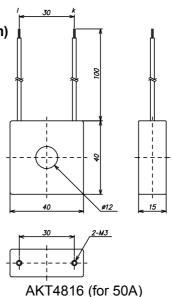


3.3 CT (Current transformer) external dimensions (Unit: mm)





(Fig. 3.3-1)



3.4 Mounting to DIN rail



## **Caution**

Mount the DIN rail horizontally.

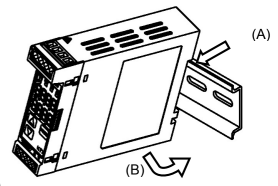
When DIN rail is mounted vertically, be sure to use commercially available fastening plates at both ends of KT7 series. Mount the KT7 series to the DIN rail so that the KT7 series cannot move.

However, if the DIN rail is mounted horizontally in a position susceptible to vibration or shock, the fastening plates must be used as well.

### Recommended fastening plate

Fastening plate ATA4806 Panasonic Electric Works Co., Ltd.

- (1) Hook (A) of KT7 series on the upper side of the DIN rail. (Fig. 3.4-1)
- (2) Making (B) part of the KT7 series as a support, fit the lower part of the KT7 series to the DIN rail. KT7 series will be completely fixed to DIN rail with a "Click" sound. (Fig. 3.4-1)



(Fig. 3.4-1)

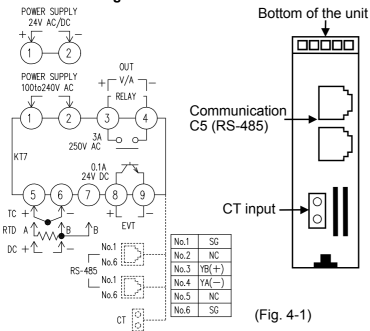
# 4. Wiring



# Warning

Turn the power supplied to the instrument OFF before wiring or checking it. Working or touching the terminal with the power switched ON may result in severe injury or death due to Electric Shock.

### Terminal arrangement



• OUT : Control output

RELAY: Relay contact output

• V/A : DC voltage output/ DC current

output

• EVT : Event output [Activated when

Alarm, Loop break alarm or Heater burnout alarm (option)

is ON]

• TC : Thermocouple

• RTD : Resistance temperature detector

DC : DC current or DC voltageRS-485: Serial communication

# À

### **Caution**

- Do not leave bits of wire in the KT7 series when wiring, because they could cause fire or malfunction.
- Insert the connecting cable into the designated connector securely. Otherwise malfunction may occur due to imperfect contact.
- Connect the AC power wire to the designated terminal as is written in this instruction manual, otherwise it may burn and damage the KT7 series.
- Tighten the terminal screw with the specified torque. Excessive force could damage the terminal screw and deface the case.
- To extend a thermocouple's lead wire, be sure to use a compensating lead wire in accordance with the sensor input specification. (If any other compensating lead wire is used, a temperature indication error may be caused.)
- Use the 3-wire RTD that corresponds to the sensor input specification of this unit.
- When using DC voltage and current input types, do not confuse the polarity when wiring.
- For a 24V AC/DC power source, do not confuse polarity when using direct current (DC).
- Keep input wires (Thermocouple, RTD, etc) away from power source and load wires to avoid external interference.
- To prevent the unit from harmful effects of the unexpected level noise, it is recommended that a surge absorber be installed between the electromagnetic switch coils.
- This unit does not have built-in power switch, circuit breaker or fuse. Therfore, it is necessary to install them in the circuit near the external unit.
- (Recommended fuse: Time-lag fuse, rated voltage 250V AC, rated current 2A)

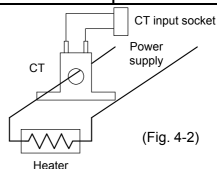
**Note:** Tighten the terminal screw properly referring to the table below.

### Recommended ferrules

Terminal number	Terminal screw	Ferrules with insulation sleeve	Conductor cross sections	Tightening torque	Crimping pliers
		AI 0.25-8 YE	0.2 to 0.25mm <sup>2</sup>		
	AI 0.34-8 TQ	0.25 to 0.34mm <sup>2</sup>			
1 to 4	1 to 4 M2.6	AI 0.5-8 WH	0.34 to 0.5mm <sup>2</sup>	0.5 to 0.6N ⋅ m	CRIMPFOX ZA3 CRIMPFOX UD6
1 10 4		AI 0.75-8 GY	0.5 to 0.75mm <sup>2</sup>		
		AI 1.0-8 RD	0.75 to 1.0mm <sup>2</sup>		
		AI 1.5-8 BK	1.0 to 1.5mm <sup>2</sup>		
		AI 0.25-8 YE	0.2 to 0.25mm <sup>2</sup>		
5 to 9	M2.0	AI 0.34-8 TQ	0.25 to 0.34mm <sup>2</sup>	0.22 to 0.25N·m	
		AI 0.5-8 WH	0.34 to 0.5mm <sup>2</sup>		

**Option: Heater burnout alarm** 

- (1) This alarm is not available for detecting heater current under phase control.
- (2) This alarm is not available for detecting 3-phase heater current.
- (3) Use the current transformer (CT) provided, and pass one lead wire of the heater circuit into the hole of the CT.
- (4) When wiring, keep CT wire away from AC sources or load wires to avoid the external interference.



# 5. Setup

Wire the power terminals only. After the power is turned on, the sensor input characters and temperature unit are indicated on the PV display and the input range high limit value is indicated on the SV display for approx. 3 seconds (Table 5-1).

(If any other value is set during the scaling high limit value setting, the value is indicated on the SV display.) During this time all outputs and the LED indicators are in OFF status.

Control will then start indicating the input value on the PV display and SV on the SV display. (While control output OFF function is working,  $\alpha FF$  is indicated on the PV display.)

(Table 5-1)

Sensor input	°C		ਜੂ	
ochsor input	PV display	SV display	PV display	SV display
K	E [	1370	E F	2500
	E .C	4000	Ŀ.F	7500
J	IJ [	1000	J F	1800
R	r [	1750	r F	3200
S	<b>5</b> [	1750	5 F	3200
В	6 C	1820	Ь F	3300
E		800	E F	1500
Т	Γ.Ε	4 <u>0</u> 00	Γ .F_	7500
N	<u>_</u>	1300	<u> </u>	5300
PL-II	PL2[	1390	PLZĘ	2500
C (W/Re5-26)	<u> </u>	23 /5	c F	4200
Pt100	PT .[	8500	PI E	3333
		_850	PF F	1500
JPt100	UPCE	SQQQ	LIPEE	9000
	JPCE	500	JPFF	900
4 to 20mA DC	4508		45 <u>08</u>	
0 to 20mA DC	<u>0</u> 208		<u>0</u> 208	
0 to 1V DC	<u> 0 18</u>	Scaling high		Scaling high
0 to 5V DC	Q <u>58</u> .	limit value	<u>0</u> 58.	limit value
0 to 10V DC	0.108		o igg	
1 to 5V DC	:58		: 58	

5.1 Main setting mode

Character (PV display)	Name, Description, Setting range	Default value (SV display)
5	<ul> <li>SV</li> <li>Sets the SV.</li> <li>SV low limit to SV high limit or scaling low limit value to scaling hi (For DC voltage and current inputs, the placement of the decimal the selection)</li> </ul>	

5.2 Sub setting mode

Name, Description, Setting range	Default value (SV display)
AT setting	
<ul> <li>Performs PID auto-tuning. However when PID auto-tuning has</li> </ul>	
not finished after 4 hours, PID auto-tuning is cancelled automatical	
• If Auto-tuning is cancelled during the process, P, I, D values return to	the previous value.
• PID auto-tuning cancellation: , PID auto-tuning performa	ince: 👭
OUT proportional band setting	2.5%
<ul> <li>Sets the OUT proportional band.</li> </ul>	
• The control action becomes ON/OFF action when set to 0 or 0.0.	
• 0.0 to 110.0%	
	200 seconds
	50 seconds
	50%
	JU /0
	<ul> <li>AT setting</li> <li>Performs PID auto-tuning. However when PID auto-tuning has not finished after 4 hours, PID auto-tuning is cancelled automatica</li> <li>If Auto-tuning is cancelled during the process, P, I, D values return to</li> <li>PID auto-tuning cancellation:, PID auto-tuning performa</li> <li>OUT proportional band setting</li> <li>Sets the OUT proportional band.</li> <li>The control action becomes ON/OFF action when set to 0 or 0.0.</li> </ul>

7.			
<u>_</u>	OUT proportional cycle setting	Relay contact output: 30sec	
	Sets the proportional cycle value for OUT.	Non-contact voltage output: 3sec	
	Not available for ON/OFF action or DC current output type		
	With the relay contact type, if the proportion		
	frequency of the relay action increases and	the life of the relay contact is	
	shortened.		
,	• 1 to 120 seconds	100	
- hE!	Manual reset setting	0.0	
	Sets the reset value manually.  Available only for B and BB action.		
	• Available only for P and PD action.		
	• ±Proportional band converted value (For DC voltage and current inputs, the		
8 !	placement of the decimal point follows the sele	0°C	
7 1	Alarm value setting	00	
	• Sets the action point for the alarm output.	on (avaluding Dragges high and	
	Setting the value to 0 or 0.0 disables the function	on textinuing Process night and	
	Process low alarm).	larm (antion) utiliza common output	
	<ul> <li>Alarm, Loop break alarm and Heater burnout a terminals.</li> </ul>	iam (option) utilize common output	
	Not available if No alarm action is selected during the selec	ing the Δlarm type selection	
	• See (Table 5.2-1).	ing the Alaim type selection.	
Н	Heater burnout alarm value setting	0.0A	
and	Sets the heater current value for Heater burnout		
measured	Available only when Heater burnout alarm (option) is added.		
current	• Setting the value to 0.0 disables the function.		
value are	It is recommended to set approx. 80% of the heater current value (set value)		
indicated	considering the voltage fluctuation of power supply.		
alternately.	Upon returning to set limits, the alarm will stop.		
	Heater burnout alarm (option), Alarm and Loop break alarm utilize common output		
	terminals.		
	• Rating 5A: 0.0 to 5.0A Rating 10A: 0.0 to 10.0A		
	Rating 20A: 0.0 to 20.0A Rating 50A: 0.0 to		
LP_F	Loop break alarm action time setting	0 minutes	
	Sets the action time to assess the Loop break a	alarm.	
	• Setting the value to 0 disables the function.		
	• Loop break alarm, Alarm and Heater burnout a	larm (option) utilize common output	
	terminals.		
	• 0 to 200 minutes	1.0℃	
LP_H	Loop break alarm action span setting	_0°C	
	• Sets the action span to assess the Loop break	alaiii.	
	<ul><li>Setting the value to 0 disables the function.</li><li>Loop break alarm, Alarm and Heater burnout a</li></ul>	larm (ontion) utilize common output	
	terminals.	iaim (option) utilize common output	
	• Thermocouple, RTD input: 0 to 150°C (°F) or 0.	0 to 150 0°C (°F)	
	DC voltage, current input: 0 to 1500 (The place		
	follows the selection)	ment of the decimal point	
	TOTIONA THE OCICOHOLL		

### (Table 5.2-1)

Alarm type	Setting range	
High limit alarm	–(Input span) to input span <sup>°</sup> C (°F) *1	
Low limit alarm	–(Input span) to input span <sup>°</sup> C (°F) *1	
High/Low limits alarm	0 to input span <sup>°</sup> C (°F) *1	
High/Low limit range alarm	0 to input span <sup>°</sup> C (°F) *1	
Process high alarm	Input range low limit value to input range high limit value *2	
Process low alarm	Input range low limit value to input range high limit value *2	
High limit alarm with standby	–(Input span) to input span <sup>°</sup> C (°F) *1	
Low limit alarm with standby	–(Input span) to input span°C (°F) *1	
High/Low limits with standby	0 to input span <sup>°</sup> C (°F) *1	

- When input has a decimal point, negative low limit value is –199.9, and positive high limit value is 999.9.
  All alarm types except process alarm are ±deviation setting from the SV.
  \*1: For DC input, input span is the same as the scaling span.

- \*2: For DC input, input range low (or high) limit value is the same as scaling low (or high) limit value.

Auxiliary function setting mode 1				
Character (PV display)	Name, Description, Setting range	Default value (SV display)		
Lock	Set value lock selection Unlock			
	Locks the set value to prevent setting errors.			
	The setting item to be locked depends on the selection.			
	• If Lock 1 or Lock 2 is selected, PID auto-tuning or auto-reset cannot be carried out.			
	• (Unlock): All set values can be changed.			
	Lar 1 (Lock 1): None of set values can be changed.			
	Lロロロ (Lock 2): Only main setting mode can be changed.			
	した ローラ (Lock 3): All set values except input type and Controller/Cor	nverter function		
	can be changed. However, they return to their previous va	alue after power is		
	turned off because they are not saved in the non-volatile m	emory. Be sure to		
	select Lock 3 when changing the set values frequently v	ria communication		
	function, (If the value set by the communication function is			
	value before the setting, the value will not be written in the no			
	Do not change any setting item in Auxiliary function setting mo			
	the mode is changed, it will affect other setting items such as S			
50	Sensor correction setting	0.0℃		
	Sets the sensor correction value for the sensor.			
	• Thermocouple, RTD input: –100.0 to 100.0℃ (℉)			
	DC voltage, current input: –1000 to 1000 (The placement of the decimal			
	point follows the selection)			
5556	Communication protocol selection	ñodA		
	Selects the communication protocol.			
	Available only when Serial communication (option) is applied.			
	Not available if nank_is indicated			
	• Modbus ASCII mode: ก็อฮ่กี, Modbus RTU mode: ก็อฮ่ก			
chno	Instrument number setting	0		
	Sets the instrument number. (Communication cannot be carried or instrument number)			
	instrument number is individually set when communicating by con	inecting plural		
	instruments in serial communication.)  • Available only when Serial communication (option) is added.			
	• 0 to 95			
c ñ h P	Communication speed selection	9600bps		
cnnr	• Selects a speed to be equal to the speed of the host computer.	30000р3		
	Available only when Serial communication (option) is added.			
	• 2400bps: 24, 4800bps: 48, 9600bps: 35, 19200bps: 48	32		
sñPr	Parity selection	Even parity		
cocc	• Selects the parity.	Lvcii parity		
	• Not available if Serial communication (option) is not added or if	oā!		
	is selected during the Communication protocol selection.			
	• No parity: ¬¬¬E, Even parity: EEE¬, Odd parity: ¬dd			
cāhl	Stop bit selection	1		
' ' ' '	Selects the stop bit.			
	• Not available if Serial communication (option) is not added or if	oňL		
	is selected during the Communication protocol selection.			
	• 1 or 2			

5.4 Auxiliary function setting mode 2

Character (PV display)	Name, Description, Setting ran	ge Default value (SV display)	
5E55	Input type selection K		
	• The input type can be selected from thermocouple	(10 types), RTD (–200 to 1370°C)	
	(2 types), DC current(2 types) and DC voltage(4 typ	es), and the unit °C/°F can be selected.	
	K –200 to 1370°C:	–320 to 2500 ℉: <i>Է - Ϝ</i>	
	–199.9 to 400.0°: <i>⊱</i> . <i>⊑</i>	–199.9 to 750.0°F∶ <i>≿ .F</i>	
	J –200 to 1000 ℃: ᠘	–320 to 1800 ℉: ↵ <i>뚜</i>	
	R 0 to 1760 °C: ┌ 【 R	0 to 3200 ℉: ァ り	
	S 0 to 1760 °C: ¬ □ S	0 to 3200 ℉: ゟ <i>F</i>	
	B 0 to 1820 °C: <b>b</b> □ B	0 to 3300 ℉: 💆 🧗	
	E –200 to 800 ℃: Æ Ľ E	−320 to 1500 °F: <i>E F</i>	
	T —199.9 to 400.0°C: √ .∠ T	–199.9 to 750.0°F:	
	N –200 to 1300 °C: ¬ □ □ N	–320 to 2300 °F∶ 👨 🦰	
	PL-II 0 to 1390 ℃: <i>P L 2 [</i> PL	-II 0 to 2500 ℉: <i>무L己F</i>	
	C (W/Re5-26) 0 to 2315 °C:         C (	(W/Re5-26) 0 to 4200 ℉: দ	
	Pt100 –199.9 to 850.0°C: ₽Г .⊑ Pt	100 −199.9 to 999.9°F: <i>FΓ .F</i>	

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	JPt100 −199.9 to 500.0℃: <u>プラブプ</u> JPt100 −199.9 to 900.0℉: <u>プラブア</u>
	Pt100
	JPt100
	4 to 20mA —1999 to 9999: 무료되
	0 to 20mA
	0 to 1V −1999 to 9999: □ '\frac{\beta}{2}
	0 to 5V −1999 to 9999: 🖸 5 🖽
	1 to 5V -1999 to 9999: 1 5 H
	0 to 10V −1999 to 9999: 🗓 ¦⊕₩
5/ L H	Scaling high limit setting 1370℃
	Sets the scaling high limit value.
	Available only for DC input
	Scaling low limit value to input range high limit value
	(The placement of the decimal point follows the selection.)
5/11	Scaling low limit setting −200°C
	Sets the scaling low limit value.
	Available only for DC input
	Input range low limit value to scaling high limit value
	(The placement of the decimal point follows the selection.)
₫₽	Decimal point place selection  No decimal point
	Selects decimal point place.
	Available only for DC input.
	• No decimal point: 1 digit after decimal point: 1
	2 digits after decimal point: 🔲 🗓 🗓 3 digits after decimal point: 🗓 🗓 🗓 🗓
FILT	PV filter time constant setting  0.0 seconds
	• Sets PV filter time constant.
	(If the set value is too large, it affects control result due to the delay of response)
1 11	• 0.0 to 10.0 seconds  OUT high limit setting 100%
oLH	
	Sets OUT high limit value.     Not available for ON/OFF action.
	• OUT low limit value to 105%
	(Setting higher than 100% is effective to DC current output type)
oLL	OUT low limit setting 0%
	Sets OUT low limit value.
	Not available for ON/OFF action.
	• –5% to OUT high limit value
	(Setting less than 0% is effective to DC current output type)
XYS	OUT ON/OFF action hysteresis setting 1.0°C
	Sets OUT ON/OFF action Hysteresis.
	Available only when the control action is ON/OFF action
	• Thermocouple, RTD input: 0.1 to 100.0°C(°F)
FU 15	DC input: 1 to 1000 (The placement of the decimal point follows the selection)
AL IF	Alarm type selection  No alarm action
	• Selects an alarm type.  No alarm action : Process high alarm :
	1
	High/Low limits alarm : H' Low limit alarm with standby : L
	High/Low limit range alarm: $\vec{\omega}' = \vec{\sigma}'$ High/Low limits alarm w/standby: $\vec{H}' = \vec{\omega}'$
A ILA	Alarm action Energized/Deenergized selection Energized
	Selects the alarm action Energized/Deenergized.
	• Not available if No alarm action is selected during the Alarm type selection.
	• Energized: ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
17111111	
RHL d	
RHL8	Selects either [Holding] or [Not Holding] of alarm HOLD function.
AHL 4	• Selects either [Holding] or [Not Holding] of alarm HOLD function.  If alarm HOLD function is set to [Holding], once the alarm functions, alarm output
RHL d	• Selects either [Holding] or [Not Holding] of alarm HOLD function. If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.
RHL d	<ul> <li>Selects either [Holding] or [Not Holding] of alarm HOLD function.         If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.     </li> <li>Not available if No alarm action is selected during the Alarm type selection</li> </ul>
	<ul> <li>Selects either [Holding] or [Not Holding] of alarm HOLD function.         If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.     </li> <li>Not available if No alarm action is selected during the Alarm type selection</li> <li>Alarm Not Holding: מְּמֵתְבָּ Alarm Holding: מֵתְבֶּתַבַּ</li> </ul>
B IHA	<ul> <li>Selects either [Holding] or [Not Holding] of alarm HOLD function.         If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.     </li> <li>Not available if No alarm action is selected during the Alarm type selection</li> <li>Alarm Not Holding: מְּמֵתְבָּ Alarm Holding: מֵתְבֶּתַבַּ</li> </ul>
	<ul> <li>Selects either [Holding] or [Not Holding] of alarm HOLD function.         If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.     </li> <li>Not available if No alarm action is selected during the Alarm type selection</li> <li>Alarm Not Holding: ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬</li></ul>
	<ul> <li>Selects either [Holding] or [Not Holding] of alarm HOLD function.         If alarm HOLD function is set to [Holding], once the alarm functions, alarm output remains until the power is turned off.</li> <li>Not available if No alarm action is selected during the Alarm type selection</li> <li>Alarm Not Holding: ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬</li></ul>

8144	Alarm action delayed timer setting		0 seconds
	Sets the alarm action delayed time.	_	
	When the setting time has passed after the input enters alarm output range, the		
	alarm is activated.		
	Not available if No alarm action is selected during the Alarm type selection.		
	• 0 to 9999 seconds		
conf	Direct/Reverse control action selection Re	everse (	Heating) action
	<ul> <li>Selects either Reverse (Heating) or Direct (Cooling) control</li> </ul>	ol action	
	• Reverse (Heating) action : HERF		
	Direct (Cooling) action : 🗷 🗷 🗗 🕹		
AL_P	AT bias setting		20℃
	Sets bias value during PID auto-tuning.		
	Not available for the DC voltage or current input		
	• 0 to 50°C (0 to 100°F) or 0.0 to 50.0°C (0.0 to 100.0°F)		
EaUF	Output status selection when input abnormal		Output OFF
	Selects the output status of OUT when DC input is oversored.	ale or ur	nderscale.
	See "Input abnormality indication" on page 18.		
	Available only for DC current output with DC input		
	• □FF: OFF(4mA) or OUT low limit		
	ಠ್ಷದ: Outputs a value between OFF (4mA) and ON (20mA		
	limit value and OUT high limit value, depending on a		
FUnc	Controller/Converter function selection	Cor	ntroller function
	Selects either controller or converter function.		
	Available only when the control output is DC current output	ıt type.	
	• Controller function: ロロデロ		
	Converter function: ヮヮゟ゚		

### **ARW** function

ARW (Anti-reset windup) prevents overshoot caused by the integral action. The smaller the ARW value, the less the overshoot caused by the integral action in the transition status, however it takes time until stabilization.

### Sensor correction function

This corrects the input value from the sensor. When a sensor cannot be set at a location where control is desired, the sensor measuring temperature may deviate from the temperature in the controlled location. When controlling with plural controllers, the accuracy of sensors affects the control. Therefore, sometimes the measured temperatures (input value) do not concur.

In such a case, the control can be set at the desired temperature by adjusting the input value of sensors.

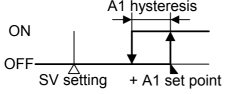
### **Energized/Deenergized function**

When [alarm action Energized] is selected, the alarm output (between terminals 8-9) is conducted (ON) while the alarm output indicator is lit.

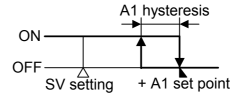
The alarm output is not conducted (OFF) while the alarm output indicator is not lit.

When [alarm action Deenergized] is selected, the alarm output (between terminals 8-9) is not conducted (OFF) while the alarm output indicator is lit.

The alarm output is conducted (ON) while the alarm output indicator is not lit.



High limit alarm (When Energized is set) (Fig. 5.4-1)



High limit alarm (When Deenergized is set) (Fig. 5.4-2)

### 5.5 Output MV (manipulated variable) indication

### Name and Description

### Output MV (manipulated variable) indication

• In the PV/SV display mode, press the MODE key for approx. 3 seconds.

Keep pressing the MODE key until the output manipulated variable appears, though the main setting mode appears temporarily during the process.

(The SV display indicates output manipulated variable and the 1st decimal point from the right flashes in 0.5 second cycles)

If the MODE key is pressed again, the unit reverts to the PV/SV display mode.

## 6. Converter function



- When using this controller as a converter, take 1 second into consideration since input/output response time is approx. 1 second.
- When switching from converter function to controller function, the control parameter and values set by converter function are held even if the function is switched to controller function.

So, correct the control parameters and values which has been set by converter function to the values necessary for the controller function after switching to the controller function.

The converter function of this instrument converts each input (thermocouple, RTD, DC voltage and DC current input) value to "4 to 20mA DC" using the control parameter of the controller, and outputs it.

When this instrument is used as a converter, follow steps (1) to (7) described below. After steps (1) to (7) are finished, this instrument can be used as a converter.

- (1) Wire this controller (Power supply, Input and Output).
- (2) Turn the power of this controller ON.
- (3) Enter "Auxiliary function setting mode 2" by pressing the and MODE key (for approx. 3sec).
- (4) Select the sensor type from "Input type selection  $(\frac{1}{2} \frac{E}{C} \frac{1}{C})$ ".
- (5) Set the high limit of the value that is going to be converted during "Scaling high limit setting (っぱんけ)".
- (6) Set the low limit of the value that is going to be converted during "Scaling low limit setting (5,15,15)".
- (7) Select "Converter (ロロロン")" from "Controller/Converter function selection (デビュロン")".
- To activate the alarm action by Converter function, set the alarm type to Process alarm.

If converter function is selected from "Controller/Converter function selection" in Auxiliary function setting mode 2, the parameter below is automatically set. (Table 6-1) However, this is applied only to the DC current output type.

(Table 6-1)

Setting item	Set value	Setting item	Set value
SV	Scaling low limit	Alarm value setting	0
Proportional band	100.0%	Loop break alarm action time	0 seconds
Integral time	0 seconds	Loop break alarm action span	0
Derivative time	0 seconds	Direct/Reverse action selection	Direct action
Manual reset setting	0.0		

## 7. Running

After mounting and wiring in the control panel (DIN rail) are completed, operate the unit following the procedures below.

### (1) Turn the power supply to the KT7 Series ON.

For approx. 3sec after power is turned on, the character of the sensor type and temperature unit are indicated on the PV display, and the input range high limit value is indicated on the SV display. (If any other value is set during the scaling high limit value setting, SV display indicates it) During this time, all outputs and LED indicators are in OFF status.

After that, PV display indicates actual temperature and SV display indicates the SV (main set value).

### (2) Input each set value.

Input each set value, referring to "5. Setup".

### (3) Turn the load circuit power ON.

Control action starts so as to keep temperature of the control target at the SV.

### 8. Operation flowchart Alarm setting procedure (Numbers (1) to (6) are indicated on the flowchart.) Outline of operation procedure (1) [Alarm type]: Select an alarm type (If an alarm type except for ---- is selected, items (2) to (6) Operation before running are indicated and they can be set if necessary. [Step 1 Initial setting] : Set Input type, Alarm type, control action, etc. (2) [Alarm action Energized/Deenergized]: Select Alarm contact output in Auxiliary function setting mode 2. ON (Energized: ヮヮヮ゙゙ ) or OFF (Deenergized: ヮゟゟ゚). (3) [Alarm HOLD function]: Select the alarm output Holding or Not Holding. [Step 2 Adjusting item] : Set PID values and Alarm value in the Sub setting (4) [Alarm hysteresis]: Set the Alarm hysteresis. (5) [Alarm action delayed timer]: Set Alarm action delayed time. (If input enters alarm action range and setting time has passed, [Step 3 : Set the Set value Lock in Auxiliary function setting Lock setting1 the alarm is activated.) mode 1 (If Step 3 is not necessary, skip this step.) (6) [Alarm value]: Set action point of Alarm output. [Step 4 Run setting] [Note] If an alarm type is changed, the alarm set value : Set the SV(desired value) in the Main setting mode. becomes 0 (0.0). Therefore it is necessary to reset it. Press the MODE key. PV/SV display **Output MV indication** Press the MODE key for approx. 3sec. Press the MODE key while holding down the key. Press of for approx. 3sec while holding down MODE. Press the MODE key. [Sub setting mode] , [Auxiliary function setting mode 1] [Main setting mode] • If AT is cancelled during the process, SV (Desired value) Set value lock PV. SV PV A. SV Selection PID values revert to previous value. SV kevs. If Lock 1 or Lock2 is selected, (MODE) MODE Lock Selection AT or Auto-reset does not work. Set the value with keys. **OUT** proportional Reverts to PV/SV display. · Be sure to designate Lock 3 when · ON/OFF action when set to 0 or 0.0 band using Serial communication. SV Set value MODE MODE Sensor correction Set the value with , week. Set the value with , week PV 5 SVS et value Integral time • PD action when set to 0, and auto-MODE PV ¦ Set value reset can be performed. Explanation of MODE key Communication protocol • Make a selection with keys. MODE MODE: This means that PV cāhL SVSelection • Not available for ¬¬¬¬L indication Set the value with \_\_\_\_\_, \_\_\_\_ keys. if MODE is pressed, the set Derivative time MODE · Setting the value to 0 disables the value is saved, and the PV d SVS et value function. Instrument number controller proceeds to the Set the value with \_\_\_\_\_, \_\_\_\_ keys. PV cāna SV Set value next setting item. MODE MODE ARW Set the value with \_\_\_\_\_, \_\_\_\_ keys. PV [] SVSet value · Available for PID action Communication speed ۲۷ ۵ ۵ ۱۹ SV Selection keys. MODE MODE Set the value with \_\_\_\_\_\_, \_\_\_\_ keys. **OUT** proportional •Make a selection with , keys. Parity · Not available for DC current output or cvcle PVcñPr when OUT is ON/OFF action Not available if nonL is selected SVSet value ' c during Communication protocol Selection MODE selection Set the value with keys. MODE Manual reset • Not available when OUT2 is ON/OFF SV Set value PV - 5E5 action Stop bit ار ت ما Not available if ¬¬¬¬L is selected MODE during Communication protocol Selection Set the value with , where keys. selection Alarm value • Not available if --- is selected (6) MODE PV A ; SV Set value during Alarm action selection MODE Reverts to the PV/SV display. Set the value with , week. Heater burnout alarm value PV H SV Set value Setting the value to 0.0 disables the function. MODE Setting items with dotted lines are optional Set the value with \_\_\_\_\_, \_\_\_\_ keys. Loop break alarm and they appear only when the options are · Setting the value to 0 disables the action time added. Set value function. (MODE) Set the value with \_\_\_\_\_\_, \_\_\_\_ keys. Loop break alarm action span · Setting the value to 0 disables the PVLP\_H SV Set value function. MODE

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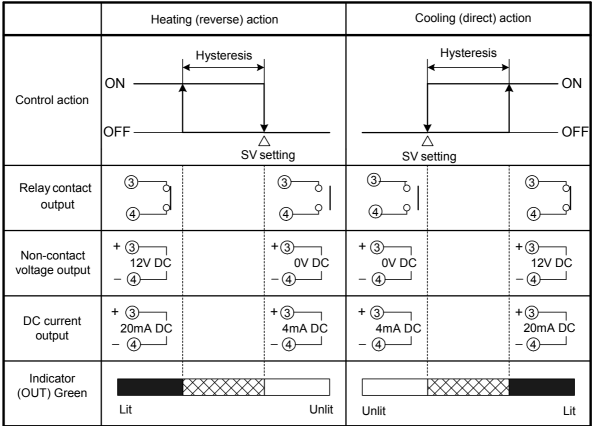
Reverts to the PV/SV display.

# 9. Action explanation 9.1 OUT action

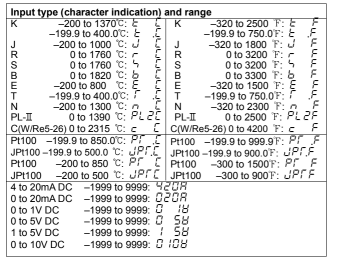
	Heating (Reverse) action	Cooling (Direct) action	
Control action	ON Proportional band OFF SV setting	Proportional band ON OFF SV setting	
Relay contact output	3 3 4 4 4 Cycle action is performed according to deviation	3 3 4 4 4 Cycle action is performed according to deviation	
Non-contact voltage output		+ 3	
DC current output	+ 3 + 3 + 3 + 3 AmA DC AmA DC AmA DC - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	+ 3 + 3 + 3 20mA DC 20mA DC - 4 - 4 20mA DC - 4 20mA DC Changes continuously according to deviation	
Indicator (OUT) Green	Lit Unlit	Unlit Lit	

: Acts ON or OFF.

### 9.2 OUT ON/OFF action



: Acts ON or OFF.



Alarm type High limit alarm: The alarm action is  $\pm$ deviation setting from the SV. The alarm is activated if the input value reaches the high limit set value. Character indication:  $\mathcal{H}$ Low limit alarm: The alarm action is  $\pm$ deviation setting to the SV. The alarm is activated if the input value goes under the low limit set value. Character indication: L High/Low limits alarm: Combines High limit and Low limit alarm actions. When input value reaches high limit set value or goes under the low limit set value, the alarm is activated. Character indication: HL High/Low limit range alarm: When input value is between the high limit set value and low limit set value, the alarm is activated. Character indication:  $\vec{u} = \vec{u}$ Process alarm: Within the scale range of the controller, alarm action points can be set at random and if the input reaches the randomly set action point, the alarm is activated. Character indication: Process high alarm  $R_{\uparrow}$ , Process low alarm  $r_{\downarrow}R_{\uparrow}$ Alarm with standby function: When the power to the controller is turned on, even if the input enters the alarm action range, the alarm is not activated. (If the controller is allowed to keep running, once the input exceeds the alarm action point, the standby function will be released.)

ĤΙ

Character indication:

High limit alarm with standby

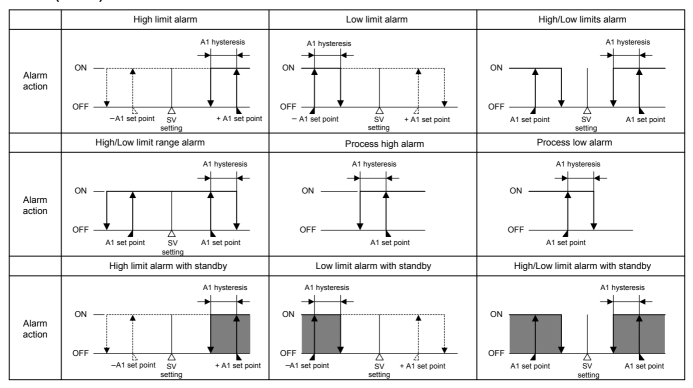
Low limit alarm with standby

High/Low limits alarm with standby

Press the MODE key for approx. 3sec while holding down [Auxiliary function setting mode 2] kevs. Make a selection with Input type PV 5En5 Selection • Default value: ե MODE Set the value with keys. Scaling high limit SV Set value SELH · Available for DC current, DC voltage input MODE • Set the value with \_\_\_\_, \_\_\_ keys. Scaling low limit SV Set value PV 5511 · Available for DC current, DC voltage input MODE • Select the value with \_\_\_\_\_, \_\_\_\_ keys. Decimal point place SV Selection · Available for DC current, DC voltage input MODE PV filter time • Set the value with \_\_\_\_, \_\_\_ keys. constant PV F; L.T SVSet value MODE • Set the value with A, keys. **OUT high limit** oLH SV Set value • Not available for ON/OFF action MODE **OUT low limit** • Set the value with \_\_\_\_, \_\_\_ keys. PV oll Set value · Not available for ON/OFF action MODE OUT ON/OFF action • Set the value with \_\_\_\_, \_\_\_ keys. hysteresis · Available for ON/OFF action PVHYS SV Set value MODE Alarm type Make a selection with keys. PV AL IF Selection • Default value: ----MODE Make a selection with keys. Alarm action (2) Energized/Deenergized • Not available if --- is selected during Alarm Selection PVRILA type selection MODE Make a selection with , week. Alarm HOLD function PV RHL d • Not available if --- is selected during Alarm Selection type selection **₩ODE** • Set the value with \_\_\_\_\_, \_\_\_\_ keys. Alarm hysteresis (4) PV A IHY SV Set value • Not available if ---- is selected during Alarm type selection MODE

(5)	Alarm action delayed timer  PV FI Id' SVSet value		<ul> <li>Set the value with  keys.</li> <li>Not available if is selected during Alarm type selection</li> </ul>
	_	MODE	
	▼     Direct/Reverse control		Make a selection with  keys.
	PV con!	SV Selection	• Default value: HERF
		MODE	
	AT I		• Set the value with  keys.
	PV 85_5	SV Set value	Available for thermocouple, RTD input
		MODE	
	Setting iter		• Do not set this item even if ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
	PV 58_6	SV Set value	on the PV display.
	,	MODE	
	Output statu	us selection	Make a selection with  keys.
	when input	abnormal	Available only when input is DC current and DC
	PV EaUT	SVSelection	voltage with DC current output
		MODE	
	Controller		Make a selection with
	PV FUnc	SV Selection	i vidate a selection with revs.
	. 22	OCICCION	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		MODE	, , ,
	,	MODE	
	,	MODE	/SV display.
	,	MODE	

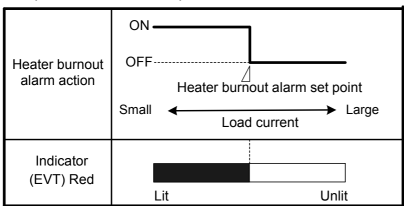
### 9.3 EVT (Alarm) action



: Standby functions in this section.

Event (EVT) output indicator lights when output terminals 8 and 9 are connected (ON) and goes off when they are not connected (OFF).

### 9.4 EVT (Heater burnout alarm) action



: Event (EVT) output terminals 8 and 9 are connected (ON).

: Event (EVT) output terminals 8 and 9 are not connected (OFF).

Event (EVT) output indicator lights when output terminals 8 and 9 are connected (ON) and goes off when they are not connected (OFF).

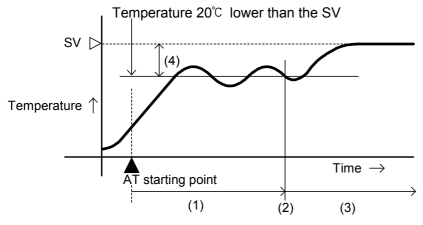
# 10. PID auto-tuning of this controller

In order to decide each value of P, I, D and ARW automatically, the auto-tuning process should be made to fluctuate to obtain an optimal value.

Sometimes the auto-tuning process will not fluctuate if auto-tuning is performed at or near room temperature. Therefore auto-tuning might not finish normally.

# (A) In the case of a large difference between the SV and processing temperature as the temperature is rising

When AT bias is set to 20°C, the AT process will fluctuate at the temperature 20°C lower than the SV.

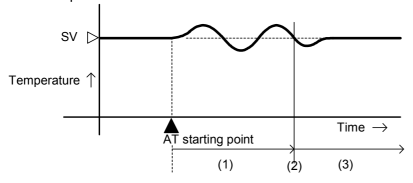


- (1) Calculating PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning
- (4) AT bias value

(Fig. 10-1)

### (B) When control is stable

The AT process will fluctuate around the SV.

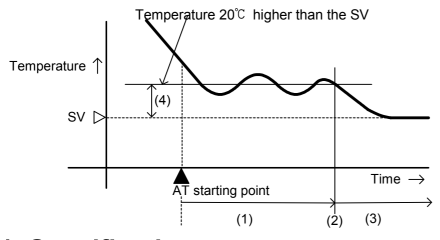


- (1) Calculating PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning

(Fig. 10-2)

# (C) In the case of a large difference between the SV and processing temperature as the temperature is falling

When AT bias is set to 20℃, the AT process will fluctuate at the temperature 20℃ higher than the SV.



- (1) Calculating PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning
- (4) AT bias value

(Fig. 10-3)

# 11. Specifications

11.1 Standard specifications

Model: Temperature controllerMounting: DIN rail mounting

Setting : Input system using membrane sheet key

Display

PV display : Red LED 4 digits, character size 7.4 x 4mm (H x W) SV display : Green LED 4 digits, character size 7.4 x 4mm (H x W)

### Input

Thermocouple: K, J, R, S, B, E, T, N, PL-II, C (W/Re5-26) External resistance;  $100\Omega$  or less

However, for thermocouple B, external resistance,  $40\Omega$  or less

RTD : Pt100, JPt100, 3-wire system

Allowable input lead wire resistance ( $10\Omega$  or less per wire)

DC current : 0 to 20mA DC, 4 to 20mA DC, input impedance  $50\Omega$ 

[Connect  $50\Omega$  shunt resistor (AKT4811, sold separately) between input

terminals 5 and 6]

Allowable input current: 50mA or less

DC voltage

	0 to 1V DC	0 to 5V DC, 1 to 5V DC, 0 to 10V DC
Input impedance	$1M\Omega$ or more	100kΩ or more
Allowable input voltage	5V or less	15V or less
Allowable signal source resistance	$2k\Omega$ or less	100 $Ω$ or less

Accuracy (Setting and Indication)

Thermocouple: Within  $\pm 0.2\%$  of input span  $\pm 1$  digit, or within  $\pm 2^{\circ}\mathbb{C}$  (4°F) whichever is greater

However, for R, S input, 0 to 200°C (0 to 400°F): Within  $\pm 6$ °C (12°F)

B input, 0 to 300°C (0 to 600°F): Accuracy is not guaranteed.

K, J, E, T, N input, less than  $0^{\circ}$  (32°F): Within  $\pm 0.4\%$  of input span  $\pm 1$  digit: Within  $\pm 0.1\%$  of input span  $\pm 1$  digit, or within  $\pm 1^{\circ}$  (2°F) whichever is greater: Within  $\pm 0.2\%$  of input span  $\pm 1$  digit

DC voltage : Within  $\pm 0.2\%$  of input span  $\pm 1$  digit DC current : Within  $\pm 0.2\%$  of input span  $\pm 1$  digit

Input sampling period: 0.25 seconds

### Control

### Control action

RTD

- PID action (with auto-tuning function)
- PI action: When derivative time is set to 0
- PD action (with manual reset function): When integral time is set to 0
- P action (with manual reset function): When derivative and integral time are set to 0

• ON/OFF action: When proportional band is set to 0

OUT proportional band : 0.0 to 110.0% (ON/OFF action when set to 0.0)

Integral time : 0 to 1000 seconds (Off when set to 0)
Derivative time : 0 to 300 seconds (Off when set to 0)

OUT proportional cycle: 1 to 120 seconds

ARW : 0 to 100%

Manual reset : ±Proportional band converted value

Output limit : 0 to 100% (DC current output type: –5 to 105%)

(Not available for ON/OFF action)

Hysteresis : Thermocouple, RTD input: 0.1 to 100.0℃ (°F)

DC voltage, current input: 1 to 1000

(The placement of the decimal point follows the selection)

### Control output (OUT)

• Relay contact: 1a, Control capacity 3A 250V AC (Resistive load)

1A 250V AC (Inductive load COS ø =0.4)

Electrical life, 100,000 cycles

- Non-contact voltage (for SSR drive): 12<sup>+2</sup> V DC Max. 40mA (Short circuit protected)
- DC current: 4 to 20mA DC, Load resistance; Max. 550Ω

Output accuracy: Within  $\pm 0.3\%$  of output span

Resolution : 12000

### **EVT** output

Alarm output

[Alarm, Loop break alarm and Heater burnout alarm (option) utilize common output terminals.] The alarm action point is set by  $\pm$  deviation from the SV (excluding Process alarm) and when input is out of the alarm setting range, alarm (EVT) turns ON or OFF (High/Low limit range alarm). When Deenergized is selected in the Energized/Deenergized selection, alarm (EVT) is activated conversely.

Setting accuracy : The same as indication accuracy

Action : ON/OFF action

Hysteresis : Thermocouple, RTD input: 0.1 to  $100.0^{\circ}$ C( $^{\circ}$ F)

DC voltage, current input: 1 to 1000 (The placement of the decimal

point follows the selection)

Output : Open collector, Control capacity 24V DC 0.1A (Max.)

Alarm type : One alarm type is selectable from below by front keypad operation:

High limit, Low limit, High/Low limits, High/Low limit range, Process high,

Process low, High limit with standby, Low limit with standby,

High/Low limits with standby and No alarm action

Alarm Energized/Deenergized: Alarm (EVT) output Energized/Deenergized can be selected.

	Alarm Energized	Alarm Deenergized
Red (EVT) LED	Lights	Lights
EVT output	ON	OFF

Alarm HOLD function: Once the alarm is activated, alarm output is held until the power is turned off.

### Loop break alarm output

[Loop break alarm, Alarm and Heater burnout alarm (option) utilize common output terminals.] Detects heater burnout, sensor burnout and actuator trouble.

Setting range: Loop break alarm action time setting: 0 to 200 minutes

Loop break alarm action span setting

Thermocouple, RTD input: 0 to  $150^{\circ}$ C(°F) or 0.0 to  $150.0^{\circ}$ C(°F)

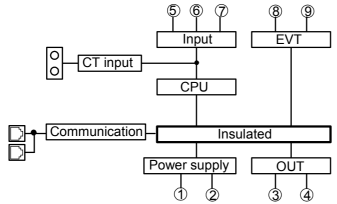
DC voltage, current input: 0 to 1500

(The placement of the decimal point follows the selection)

Output: Open collector, Control capacity, 24V DC 0.1A (Max.)

Converter function: See "6. Converter function"

Insulation • Dielectric strength: Circuit insulation configuration



When OUT is non-contact voltage output or DC current output, OUT is not insulated from Communication.

Insulation resistance:  $10M\Omega$  or more, at 500V DC

Dielectric strength: 1.5kV AC for 1 minute between input terminal and power terminal

1.5kV AC for 1 minute between output terminal and power terminal

**Power consumption** : Approx. 6VA **Ambient temperature**: 0 to  $50^{\circ}$ C

**Ambient humidity** : 35 to 85%RH (no condensation)

Weight : Approx.120g

External dimensions: 22.5 x 75 x 100mm (W x H x D)

Material: Flame-resistant resin (Case)

Color : Ash gray (Case)

Attached functions [Set value lock]

[Sensor correction]

[Power failure countermeasure]

The setting data is backed up in non-volatile IC memory.

### [Self diagnosis]

The CPU is monitored by a watchdog timer, and when an abnormal status is found on the CPU, the controller is switched to warm-up status with all outputs turned off.

### [Automatic cold junction temperature compensation] (Only thermocouple input)

This detects the temperature at the connection terminal between the thermocouple and the instrument and always maintains it on the same status as when the reference junction is located at  $0^{\circ}$ C (32°F).

### [Warm-up indication]

After the power supply to the instrument is turned on, the sensor input characters and temperature unit are indicated on the PV display and input range high limit value is indicated on the SV display for 3 seconds.

For DC current, voltage input, the scaling high limit value is indicated.

### [Burnout]

When the thermocouple or RTD input is burnt out, OUT is turned OFF and PV display flashes " (for DC current output type, OUT low limit value).

[Input abnormality indication]

input abhormanty indication						
		Cont	roller/Converter	function selec	tion	
		Output status				
		Controller		Converter		
Output status			OUT		OUT	
selection when input abnormal	Indication	Direct action	Reverse action	Direct action	Reverse action	
on	Overscale Measured value has exceeded	ON (20mA) or OUT high limit value (*)	OFF(4mA) or	ON (20mA) or	OFF (4mA) or	
oFF	Indication range high limit value. " " " flashes.	OFF (4mA) or OUT low limit value	OUT low limit value	OUT high limit value	OUT low limit value	
on	Underscale Measured value has dropped	OFF (4mA)	ON (20mA) or OUT high limit value (*)	OFF(4mA)	ON (20mA) or	
oFF□	below Indication range low limit value. " " flashes.	OUT low limit value	OFF(4mA) or OUT low limit value	OUT low limit value	OUT high limit value	

[Output status selection when input abnormal] is available only for DC input and DC current output. For other inputs and outputs except for DC input and DC current output, the output status will be the same as when OFF is selected during [Output status selection when input abnormal].

(\*): Outputs a value between OFF (4mA) and ON (20mA) or between OUT low limit value and OUT high limit value, depending on deviation.

Thermocouple, RTD input

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Input	Input range	Indication range	Control range
K, T	–199.9 to 400.0°C	–199.9 to 450.0°C	–205.0 to 450.0°C
IX, I	−199.9 to 750.0°F	−199.9 to 850.0°F	−209.0 to 850.0°F
	–199.9 to 850.0°C	–199.9 to 900.0°C	–210.0 to 900.0°C
Pt100	–200 to 850°C	–210 to 900°C	–210 to 900°C
1 100	−199.9 to 999.9°F	−199.9 to 999.9°F	<b>−211.0 to 1099.9</b> °F
	−300 to 1500°F	−318 to 1600°F	−318 to 1600°F
	–199.9 to 500.0°C	–199.9 to 550.0°C	–206.0 to 550.0°C
JPt100	–200 to 500°C	–207 to 550°C	–207 to 550°C
JF (100	−199.9 to 900.0°F	−199.9 to 999.9°F	<b>−211.0 to 999.9</b> °F
	−300 to 900°F	−312 to 1000°F	−312 to 1000°F

Indication range and Control range for thermocouple inputs except above: Input range low limit value–50°C (100°F) to input range high limit value+50°C (100°F)

### DC current, voltage input

Indication range: [Scaling low limit value – Scaling span x 1%] to [Scaling high limit value

+ Scaling span x 10%]

However, if the input value is out of the range –1999 to 9999, the PV

display flashes " or " \_ \_ \_ ".

Control range : [Scaling low limit value – Scaling span x 1%] to [Scaling high limit value

+ Scaling span x 10%]

**DC input disconnection**: When DC input is disconnected, PV display flashes "\_\_\_\_" for 4 to 20mA DC and 1 to 5V DC input, and " " for 0 to 1V DC input.

20mA DC and 1 to 5V DC input, and " " for 0 to 1V DC input. For 0 to 20mA DC, 0 to 5V DC and 0 to 10V DC input, the PV display

indicates the value corresponding with 0mA or 0V input.

Accessories included: Instruction manual 1 copy

When Heater burnout alarm option is added: Wire harness 3m, 1 length

When Heater burnout alarm option is added:

For rating 5A, 10A, 20A CT (AKT4815) 1 piece For rating 50A CT (AKT4816) 1 piece

Accessories sold separately:  $50\Omega$  shunt resistor (AKT4811) for DC current input 1 piece 11.2 Optional specifications

### **Heater burnout alarm (option)**

Watches the heater current with CT (Current transformer) and detects the burnout.

This alarm is also activated when indication is overscale and underscale.

(To detect Heater burnout, a CT for 50A can also be used for 5A, 10A and 20A ratings, however, this is not suitable for small ampere ratings due to a low degree of accuracy. For a 20A rating or less, use a CT designated for 20A.)

Heater burnout alarm (option), Loop break alarm and Alarm utilize common output terminals.

This option cannot be applied to DC current output type. Rating : 5A, 10A, 20A, 50A (Must be specified)

Setting range : 5A, 0.0 to 5.0A (Off when set to 0.0) 10A, 0.0 to 10.0A (Off when set to 0.0)

20A, 0.0 to 20.0A (Off when set to 0.0) 50A, 0.0 to 50.0A (Off when set to 0.0)

Setting accuracy:  $\pm$ 5% of the rated value

Action : ON/OFF action

Output : Open collector, Control capacity, 24V DC 0.1A (Max.)

### Serial communication (option)

The following operations can be carried out from the external computer.

(1) Reading and setting of SV, PID and various set values

(2) Reading of the PV and action status (3) Change of the functions

Cable length : Max. communication distance 1000m, Cable resistance; Within  $50\Omega$ 

Communication interface : EIA RS-485

Communication method : Half-duplex communication start-stop synchronous Communication speed : 2400, 4800, 9600, 19200bps (Selectable by keypad) : Even, Odd and No parity (Selectable by keypad)

Stop bit : 1, 2 (Selectable by keypad operation)

Communication protocol : Modbus RTU, Modbus ASCII (Selectable by keypad)

Connectable number of units : Maximum 31 units to 1 host computer

Communication error detection: Parity, checksum (LRC, CRC)

## 12. Troubleshooting

If any malfunctions occur, refer to the following items after checking the power supply to the controller.

### 12.1 Indication

Problem	Presumed cause and solution		
PV_display is indicating	Control output OFF function is working.		
[ <i>oFF</i> ].	Press the VIII key for approx. 1 second to release the function.		
[ ] is flashing on the	Burnout of thermocouple, RTD or disconnection of DC voltage (0 to 1V DC)		
PV display.	Change each sensor.		
	How to check whether the sensor is burnt out		
	[Thermocouple] If the input terminals of the instrument are shorted, and if a value around room temperature is indicated, the instrument is likely to		
	be operating normally, however, the sensor may be burnt out. [RTD]		
	If approx. 100Ω of resistance is connected to the input terminals		
	between A-B of the instrument and between B-B is shorted, and		
	if a value around 0°C (32°F) is indicated, the instrument is likely to		
	be operating normally, however, the sensor may be burnt out.		
	[DC voltage (0 to 1V DC)]		
	If the input terminals of the instrument are shorted, and if a scaling low limit value is indicated, the instrument is likely to be		
	operating normally, however, the signal wire may be disconnected.		
	Check whether the input terminals of thermocouple, RTD or DC voltage		
	(0 to 1V DC) are securely mounted to the instrument input terminal.		
	Connect the sensor terminals to the instrument input terminals securely.		
[] is flashing on the	Check whether input signal source for DC voltage (1 to 5V DC) or DC current (4 to 20mA DC) is disconnected.		
PV display.	How to check whether the input signal wire is disconnected [DC voltage (1 to 5V DC)]		
	If the input to the input terminals of the instrument is 1V DC and if		
	a scaling low limit value is indicated, the instrument is likely to be		
	operating normally, however, the signal wire may be disconnected.		
	[DC current (4 to 20mA DC)]		
	If the input to the input terminals of the instrument is 4mA DC and		
	if a scaling low limit value is indicated, the instrument is likely to be		
	operating normally, however, the signal wire may be disconnected.		
	• Check whether input signal wire for DC voltage (1 to 5V DC) or DC current		
	<ul><li>(4 to 20mA DC) is securely connected to the instrument input terminals.</li><li>Check if polarity of thermocouple or compensating lead wire is correct.</li></ul>		
	Check whether codes (A, B, B) of RTD agree with the instrument terminals.		
	The street of th		

The PV display keeps indicating the value which was set during Scaling low limit setting.	<ul> <li>Check whether the input signal source for DC voltage (0 to 5V DC, 0 to 10V DC) and DC current (0 to 20mA DC) is disconnected. How to check whether the input signal wire is disconnected [DC voltage (0 to 5V DC, 0 to 10V DC)] If the input to the input terminals of the instrument is 1V DC and if the value corresponding to 1V DC is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected. [DC current (0 to 20mA DC)] If the input to the input terminals of the instrument is 1mA DC and if the value corresponding to 1mA DC is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected.</li> <li>Check whether the input lead wire terminals for DC voltage (0 to 5V DC, 0 to 10V DC) or DC current (0 to 20mA DC) are securely mounted to the instrument input terminals.</li> </ul>
The indication of PV display is abnormal or unstable.	<ul> <li>Check whether sensor input or temperature unit (°C or °F) is correct. Select the sensor input and temperature unit (°C or °F) properly.</li> <li>Sensor correcting value is unsuitable. Set it to a suitable value.</li> <li>Check whether the specification of the sensor is correct.</li> <li>AC leaks into the sensor circuit. Use an ungrounded type sensor.</li> <li>There may be equipment that interferes with or makes noise near the controller. Keep equipment that interferes with or makes noise away from the controller.</li> </ul>
[Err !] is indicated on the PV display.	Internal memory is defective.  Please contact our agency or us.

### 12.2 Key operation

Problem	Presumed cause and solution
Unable to set SV, P, I, D,	Set value lock (Lock 1 or Lock 2) is selected.
proportional cycle, alarm	Release the lock selection.
value, etc.	During PID auto-tuning or auto-reset
The values do not change	Cancel the auto-tuning if necessary.
by the 🔼, 🔻 keys.	Auto-reset ends 4 minutes after starting.
The setting indication does	Scaling high limit or low limit may be set at the point where the
not change within the input	value does not change.
range even if the,	Set it to a suitable value while in Auxiliary function setting
keys are pressed, and	mode 2.
new values are unable to be set.	

### 12.3 Control

Problem	Presumed cause and solution
Temperature does not rise.	Sensor is out of order. Replace the sensor.  Check whether the sensor is securely mounted to the instrument input terminal.  Check whether control output terminals are securely mounted to the actuator input terminals.  Mount the sensor or control output terminal securely.  Check whether the wiring of sensor or control output terminals is correct.
The control output remains in an ON status. The control output remains in an OFF status.	<ul> <li>OUT low limit value is set to 100% or higher in Auxiliary function setting mode 2. Set it to a suitable value.</li> <li>OUT high limit value is set to 0% or less in Auxiliary function setting mode 2. Set it to a suitable value.</li> </ul>

• For all other malfunctions, please contact our main office or dealers.

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Pursuant to the directive 2004/108/EC, article 9(2)

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