Panasonic

Temperature Controller







Upgraded KT4, KT8 and KT9 models Improved visibility, operability and performance!



KT4R series

[48 × 48 × 58.8 mm] [1.890 × 1.890 × 2.315 in]



Upgraded

KT8R series

 $[48 \times 96 \times 58.8 \text{ mm}]$ $[1.890 \times 3.780 \times 2.315 \text{ in}]$



Upgraded

KT9R series

[96 × 96 × 58.8 mm] [3.780 × 3.780 × 2.315 in]



KT2 series

[48 × 24 × 98.5 mm] [1.890 × 0.945 × 3.878 in]



KT7 series

[22.5 × 75 × 100 mm] [0.886 × 2.953 × 3.937



KT4H / KT4B series

[48 × 48 × 56 mm] [1.890 × 1.890 × 2.205 in]



Extensive line-up with models to match application and space

Upgraded models Features of KT4R, KT8R and KT9R







Smooth initial setting and setting adjustment

Operation startup can begin after using initial setting mode to enter the control values required before first use, and after entering values for items such as frequently used and frequently changed settings. Smooth operation is enabled at initial startup and after changing settings.

Built-in easy programming function

Easy programmed control made possible using nine-step setting procedure. By entering specific target values for each indicated period, freely selectable temperature control is possible.

Example: From start of programmed control

- ① Perform control so it becomes 200 °C 392 °F after 1 hour.
- @ Maintain 200 °C 392 °F until after 2 hours
- ③ Perform control so it becomes 300 °C 572 °F after 30 minutes.

Step	1	2	3	4	5
sv (°C)	200 392	200 300 300 392 572 572			
Time	1:00	2:00	0:30	1:00	2:00
Wait (°C)	10 50	0 32	10 50	0 32	0 32
300 °C 572 °F					
200 °C 392 °F			J		
0 °C 32 °F	<u>/</u>				

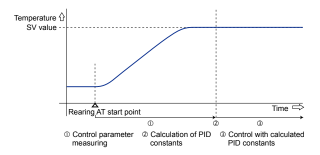
Fine control of heat capacity

Sampling period rate half ($^{1}/_{2}$ times) from previous model: high speed 125 ms processing implemented. With twice the responsiveness, it is possible to more finely carry out control, for example, of the heat capacity.

Built-in rearing auto tuning function

The built-in rearing auto tuning function uses the step response method. From temperature rise behavior alone, it can calculate the PID constants. It is possible to calculate constants, even when auto tuning cannot be used to generate them.

Because an ON / $\overline{\text{OFF}}$ operation is unnecessary, there is no disruption in control.



Other features

- · Visibility and operability improved with large display and key size.
- Unit 60 mm 2.362 in approx. long: compact design saves space.
- With DC current output, can be used as simple signal converter.

Shared features of KT series

Multi-input sensors

Versatile thermocouple, RTD, DC voltage and DC current input for temperature detecting sensors

Simple operation enables highly accurate temperature control

All required operations can be enabled by the front keys and highly accurate PID control mode ensures an input span of ±0.2 %.

DIN Rail mounting types are aligned taking global market demand into consideration (for KT7 series)

The **KT7** series is equipped with DIN rail mounting complying to DIN standards. Furthermore, because its control panel is compact, the **KT7** series saves space.

Nine step pattern control possible. (for KT2 series)

For **KT2** series, despite DIN 48 x 24 size, selection is possible of control with fixed set point and nine step pattern control.

Meets market demands for cost-effectiveness

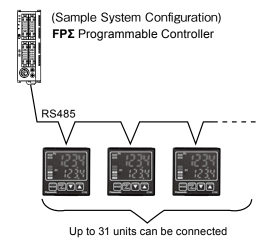
The KT series offers both economy and high performance.

The KT series complies with UL/c-UL standard and CE marking.

Improved visibility and ease of operation More compact than before

The **KT4H** / **KT4B** series features improved visibility with a process value (PV) character height of 12 mm 0.472 in and an 11-segment display. Connectable to a PC, it offers a full range of control and communication functions.

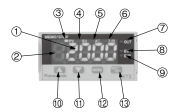
Communication specification uses RS485 (Modbus protocol)



- *1 Only on type equipped with communications function.
- *2 In the configuration above, the $\mbox{FP}\Sigma$ requires a communication cassette ($\mbox{FPG-COM3}$).
- *3 Modbus protocol is a communication protocol developed for PLCs by Modicon Inc.

PARTS AND FUNCTIONS

KT2 series



- 1) PV / SV display (red)..... .Indicates the process value (PV) and setting value (SV).
- During setting mode, characters and setting value of the setting item are indicated in turn.

 ② MEMO / STEP display (green)....Indicates the memory number during fixed value control. Indicates step number during program control.
- ③ PV indicator (red). Lights up when the input value is indicated.
- SV indicator (green) ... Lights up when main setting value is indicated.
- .Flashes during auto-tuning (AT)
- Flashes during serial communication (Lit while sending data, Unlit while receiving data)
 Lights up when control output or OUT1 (heating side) output (option: heating / cooling con-① OUT indicator (green)
 - trol) is ON. For DC current output type, it flashes corresponding to the manipulated variable in a 0.25
- second cycle ® EV1 indicator (red) Lights up when event output 1 or OUT2 (cooling side) output (option: heating / cooling
- control) is ON. Lights up when event output 2 is ON. 9 EV2 indicator (red)
- Increases the numeric value
- 1 Decrease key .
- Decreases the numeric value. Selects the setting mode or registers the setting value. 12 Mode key By pressing the mode key, the setting value or selected value can be registered
- (3) OUT / OFF keyThe control output OUT / OFF or program control RUN / STOP can be switched.

■ KT4R series



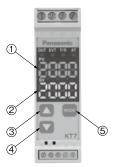
■ KT8R series



■ KT9R series



KT7 series



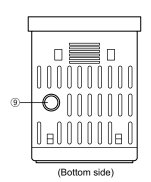
- ① PV display..... Indicates the process value ② SV display..... Indicates the setting value (SV) . Increases the numeric value ③ Increase kev. 4 Decrease key Decreases the numeric value Selects the setting mode or (5) Mode kev ... registers the setting value. ⑥ OUT / OFF kev The control output ON / OFF, auto / manual control function or program control can be switched. (Not available in **KT7** series) ① STEP / MEMO display . . Indicates the step number (program control) and set value memory number (for
- KT8R and KT9R)
- ® Action indicators (Not available in KT7 series)
 •O1.....Lights up when control output 1 is ON. Lights up when heating control output (option) is ON.
 - For DC power output type, it flashes corresponding to the manipulated variable in a 125 ms cycle
 - •O2.....Lights up when cooling control output (option) is ON.
 - •EV1....Lights when Alarm 1 output is ON. •EV2 ...Lights when Alarm 2 output (option) is ON.

 - AT Flashes during auto-tuning or auto-reset
 - •T/R.....Lights during serial communication (option)
 TX output. (for KT4R only)

Note 1: Color selection is the same for each size

■ KT4H / KT4B series





 Action indic 	ators (backlight: orange)
°F °C	Lights respectively w
T / R	Lights during serial co

hen temperature unit °F / °C is selected Lights during serial communication (option) TX output. Flashes during auto-tuning or auto-reset .Lights when control output is ON or heating output (option) is

OÑ. For DC current output type, it flashes corresponding to the manipulated variable in 0.25 second cycles.

..Lights when cooling output (option) is ON. ..Lights when alarm 1 output is ON. OUT2

..Lights when alarm 2 output (option) is ON or heater burnout alarm output (option) is ON. Lights when lock 1, lock 2 or lock 3 is selected

2 MEMO display....Indicates the set value memory number. (backlight: green)

③ PV display. Indicates the process value (PV). (backlight: red / orange / areen)

4 SV display. Indicates the set value (SV). (backlight: green)

5 Mode key 6 OUT / OFF key . .Selects the setting mode and registers the set value. .The control output ON / OFF or auto / manual control function can be switched.

7 Increase key Increases the numeric value

(8) Decrease keyDecreases the numeric value

- Tool connector....By connecting the dedicated cable, the following operations can be conducted from the external computer.

 Reading and setting of SV, PID and various set values
 Reading of PV and action status

 - Function change

PRODUCT TYPES

■ KT2 series (Ash grey)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Communication function	Description	
AKT2								48 × 24 × 98.5 mm 1.890 × 0.945 × 3.878 in	
	1							100 to 240 V AC	Must be
	2							24 V AC / DC	specified
·		1						Multi-input (Thermocouple, RTD, DC voltage and DC current)	
			1					Relay contact output 1a 250 V AC 3 A	Must be
			2					Non-contact voltage output (for SSR drive)	specified
			3					DC current	
								When both heating / cooling and communication functions are not added	
				2	0	0	Blank	Relay contact output (alarm 1) Can be used	
								Open collector output (alarm 2) Can be used	
								When only heating / cooling function is added	
				1	1	0	Blank	Relay contact output (alarm 1) Cannot be used	
								Open collector output (alarm 2) Can be used	
								When only communication function is added	
				1	0	0	1	Relay contact output (alarm 1) Can be used	
								Open collector output (alarm 2) Cannot be used	
								When both heating / cooling and communication functions are added	
				0	1	0	1	Relay contact output (alarm 1) Cannot be used	
								Open collector output (alarm 2) Cannot be used	

Notes: 1) When heating / cooling is selected, alarm output 1 cannot be used.

Model No. search method

Example: Basic functions + optional functions (Heating / cooling: relay contact output + communication function)

• For **KT2** series, the option function is only the following 4 patterns.

AKT2*1*200 Blank AKT2*1*1001 AKT2*1*110 Blank AKT2*1*0101

• Model No.: AKT21110101

Options Please refer to page 15.

Product name	Model No.
Shunt resistor (for current input)	AKT4810
Terminal cover	AKT2801

Note: When current input is specified, a shunt resistor (sold separately) is required.

■ KT4R series (Black)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Communication function	Model No.
				1		0	Blank (Not available)	AKT4R111100
			1	(1 point)	0 (Not		1 (serial communication RS-485)	AKT4R1111001
	1 1 (100 to 240 V AC) (multi-input)		(Relay contact)	2 (2 points) (Note)			Blank (Not available)	AKT4R111200
A KTAD		. 1					1 (serial communication RS-485)	AKT4R1112001
AN 14K		V AC) (multi-input)	1		(Not available)	Blank (Not available)	AKT4R112100	
			2 (Non-contact voltage)	(1 point)			1 (serial communication RS-485)	AKT4R1121001
				2			Blank (Not available)	AKT4R112200
							1 (serial communication RS-485)	AKT4R1122001

Note: Using EV2 assigned settings, use for heating and cooling control is possible.

Options Please refer to page 15.

Product name	Model No.
Terminal cover	AKT4H801

Produc	ot name	Model No.
Installation frame	For KT4R / KT4H / KT4B	AKW4822

Note: Since a shunt resistor is built in, a separately sold shunt resistor is not required when DC current input is specified.

²⁾ When the communication function is selected, alarm output 2 cannot be used.

■ KT8R series (Black)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Model No.
			1	1 (1 point)			AKT8R111100
AKT8R 400 1	1	1	(Relay contact)	2 (2 points) (Note)	0 (Not	0 (Not	AKT8R111200
ANTON	(100 to 240 V AC) (Multi-input)	to 240 V AC) (Multi-input)	2	1 (1 point)	available)	available)	AKT8R112100
			(Non-contact voltage)	2 (2 points) (Note)			AKT8R112200

Note: Using EV2 assigned settings, use for heating and cooling control is possible.

Options Please refer to page 15.

Product name	Model No.	
Terminal cover	AKT8R801	

Product	Product name			
Installation frame	For KT8R	AKW8822		

Note: Since a shunt resistor is built in, a separately sold shunt resistor is not required when DC current input is specified.

■ KT9R series (Black)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Model No.
AKT9R	AKTOD 1	1 1 00 to 240 V AC) (Multi-input)	1 (Relay contact)	1 (1 point)	0 (Not	• • • • •	AKT9R111100
ANISK	(100 to 240 V AC)		3 (DC current)	1 (1 point)	(Not available)	available)	AKT9R113100

Options Please refer to page 15.

Product name	Model No.	
Terminal cover	AKT9R801	

Note: Since a shunt resistor is built in, a separately sold shunt resistor is not required when DC current input is specified.

■ KT7 series (Ash grev)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Communication function	Description
AKT7								22.5 × 75 × 100 mm 0.886 × 2.953 × 3.937 in
	1							100 to 240 V AC
	2							24 V AC / DC
,		1						Multi-input (Thermocouple, RTD, DC voltage and DC current)
			1					Relay contact output 1a 250 V AC 3 A
			2					Non-contact voltage output (for SSR drive)
			3					DC current
				1				Open collector output (alarm output 1)
					0			Not available (without heating / cooling function)
						0		Not available
						1		5 A (not available for the DC current type) Open collector output
						2		10 A (not available for the DC current type) Open collector output
						3		20 A (not available for the DC current type) Open collector output
						4		50 A (not available for the DC current type) Open collector output
							Blank	Not available
							1	Available

Notes: 1) CT1 or CT2 for current transformer is provided as an accessory when heater burnout alarm function is added.

2) When adding alarm output 1 and heater burnout alarm at the same time, it'll be common output.

Model No. search method

Example: When the additional function (heater burnout alarm: 10 A) is added on to the basic function

• Model No.: AKT7111102

Options Please refer to page 15.

operation includes to page 10.	
Product name	Model No.
Shunt resistor (for current input)	AKT4811
DIN rail	ATA48011
Fastening plate	ATA4806

Note: When current input is specified, a shunt resistor (sold separately) is required.

■ KT4H series (Ash grey)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Communication function	Description
AKT4H								
	1							100 to 240 V AC
	2							24 V AC / DC
		1						Multi-input Thermocouple, RTD, DC current and DC voltage
			1					Relay contact
			2					Non-contact voltage (Voltage output for SSR drive)
			3			0		DC current Heater burnout alarm: not possible
				11				1 point (1a)
				2	0			2 points (1a + 1a) Heating / cooling control output: not possible
					0			Not available
					1	0		Relay contact Heater burnout alarm: not possible
					2	0		Non-contact voltage (Voltage output for SSR drive) Heater burnout alarm: not possible
						0		Not available
			1 or 2		0	3		Single phase 20 A (Heater burnout alarm not supported when control output is DC current type / Not supported when heating / cooling control is selected)
			1 or 2		0	4		Single phase 50 A (Heater burnout alarm not supported when control output is DC current type / Not supported when heating / cooling control is selected)
			1 or 2		0	5		Three phase 20 A (Heater burnout alarm not supported when control output is DC current type / Not supported when heating / cooling control is selected)
			1 or 2		0	6		Three phase 50 A (Heater burnout alarm not supported when control output is DC current type / Not supported when heating / cooling control is selected)
							Blank	Not available
							1	Serial communication RS485
							2	Contact input

 $Notes: 1) \ \textbf{CT1} \ \text{or} \ \textbf{CT2} \ \text{for current transformer is provided as an accessory when heater burnout alarm is added}.$

Model No. search method

Example: When the optional functions (heating / cooling: relay contact, communication function: serial communication) are added on to the basic function

• Model No.: **AKT4H1111101**

■ KT4B series (Black)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating / cooling	Heater burnout	Communication function	Model No.
				1			Blank (Not available)	AKT4B111100
			1 (Polay	(1 point)			1 (Serial communication)	AKT4B1111001
			(Relay contact)	2			Blank (Not available)	AKT4B111200
				(2 points)			1 (Serial communication)	AKT4B1112001
				1			Blank (Not available)	AKT4B112100
AKT4B	1 (100 to 240 V AC)	1	2	(1 point)	0 (Not available)	0 (Not available)	1 (Serial communication)	AKT4B1121001
AK 146		(Multi-input)	(Non-contact voltage)	2			Blank (Not available)	AKT4B112200
				(2 points)			1 (Serial communication)	AKT4B1122001
				1 (1 point)			Blank (Not available)	AKT4B113100
			3				1 (Serial communication)	AKT4B1131001
			(DC current)	2			Blank (Not available)	AKT4B113200
-				(2 points)			1 (Serial communication)	AKT4B1132001

Notes: 1) Please inquire if you need specifications not included in the model numbers above. On our website, it is easy to find products by model number selection or by searching for specifications. 2) Use RS485 for serial communication.

Options (Common for KT4H and KT4B) Please refer to page 15. Setting software

options (common for its in and its 12) i loads folds to page for					
Produc	Model No.				
Shunt resistor (for current in	put)	AKT4810			
Terminal cover		AKT4H801			
Tool cable		AKT4H820			
Installation frame	For KT4R / KT4H / KT4B	AKW4822			

Note: When current input is specified, a shunt resistor (sold separately) is required.

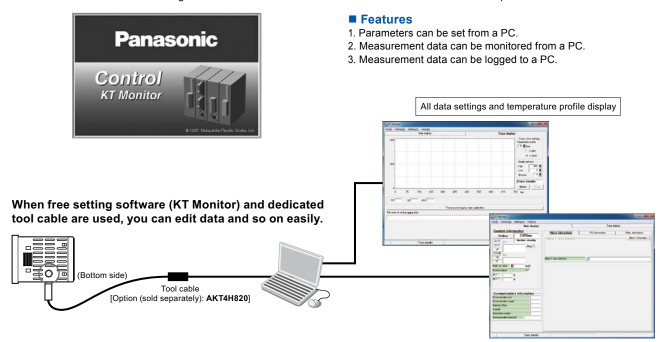
Product name	Description	Remark
KT Monitor	Editing of all types of data and file saving Monitoring of indicated value and saving of log files	Available for download free of charge from our website.

Note: Please download the user manual from our website.

²⁾ Under some conditions, option functions (shaded items) may not be available; please check the "Description" of the above table for non-functioning circumstances.

KT Monitor

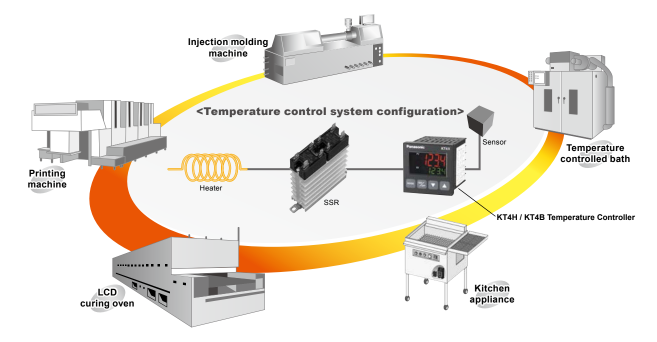
Available for download free of charge from our website. Use it to collect data from the KT4H / KT4B temperature controller.



Please download the setting software (KT Monitor) from our website.

APPLICATIONS

Contributing to space saving, cost saving, and effort saving of various heater control systems



RATING

■ Performance outline

		Ite	em	KT2	KT4R	KT8R	cations KT9R	KT7	KT4H / KT4B			
Size				48 × 24 mm	48 × 48 mm	48 × 96 mm	96 × 96 mm	22.5 × 75 mm	48 × 48 mm			
				1.890 × 0.945 in	1.890 × 1.890 in	1.890 × 3.780 in	3.780 × 3.780 in	0.886 × 2.953 in	1.890 × 1.890 in			
			er supply	100 to 2		100 to 2	40 V AC		240 V AC			
	Must be specified) Rating frequency			24 V A	C/DC	50 /	 60Hz	24 V A	AC / DC			
	Rating power consumption			5 VA approx.		8 VA approx.	DUNZ	6 VA approx.	8 VA approx.			
		put ty		o vitappiox.			range	o virtappiox.	o virtappiox.			
		. 1		-200 to 1,370 °C (-320 to 2,500 °F)					(-320 to 2,500 °F)			
		K		-199.9 to 400.0 °C	-200 0 to	400.0 °C (-328.0 to	752 0 °F)	-199.9 to 400.0 °C	-200.0 to 400.0 °C			
				(-199.9 to 750.0 °F)				(-199.9 to 750.0 °F)	(-320.0 to 750.0 °F) (-320 to 1,800 °F)			
		a)	R	-200 to 1,000 °C (-320 to 1,800 °F) 0 to 1,760 °C (0 to 3,200 °F)		1,000 °C (-328 to 1 1,760 °C (0 to 3,200		0 to 1,760 °C (
		oldn S		0 to 1,760 °C (0 to 3,200 °F)		1,760 °C (0 to 3,200		0 to 1,760 °C (
		8	В	0 to 1,820 °C (0 to 3,300 °F)		1,820 °C (32 to 3,30		0 to 1,820 °C (
		Thermocouple	E	-200 to 800 °C (-320 to 1,500 °F)	−200 to	800 °C (-328 to 1,	472 °F)	−200 to 800 °C (-				
		L Le	Т	-199.9 to 400.0 °C	-200.0 to	400.0 °C (-328.0 to	752.0 °F)	-199.9 to 400.0 °C				
		'	N	(-199.9 to 750.0 °F) -200 to 1,300 °C (-320 to 2,300 °F)	-200 to	1,300 °C (-328 to 2	372 °F)	(-199.9 to 750.0 °F)	(-320.0 to 750.0 °F)			
מ				0 to 1,390 °C (0 to 2,500 °F)		1,390 °C (32 to 2,53		0 to 1,390 °C (
<u>a</u>	<u>n</u>		C (W / Re5-26)	0 to 2 215 °C		2,315 °C (32 to 4,19		0 to 2,315 °C (
Scale			C (W/ Ne3 20)	(0 to 4,200°F)	0 10 2	2,515 0 (32 to 4,19	9 1)	· '				
2				-200 to 850 °C (-300 to 1,500 °F)	-200 to	850 °C (-328 to 1,	562 °F)	-200 to 850 °C (-300 to 1,500 °F)	-200 to 850 °C (-320 to 1,500 °F)			
jte	אַפּו		Pt100	-199.9 to 850.0 °C				-199.9 to 850.0 °C	-200.0 to 850.0 °C			
"		RTD		(-199.9 to 999.9 °F)	-200.0 to 8	350.0 °C (-328.0 to	1,562.0 °F)	(-199.9 to 999.9 °F)				
				-200 to 500 °C (-300 to 900 °F)	−200 t	o 500 °C (-328 to 9	32 °F)	-200 to 500 °C				
			JPt100	-199.9 to 500.0 °C	-200 to 5	500.0 °C (-328.0 to	932.0 °F)	-199.9 to 500.0 °C	-200.0 to 500.0 °C			
		T #	4 to 20 = 4 DC	(-199.9 to 900.0 °F)		`	,	(-199.9 to 900.0 °F)	(-320.0 to 900.0 °F			
		Current	4 to 20 mA DC	1								
		S	0 to 20 mA DC	-1,999 to 9,999				-1,999 to 9,999				
		<u>o</u>	0 to 1 V DC	-199.9 to 999.9		-2,000 to 10,000		-199.9 to 999.9	-2,000 to 10,000			
	DC	Voltage	0 to 10 V DC	-19.99 to 99.99 -1.999 to 9.999				-19.99 to 99.99 -1.999 to 9.999				
			1 to 5 V DC	1.000 to 0.000				1.000 to 0.000				
			0 to 5 V DC		caling and change to the decimal point position is possible for DC current input and DC voltage input.							
								iput and DC voltage cted 50 Ω shunt resist				
<u> </u>				* DC current input of		E, T, N, PL-II, C (W		cted 50 12 shunt resist	or (solu separatery).			
	herm	urrent	ple		External resi	stor: Max. 100 Ω (N	lax. 40 Ω external re					
g R	TD							e for each conductor				
D	C cu	ırrent	0 to 20 mA DC 4 to 20 mA DC					nt resistor between i n 50 Ω shunt resistor				
-			0 to 1 V DC									
≥			0 to 5 V DC	Input impedance: Min. 1 MΩ, Allowable input voltage: Max 5 V, Allowable signal source resistance: Max. 2 kΩ								
ا	iC vo	ltage	1 to 5 V DC		Input impedance: Min. 100 k Ω , Allowable signal source resistance: Max. 100 Ω							
			0 to 10 V DC	1	Allowabic iliput volta		ahla signal sourca	racistanca: May 100	10			
Re	elay c							resistance: Max. 100	Ω			
<u> </u>		contact		2 4 250 1/ 40	· (at resistive lead) (1	a					
N	on-co	ontact		3 A 250 V AC	(at resistive load), 1	1	a	0.4), Electrical life: 1	00,000 times			
No VC	oltage	contact ontact			7,	1 A 250 V AC (at ind	a uctive load cos ø =	0.4), Electrical life: 1	00,000 times 12 V DC ±15 %			
VC (v	oltage voltage (e output \	(Must be specified)		C (at resistive load), 1	1 A 250 V AC (at ind	a uctive load cos ø =	0.4), Electrical life: 1	00,000 times 12 V DC ±15 % Max. load current: 40 mA			
VC (fo	oltage voltage (output)			DC, Max. load curre	1 A 250 V AC (at indent: 40 mA (with sho	a uctive load cos ø = rt circuit protection	0.4), Electrical life: 1	00,000 times 12 V DC ±15 % Max. load current: 40 mA			
VC (fo	voltage of the second s	output)			DC, Max. load curre	1 A 250 V AC (at ind	a uctive load cos ø = rt circuit protection	0.4), Electrical life: 1	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circu			
VC (fo	voltage of the second s	output)		12*2 V	DC, Max. load curre	1 A 250 V AC (at indent: 40 mA (with sho	a uctive load cos ø = rt circuit protection esistance: Max. 556	0.4), Electrical life: 1 circuit) Ω Open collector	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit) Relay contact 1a: Control capacity:			
VC (vf fo	oltage voltage of for SSR C cur	output) drive)		12*å V	DC, Max. load curre 4 to	1 A 250 V AC (at indent: 40 mA (with shoot 20 mA DC, Load reference of 20 V AC (Resistive left) V AC (cosø=0.4)	a uctive load cos ø = rt circuit protection esistance: Max. 556	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity:	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circu Relay contact 1a: Control capacity: 3 A 250 V AC			
VC (v fri	oltage voltage of for SSR C cur	output) drive)	specified)	12*å V	DC, Max. load curre	1 A 250 V AC (at indent: 40 mA (with shoot 20 mA DC, Load reference of 20 V AC (Resistive left) V AC (cosø=0.4)	a uctive load cos ø = rt circuit protection esistance: Max. 556	0.4), Electrical life: 1 circuit) Ω Open collector	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circu) Relay contact 1a: Control capacity:			
VC (vf fr	oltage voltage of for SSR C cur	output) drive)	specified)	12⁴g V Re Ele	DC, Max. load curre 4 to	1 A 250 V AC (at indent: 40 mA (with shoot 20 mA DC, Load reference of 20 V AC (Resistive left) V AC (cosø=0.4)	a uctive load cos ø = rt circuit protection esistance: Max. 556	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circu Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times			
VC (fr Dr	oltage of for SSR C cur	e output) rrent utput	specified)	12*3 V Re Ele Open collector:	DC, Max. load curre 4 to	1 A 250 V AC (at indent: 40 mA (with short of 20 mA DC, Load response) AC (Resistive less of V AC (cosø=0.4) times	a uctive load cos ø = rt circuit protection esistance: Max. 556	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circu Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm			
l (vi (ref)	oltage woltage of for SSR C cur	e output) rrent utput utput	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 I A 250 V AC (at indent: 40 mA (with shown and part) 1 A 250 V AC (Resistive I 250 V AC (Cosø=0.4) 1 AC (Cos	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1			
Alar	oltage woltage of for SSR C cur	e output) rrent utput	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC PID action (with auto-tu	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 I A 250 V AC (at indent: 40 mA (with shown and part) 1 A 250 V AC (Resistive I 250 V AC (Cosø=0.4) 1 AC (Cos	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.)	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical leie: 100,000 times Same as Alarm output 1 ction), ON / OFF actio			
lar	oltage of for SSR C cur	e output) rrent utput utput	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC PID action (with auto-tu	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 I A 250 V AC (at indent: 40 mA (with shown and part) 1 A 250 V AC (Resistive I 250 V AC (Cosø=0.4) 1 AC (Cos	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / secondary setting /			
Alar Con	oltage of for SSR C cur	e output) rrent utput utput	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC PID action (with auto-tu	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 I A 250 V AC (at indent: 40 mA (with shown and part) 1 A 250 V AC (Resistive I 250 V AC (Cosø=0.4) 1 AC (Cos	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF action Primary setting / secondary setting / third setting / fourth			
lar	oltage of for SSR C cur	e output) rrent utput utput	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC PID action (with auto-tu	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 I A 250 V AC (at indent: 40 mA (with shown and part) 1 A 250 V AC (Resistive I 250 V AC (Cosø=0.4) 1 AC (Cos	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / third setting / fourth setting (switched by			
Alar Con	oltage ovoltage of SSR C current of the Courrent of the Cour	utput : metho	specified) 1 (EV1) 2 (EV2) od rature setting	Den collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal)	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000	1 A 250 V AC (at independent: 40 mA (with shown and part) and part of the part	a uctive load cos ø = rt circuit protection esistance: Max. 556 oad) Not available Il reset function), P action	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / secondary setting / third setting / fourth			
lar Con	oltage ovoltage of SSR C current of the Courrent of the Cour	utput : metho	specified) 1 (EV1) 2 (EV2)	Re Ele Open collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step seither control with	DC, Max. load curre 4 to lay contact 1a 3 A 29 1a 1 A 29 ctrical life: 100,000 Same as Ala uning function), PI action etting is possible (How	1 I A 250 V AC (at indent: 40 mA (with shown and part of the part	a uctive load cos ø = rt circuit protection esistance: Max. 550 oad) Not available Il reset function), P action	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / third setting / fourth setting (switched by			
Alar Alar Con	oltage ovoltage of SSR C current of the Courrent of the Cour	utput : metho	specified) 1 (EV1) 2 (EV2) od rature setting	Den collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step seither control with	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000 Same as Ala ning function), PI action etting is possible (How fixed set point or prog (0.2 % + 1 digit) of 6	1 I A 250 V AC (at independent: 40 mA (with shown and parts of 20 mA DC, Load response of 20 mA DC, Load response of 20 v AC (Resistive of 50 V AC (cosø=0.4) times arm output 1 , PD action (with manual parts of vectors) wever, make function ram control.) each input span or vectors.	a uctive load cos ø = rt circuit protection resistance: Max. 556 oad) Not available reset function), P action selection setting of	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun whichever is greater	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF action Primary setting / third setting / fourth setting (switched by			
Alar Con	oltage voltage of or SSR C current out	utput : metho	specified) 1 (EV1) 2 (EV2) od rature setting	Den collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step so either control with Within ± Howeve	DC, Max. load curre 4 to lay contact 1a 3 A 29 1a 1 A 25 ctrical life: 100,000 Same as Ala ining function), PI action etting is possible (Hove) fixed set point or prog (0.2 % + 1 digit) of e r, R or S input; within	1 A 250 V AC (at independent 40 mA (with short 40 mA (with short 50 V AC (Resistive I 50 V AC (cosø=0.4) times arm output 1 , PD action (with manual vever, make function ram control.) each input span or verte 6°C (12°F) in the	a uctive load cos ø = rt circuit protection esistance: Max. 556 oad) Not available Il reset function), P action selection setting of vithin ±2 °C (4 °F) we range of 0 to 200	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun with manual reset fun hichever is greater °C (32 to 392 °F)	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / secondary setting / third setting (switched by			
Alar Alar Con	oltage voltage of or SSR C current out	output drive) rrent utput utput metho	specified) 1 (EV1) 2 (EV2) od rature setting	Primary setting (switched by external terminal) 1 pattern, 9-step seither control with Within ± Howeve B input,	DC, Max. load curre 4 to lay contact 1a 3 A 29 1a 1 A 25 ctrical life: 100,000 Same as Ala ning function), Pl action etting is possible (How fixed set point or prog (0.2 % + 1 digit) of 6 r, R or S input; within range of 0 to 300 °C	arm output 1 PD action (with manual pertent)	a uctive load cos ø = rt circuit protection esistance: Max. 556 oad) Not available Il reset function), P action selection setting of vithin ±2 °C (4 °F) we e range of 0 to 200 uracy is not guaran	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun with thichever is greater °C (32 to 392 °F) teed.	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF action Primary setting / third setting / fourth setting (switched by			
lar Con	oltage voltage of or SSR C current out	output drive) rrent utput utput metho	specified) 1 (EV1) 2 (EV2) od rature setting	Re Copen collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step se either control with Within ± Howeve B input, K, J, E,	DC, Max. load curre 4 to lay contact 1a 3 A 29 1a 1 A 25 ctrical life: 100,000 Same as Ala ining function), Pl action etting is possible (Hoo fixed set point or prog (0.2 % + 1 digit) of 6 r, R or S input; withir range of 0 to 300 °C T, and N input, less 1	arm output 1 PD action (with manual pert, make function ram control.) Pack to 572 °F): acct than 0 °C (32 °F): wetter accept and the control of the contro	a uctive load cos ø = rt circuit protection esistance: Max. 556 oad) Not available Il reset function), P action selection setting of within ±2 °C (4 °F) we e range of 0 to 200 uracy is not guaran ithin ± (0.4 % ±1 dig	0.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun with manual reset fun control capacity: 24 V DC 0.1 A (Max.)	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / secondary setting / third setting / fourth setting (switched by			
Alar Con	oltage of control of the control of	utput utput metho emper	specified) 1 (EV1) 2 (EV2) od rature setting rol function uple	Re Copen collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step se either control with Within ± Howeve B input, K, J, E,	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000 Same as Ala sining function), PI action etting is possible (Hove fixed set point or prog (0.2 % + 1 digit) of 6 r, R or S input; within range of 0 to 300 °C T, and N input, less 1 (0.1 % + 1 digit) of 6	arm output 1 PD action (with manual meters) packed input span or vertex of C (12°F): we cach input span or ± cac	a uctive load cos ø = rt circuit protection resistance: Max. 556 oad) Not available reset function), P action selection setting of vithin ±2 °C (4 °F) were range of 0 to 200 uracy is not guarantithin ± (0.4 % ±1 dig.1 °C (2 °F) whichev	O.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun whichever is greater °C (32 to 392 °F) teed. it) of input span er is greater	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF actio Primary setting / secondary setting / third setting (switched by			
Alar Con	Ditage working to say the control of	utput utput metho emper	specified) 1 (EV1) 2 (EV2) od rature setting rol function uple and DC voltage	Re Copen collector: 0.1 A 24 V DC PID action (with auto-tu Primary setting / secondary setting (switched by external terminal) 1 pattern, 9-step se either control with Within ± Howeve B input, K, J, E,	DC, Max. load curre 4 to lay contact 1a 3 A 25 1a 1 A 25 ctrical life: 100,000 Same as Ala sining function), PI action etting is possible (Hove fixed set point or prog (0.2 % + 1 digit) of 6 r, R or S input; within range of 0 to 300 °C T, and N input, less 1 (0.1 % + 1 digit) of 6	arm output 1 PD action (with manual pert, make function ram control.) Pack to 572 °F): acct than 0 °C (32 °F): wetter accept and the control of the contro	a uctive load cos ø = rt circuit protection resistance: Max. 556 oad) Not available reset function), P action selection setting of vithin ±2 °C (4 °F) were range of 0 to 200 uracy is not guarantithin ± (0.4 % ±1 dig.1 °C (2 °F) whichev	O.4), Electrical life: 1 circuit) O Ω Open collector control capacity: 24 V DC 0.1 A (Max.) Not available on (with manual reset fun with chever is greater °C (32 to 392 °F) teed. it) of input span er is greater an	00,000 times 12 V DC ±15 % Max. load current: 40 mA (with short circuit protection circuit Relay contact 1a: Control capacity: 3 A 250 V AC (Resistive load), Electrical life: 100,000 times Same as Alarm output 1 ction), ON / OFF action Primary setting / third setting / fourth setting (switched by			

					Specif	ications					
	It	em	KT2	KT4R	KT8R	KT9R	KT7	KT4H / KT4B			
Hysteresis (ON / OFF)			Thermocouple and RTD: 0.1 to 100.0 °C (°F) DC current and DC voltage: 1 to 1,000 (The decimal point place follows the selection)		d RTD: 0.1 to 1,000. C voltage: 1 to 10,00 the selection)	100.0 °C (°F) DC current and D 1,000 (The decim	Thermocouple and RTD: 0.1 to 100.0 °C (°F) DC current and DC voltage: 1 to 1,000 (The decimal point place follows the selection)				
Pro	portional I	band	For sensor input range, DC current and DC voltage: 0.0 to 110.0 %	Input without decimal point: 0 to Input span Input with decimal point: 0.0 to Input span DC current and DC voltage: 0.0 to 1,000.0 %			For sensor input range, DC current and DC voltage: 0.0 to 110.0 %	0 to 1,000 °C (0 to 2,000 °F) Input with decimal point: 0.0 to 1,000.0 °C (0.0 to 1,000.0 °F) DC current and DC voltage: 0.0 to 100.0 %			
Inte	gral time		0 to 1,000 seconds		0 to 3,600 seconds		0 to 1,00	0 seconds			
Der	rivative tim	ne	0 to 300 seconds		0 to 1,800 seconds		0 to 300) seconds			
Pro	portional	cycle		l	1 to 120	seconds					
Allo	wable vol	tage fluctuation	١	When 100 to 240 V	AC: 85 to 264 V AC,	When 24 V AC / DO	C: 20 to 28 V AC / D	C			
	ulated resi				500 V DC,	Min. 10 MΩ					
Bre	akdown vo	oltage			Between output ter 1.5 kV AC for 1 min		minal				
Mal	Ifunction v	ibration		10 to 55 Hz (1 cycle/min.), single amplitude: 0.35 mm 0.014 in (10 min. on 3 axes)							
Breakdown vibration			10 to 55 Hz (1 cycle/min.), single amplitude: 0.75 mm 0.030 in (1 hour on 3 axes) X. Y and Z each direction for 5 times 98 m/s ²								
Malfunction shock Breakdown shock											
	bient tem		0 to 50 °C 32 to 122 °F		y and ∠ each direct 0 to 55 °C 14 to 131	ion for 5 times 294 r		32 to 122 °F			
	bient hum		0 10 50 C 32 10 122 F	-1		No condensation)	0 10 50 C	32 to 122 F			
Mas		idity	120 g approx.	150 g approx.	120 g approx.						
	terproof			110 g approx.	None	IP66 (applicable only to the front panel subject to rubber gasket employed)					
Dis	play chara	acter height	PV: 8.7 mm 0.342 in SV: 8.7 mm 0.342 in (PV / SV switching display)	PV: 12.4 mm 0.488 in SV: 8.8 mm 0.346 in			PV: 7.4 mm 0.291 in SV: 7.4 mm 0.291 in	PV: 12 mm 0.472 in SV: 6 mm 0.236 in			
	Heating /	Relay contact	Relay contact: 1a 3 A 250 V DC (at resistive load)		gned setting, use cooling control is	None	None	1a Control capacity: 3 A 250 V AC (at resistive load), Electrical life: 100,000 times			
Option functions	control	Non-contact voltage				12 V DC ±15 %, Max. 40 mA (with short circuit protection circuit)					
	Heater burnout alarm output		contr 24 V				Open collector control capacity: 24 V DC 0.1 A (Max.)	For KT44 only: Specify either single phase 20 A, single phase 20 A, 5 phases 20 A, or 3 phases 50 A for rated heater current. Setting accuracy: within ±5 % of rated heater current. Relay contact 1a 3 A 250 V AC (at resistive load), Electrical life: 100,000 times			
		cation function	Please refer	below to "COMMUN	NICATION PERFOR	MANCE OUTLINE".	(Not available with	KT8R / KT9R)			
jorie 1	Installatior Mounting t	bracket			th controller			Included with controller			
ess	Terminal c	over		Sold se	parately			Sold separately			
Rubber gasket				Included wi	th controller			Included with controller			

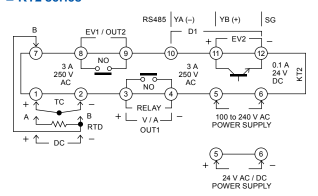
^{*}Tool port: KT4H and KT4B only; cannot be used simultaneously with serial interface C-MOS level serial communication (option). This port can only be used with the tool cable (AKT4H820).

COMMUNICATION PERFORMANCE OUTLINE

		Specifications			
Item	KT2/KT7	KT4H / KT4B	KT4R		
Communication method		Half-duplex			
Communication speed	Select 2400, 4800, 9600 or 1	9200 bps using key operation.	Select 9600, 19200 or 38400 bps using key operation.		
Synchronous method		Asynchronous			
Protocol	Modbus (RTU, ASCII)	Modbus (RTU, ASC	II), MEWTOCOL (Slave)		
Coding		Binary / ASCII			
Error correcting		Command resending			
Error detection		Parity check and check sum			
Data structure	Start bit: Data bit: Parity: E Stop bit:	7 ven parity	Start bit: 1 Data bit: 7, 8 (For Modbus RTU: 8 only) Parity: Even / Odd / None Stop bit: 1 or 2		
Interface	EIA RS485 compliant				
Number of nodes		31			
Maximum communication distance	1,000 m 3,280.840 ft (cable resistance must be within 50 Ω)				

EXTERNAL CONNECTION DIAGRAM

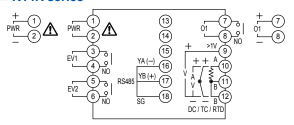
■ KT2 series



- TC: Input terminal for thermocouple
- RTD: Input terminal for the resistance temperature detector
- DC: Input terminal for DC current or DC voltage For DC current input, connect a separately sold reception resistor (50 Ω) between the input terminals
- OUT1: Output terminal for the control output or heating output (option: POWER SUPPLY: Power supply terminal

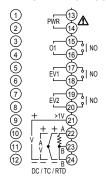
 Vol / OUT2: Output terminal for event output 1 or cooling output (option:
- heating / cooling control)
- EV2: Output terminal for event output 2
- DI: Input terminal for DI input (There are three types of DI input, SV1 / SV2 external switching function, OUT / OFF (RUN / STOP) external switching function, and timer function.)
- RS485: Communication terminal for serial communication. (EV1, EV2: alarm output)

■ KT4R series



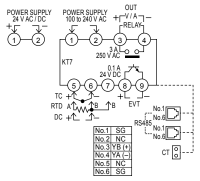
- POWER SUPPLY: Power supply voltage 100 to 240 V AC or 24 V AC / DC (Ensure correct polarity when using DC in AC / DC 24 V.)
- EV1: Event output 1
- EV2: Event output 2 (option)
- O1: Control output OUT1
- TC: Thermocouple input
- RTD: Resistance temperature detector input
 DC: DC voltage input or DC current input
- RS485: Serial communication RS485 (option: C5W)

■ KT8R / KT9R series



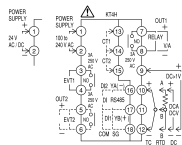
- POWER SUPPLY: Power supply voltage 100 to 240 V AC
- EV1: Event output 1
- EV2: Event output 2 (option)
- O1: Control output OUT1
 TC: Thermocouple input
- RTD: Resistance temperature detector input
- DC: DC voltage input or DC current input

■ KT7 series



- POWER SUPPLY: Power supply
- OUT: Control output
- RELAY: Relay contact output
- V / A: DC voltage output / DC current output
- EVT: Event output [Outputs when alarm, loop fault alarm or heater burnout alarm (option) goes ON.]
- TC: Thermocouple
- RTD: Resistance temperature detector
- DC: DC current or DC voltage
- RS485: Serial communication
- CT: CT input

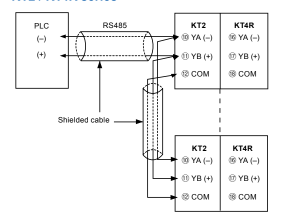
■ KT4H / KT4B series



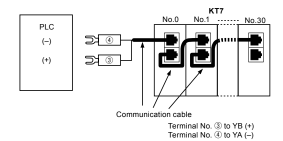
- POWER SUPPLY: Power supply voltage
- EVT1: Alarm 1 output
- EVT2: Alarm 2 output (option) or heater burnout Alarm output (option)
- OUT1: Control output or heating output (option)
- OUT2: Cooling output (option)
- TC: Thermocouple input
- RTD: Resistance temperature detector input
- DC: DC current input (DCA) or DC voltage input (DCV) (For DC voltage input, + side connection terminal differs depending on the voltage. Also, for DC current input, connect s shunt resistor between No. 10 and 12 terminals.)
- CT1: Current transformer input 1 (option: for single phase and three phases)
- CT2: Current transformer input 2 (option: for three phases)
- DI: Contact input (option)
- RS485: Serial communication RS485 (option)

COMMUNICATION FUNCTION CONNECTION DIAGRAM (PLC Connection Diagram)

■ KT2 / KT4R series



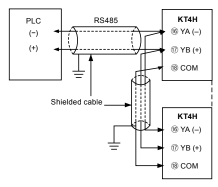
■ KT7 series



Notes: 1) Terminating resistors (Terminators)
The KT series has a built-in pull-up resistor or pull-down resistor, which serves as the terminating resistor. For this reason, do not connect the terminating resistor on the

2) Please use a RJ-11 6 polarized type modular connector. Please use a cable that is suitable for a modular connector. (Only **KT7** series)

■ KT4H / KT4B series



Notes: 1) Shielded cable

To prevent current flow along shield sections, ground one end of the shield cable. (If both ends of the shield section are grounded, a closed circuit with the earth will form and electricity flowing through the shield cable will cause increased susceptibility to

2) Terminating Resistors (Terminators)

The KT4H / KT4B series has a built-in pull-up resistor or pull-down resistor. For this reason, do not connect the terminating resistor on the communication line.

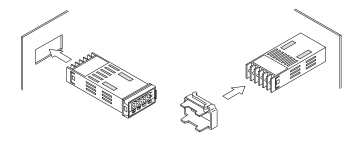
INSTALLATION

■ KT2 series

Please install vertically in order to satisfy the IP66 specification for dust and splash proofing.

The possible control panel plate thickness for installation is between 1 to 10 mm 0.394 in.

- (1) Insert the unit from the front of the control panel.
- (2) Insert the installation frame until that the two edges make contact with the panel.
- (3) Tighten the screw and then turn it 3/4 of a turn after the edge of the screw reaches the panel.



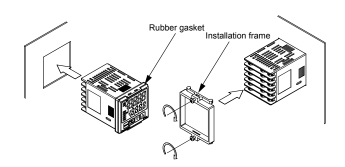
■ KT4R series

Please install to a rigid, irregularity-free flat surface in order to satisfy the IP66 specification for dust and splash proofing. Panel thickness for installation: 1 to 5 mm 0.039 to 0.197 in.

- (1) Insert the unit from the front of the control panel.
- (2) Insert the installation frame until that the edges make contact with the panel and tighten the screw.

Fix by rotating screws one full turn after contact of screw tip and

Apply tightening torque of 0.15 N·m.



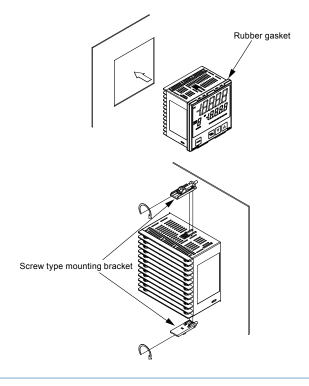
INSTALLATION

■ KT8R / KT9R series

Please install to a rigid, irregularity-free flat surface in order to satisfy the IP66 specification for dust and splash proofing. Panel thickness for installation: 1 to 7 mm 0.039 to 0.276 in.

- (1) Insert the controller from the front of the control panel.
- (2) Attach the screw type mounting brackets by the holes at the top and bottom of the case and secure the controller in place with the screws.

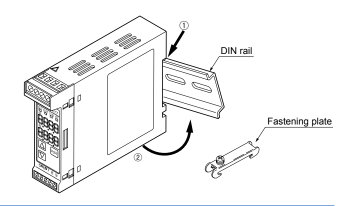
Apply tightening torque of 0.1 N·m.



■ KT7 series

- · DIN rail mounting
- (1) Hook ① of the KT7 series controller on the upper side of the DIN
- (2) Making the ① part of the KT7 series controller as a support, fit the lower part of the KT7 series controller to the DIN rail. KT7 series controller will be completely fixed to the DIN rail with a "click" sound.

Recommended DIN rail: Model No. **ATA48011**Recommended fastening plate: Model No. **ATA4806**

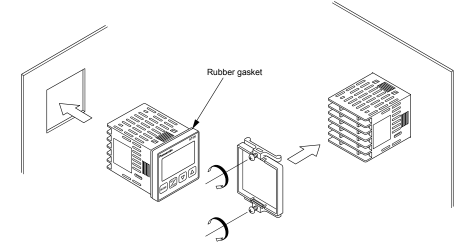


■ KT4H / KT4B series

Please install vertically in order to satisfy the IP66 specification for dust and splash proofing.

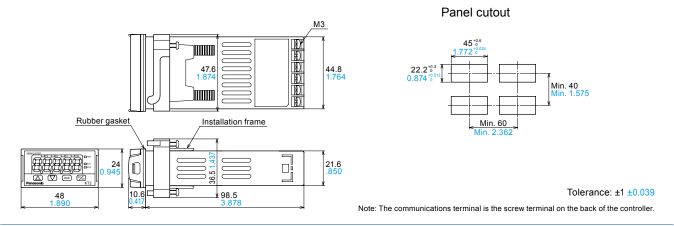
The possible control panel plate thickness for installation is between 1 to 5 mm 0.039 to 0.197 in.

- (1) Insert the unit from the front of the control panel.
- (2) Push the installation frame fully into contact with the panel and tighten the screws. (Screw tightening torque: 0.05 N⋅m to 0.06 N⋅m)

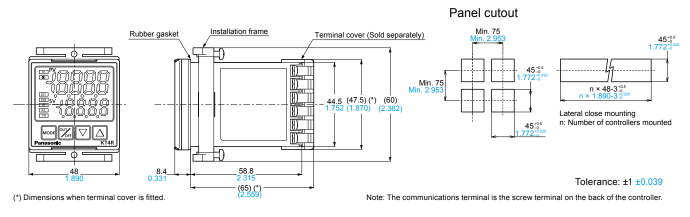


DIMENSIONS (Unit: mm in)

■ KT2 series

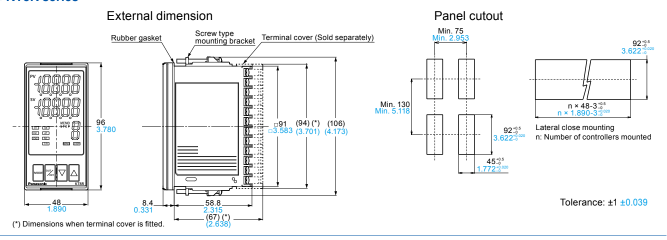


■ KT4R series

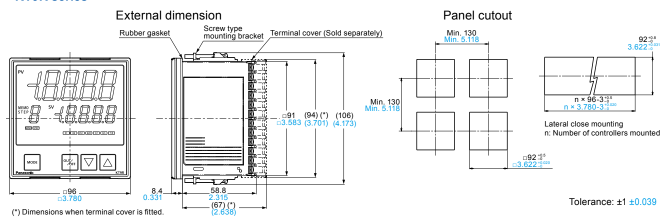


DIMENSIONS (Unit: mm in)

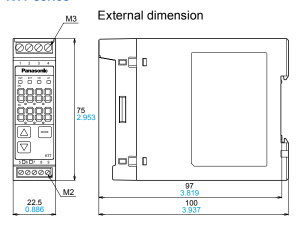
■ KT8R series



■ KT9R series



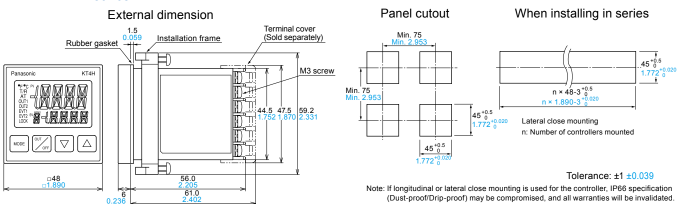
■ KT7 series



Tolerance: ±1 ±0.039

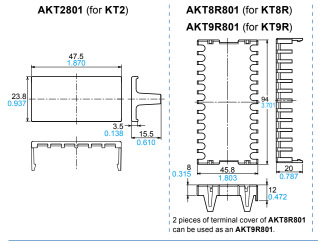
Note: The communications terminal is the modular jack on the bottom side of the controller.

■ KT4H / KT4B series

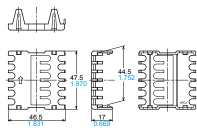


OPTIONS

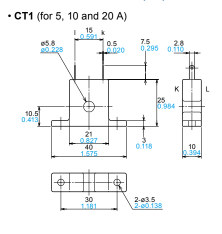
■ Terminal cover

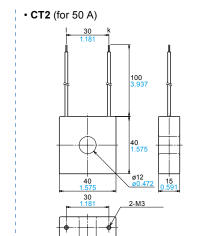


AKT4H801 (for KT4H / KT4B / KT4R)

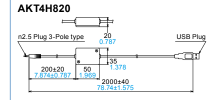


■ Current transformer (CT) External dimension





■ Tool cable (for KT4H / KT4B)



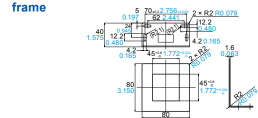
■ Shunt resistor

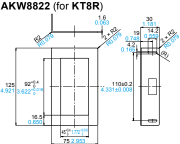
AKT4810 (for KT2 / KT4H / KT4B)



Note: Current transformer CT1 or CT2 is included (only with KT7 and KT4H) when heater burnout alarm function is added.

■ Installation AKW4822 (for KT4R / KT4H / KT4B) AKW8822 (for KT8R)





AKT4811 (for KT7)



		-	-	'		
Product name			Pr	oduct name	Model No.	
	For KT2		Current transformer	CT1 (for 5, 10 and 20 A)	Current transformer CT1 or CT2	
	For KT4R	AKT4H801	(CT) (Note 2)	CT2 (for 50 A)	is included when heater burnout alarm function is added.	
Terminal cover	For KT8R	AKT8R801 Tool cable (for KT4H / KT4B) AKT		AKT4H820		
	For KT9R	AKT9R801	Installation	For KT4R / KT4H / KT4B	AKW4822	
	For KT4H / KT4B	AKT4H801	frame	For KT8R	AKW8822	
Shunt resistor	For KT2 / KT4H / KT4B	AKT4810	DIN rail	For KT7	ATA48011	
(for current input) (Note 1)	For KT7	AKT4811	Fastening plate	For KT7	ATA4806	

Notes: 1) For KT2, KT4H, KT4B and KT7, when current input is specified, the shunt resistor (sold separately) is required.
2) Current transformer CT1 or CT2 is included (only with KT7 and KT4H) when heater burnout alarm function is added.

EN / IEC STANDARD

Model name	EMC Directive	Low Voltage Directive
KT2 / KT4R / KT4H / KT4B / KT7 / KT8R / KT9R	EN 61000-6-4 / EN 61000-6-2	EN 61010-1 / IEC 61010-1

FOREIGN STANDARD

Madal nama	UL (Recognized)		UL (Listed)		CSA (Certified)	
Model name	File No.	Standard No.	File No.	Standard No.	File No.	Standard No.
KT2 / KT4R / KT4H / KT4B / KT7 / KT8R / KT9R	E197456	UL873	_	_	E197456 (C-UL)	C22, 2 No. 24-93

NOTES FOR USE

■ Notes on site selection

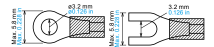
This controller is intended to be used in the following environment (IEC 61010-1)

- Overvoltage category II and Pollution degree 2 Mount the controller in a place with:
- · 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 (For KT4R / KT8R / KT9R: -10 to 55 °C 14 to 131 °F) that does not change rapidly. (When installing inside a panel, make particular allowance for heat dissipation. Avoid installation in situations such as above equipment that generates heat.)
- Locations in which temperature rapidly changes may cause condensation.
- Locations or atmospheres in which benzine, thinners, alcohol, or other organic solvents are present, or in which ammonia, sodium hydroxide, or other strong alkaline substances may adhere.
- Locations susceptible to direct impact or the transmission of vibrations, or where splashing with water is possible.
- In the proximity of equipment in which large switching surges occur or near high-voltage cables, high-voltage equipment, power lines, power equipment, ham radio transmitters, or equipment containing these or similar devices.
- 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

■ Notes on wiring

 The terminal block of KT4R / KT8R / KT9R / KT4H / KT4B series are designed to be wired from the left side (The terminal of KT2 series are designed to be wired from the upper and lower direction). The lead wire must be inserted from the left side of the terminal, and fastened by the terminal screw. Use a wirepressed terminal with insulation sleeve that fits to the M3 screw.

Wire-pressed terminal	Company name	Type name	Fastening torque
Fork type	NICHIFU Co., Ltd.	1.25Y-3	
	J.S.T. Mfg. Co., Ltd.	VD1.25-B3A	0.6 N•m Max. 1.0 N•m.
Round type	NICHIFU Co., Ltd.	1.25-3	
	J.S.T. Mfg. Co., Ltd.	V1.25-3	



- Terminal screw fastening torque is 0.6 N·m to 1.0 N·m (for KT4R / KT8R / KT9R / KT4H / KT4B series). For KT7 series by M3 screw is less than 0.5 N·m and by M2 screw is less than 0.25 N·m respectively.
- Use a thermocouple and compensating lead wire according to the sensor input specification of the controller.
- Use a 3-wire system of RTD according to the sensor input specification of the controller.
- This controller has no built-in power switch, circuit breaker and fuse. Therefore, it is necessary to install them in the circuit near the external controller. (Recommended fuse: Time-lag fuse, rating voltage 250 V AC, rating current 2 A)

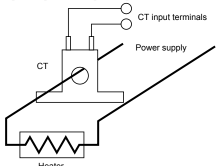
- In the case of 24 V AC / DC power supply, do not confuse the polarity when it is DC.
- With the relay contact output type, use the relay externally according to the capacity of the load to protect the built-in relay contact.
- When wiring, keep input wire (Thermocouple, RTD, etc.) away from power source wire and load wire.
- Turn the power supply to the instrument off before wiring or checking. Working or touching the terminal with the power switched on may result in electric shock which could cause severe injury or death.
- Do not drop wire chips into the holes of vent when wiring.
- To prevent the controller from harmful effects of unexpected high level noise, it is recommended that a surge absorber be installed between the electromagnetic switch coils.

■ Notes on mounting

- Do not use excessive force while screwing in the installation frame and mounting bracket of KT4R / KT8R / KT9R / KT4H / KT4B series. For KT8R / KT9R series, recommended torque is approximately 0.1 N·m. For KT4H / KT4B series, recommended torque is approximately 0.05 to 0.06 N·m. For KT4R series, recommended torque is approximately 0.15 N·m.
- When mounting the KT7 series to the DIN rail, mount it in a lateral direction. Make sure a click is audible when fixed into place.

Optional heater burnout alarm output (for KT7 / KT4H series)

- This alarm output is not available for detecting heater current under phase control.
- Use the current transformer (CT) provided, and pass one lead wire of the heater circuit into the hole of CT.
- When wiring, keep CT wire away from power source wire and load wire to avoid external interference.
- In three phase installations for KT4H series, ensure that R, S and T are each connected to a 2-line CT that connects with CT1 [[®] [®]] and CT2 [[®] [®]] terminals.



Please use rod terminals for the terminal portion of the KT7 series.

We recommend terminals made by Phoenix Contact.
① to ④ are AI0.25-8YE, AI0.34-8TQ, AI0.5-8WH, AI0.75-8GY, AI1.0-8RD, and AI1.5-8BK.

§ to § are Al0.25-8YE, Al0.34-8TQ, and Al0.5-8WH. The screw tightening torque for ① to 4 should be less than 0.5 N·m and for § to § it should be less than 0.25 N·m. Make sure no screw is loose.