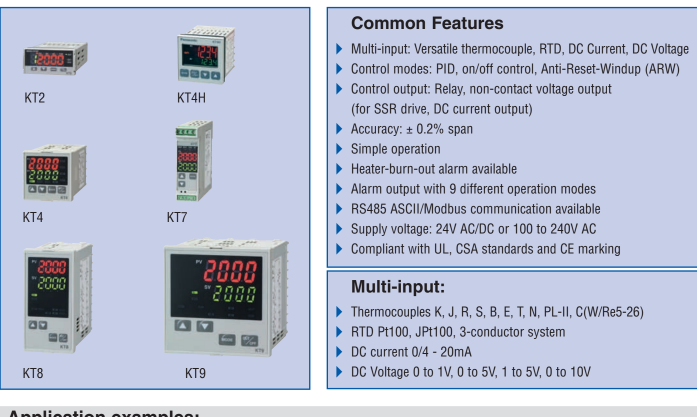




KT Series Temperature Controller



Overview



Application examples:





Constant temperature bath

Scrubber



Shrink wrapping machine



Warm and cold storage units

Output Methods:

Output method	Characteristics
Relay contact output	Relay contact output is used for switching up to 3A 250V AC (resistive load) in applications in which the on-off frequency is low.
Voltage output for SSR drive	This voltage output is used for driving the SSR . Since the SSR is a semiconductor relay, contact life is long. This type is used in applications in which the on-off frequency is high. Up to 40mA 12V DC can be switched.
DC current output	This current output is used to control a power regula- tor. Smooth and accurate control is possible because phase control corresponds to the current output.



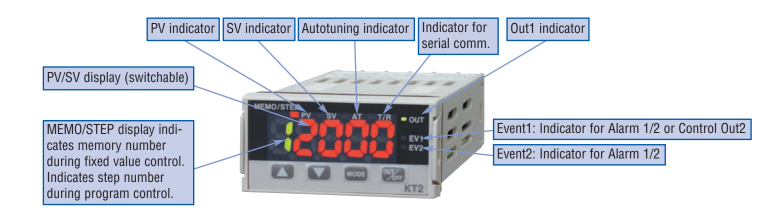
KT Series Display and Operation



1 Indicators (backlight: orange)

-	· •	
	°F°C	Lights up respectively when temperature unit F°/C° is selected.
	T/R	Light ups during serial communication (option) TX output.
	AT	Flashes during auto-tuning or auto-reset.
	OUT1	Lights up when control output is ON or Heating output (option) is ON.
		For DC current output type, it flashes corresponding to the manipulated variable in 0.25 second cycles.
	OUT2	Lights up when Cooling output (option) is ON.
	EVT1	Lights up when Alarm 1 output is ON.
	EVT2	Lights up when Alarm 2 output (option) is ON or Heater burnout alarm (option) is ON.
	LOCK	Lights up when Lock 1, Lock 2 or Lock 3 is selected.
0	MEMO display	Indicates the set value memory number (backlight: green).
3	PV display	Indicates the PV (process variable) (backlight: red/orange/green).
4	SV display	Indicates the SV (set value) (backlight: green).
6	Mode key	Selects the setting mode and registers the set value.
6	OUT/OFF key	Switches the control output ON or OFF and selects Auto/Manual control.
7	Increase key	Increases the numeric value.
8	Decrease key	Decreases the numeric value.

KT2 display and operation features:





KT4H

Product Types

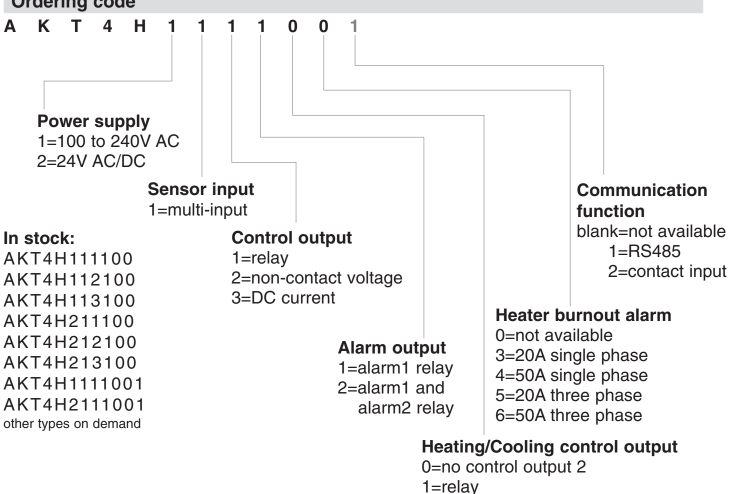
Temperature Controller KT4H

- 1/16 DIN size temperature controller
- Size 48 x 48 x 56mm (WxHxD)
- Panel-mounted type
- IP66 waterproof (frontside if panel mounted)
- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (non-contact voltage output)
- 11-segment display with 3 colours for PV
- 4 set values (externally selectable)
- Tool Port as standard
- MEWTOCOL communication
- Heater burnout alarm supports 3-phase heaters

Ordering code

Space saving, high performance





2=non-contact voltage

KT4H New Features of KT4H (in comparison with KT4)

Better readability

- Time-proven display with negative LCD + LED backlight
- 11-segment LCD with improved readability
- Largest display of PV in its class
- PV indication in three different colour
 - 1. With negative type LCD and backlight, values can be read even under direct sunlight. Also, the 11-segment LCD displays makes it easier to read alphanumeric characters



2. The letter height of PV value has been enlarged to 12mm enabling it to be directly read even from a distance.



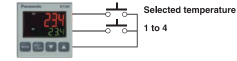


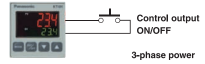
3. The ability of the PV value to change color makes it easy to determine the process status at a glance (three colour available).

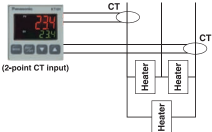


Improved control functions

- Capable of 4-point temperature selection by external input.
- Control output can be turned ON and OFF externally.
- 3-phase heater burn-out detection function.
- Non-contact voltage output in heating/cooling control output available.
 - 1. Four setting values (SV) selectable using external input (option).
 - 2. External ON and OFF switching of control output possible (option).
 - 3. Heater burn-out alarm supports 3-phase heaters (option).
 - 4. Supports voltage output for heating/ cooling control (for SSR drive) (option).





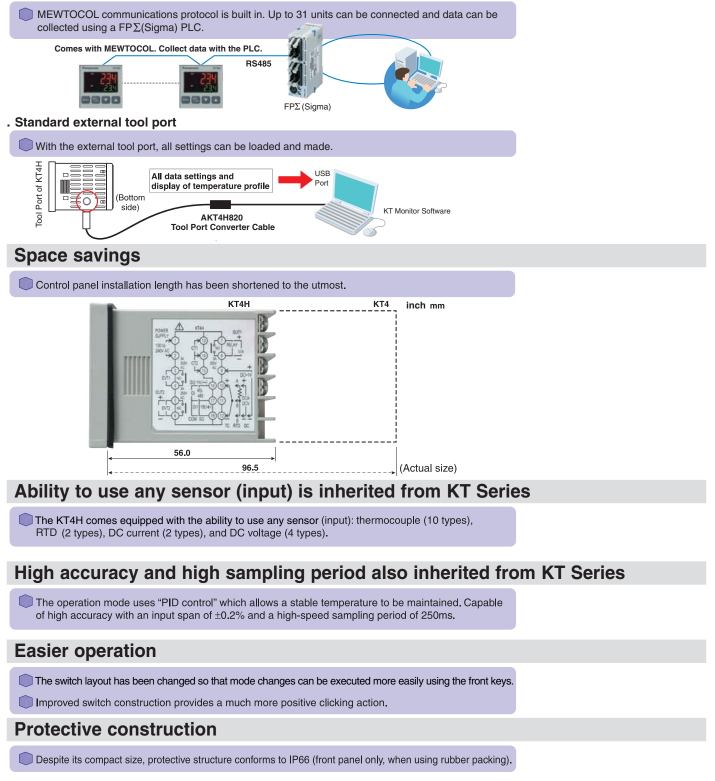




KT4H New Features of KT4H (in comparison with KT4)

Improved communication functions

. Connect several KT4H to FP-Series PLCs



KT4H KT-Monitor Software

KT-Monitor is a convenient software tool for editing the parameters of KT4H, saving parameters in a file, monitoring of temperature data, and monitoring and saving log files of designated values.

KT-Monitor Main Window

🕼 KT Monitor					- 🗆 🗙		
File(F) Online(O) Setting	(V) Help(H)						
	Main display	<u> </u>		Trace	e display		
Control informat		Alarm information	PID inform	ation	Ott		
Offline	Online	Heating output					
EVT1 PV	Monitor run	Auto-tuning		During AT (cancellation		
	deg.C	Main proportional band setting	J	30	deg.C		
UP	34	Integral time setting		56	Sec		
DOWN SV		Derivative time setting		14	Sec		
	10	Anti-reset windup setting		32	%		
AT	40	Main proportional cycle setting		1	Sec		
Main set value 📕	40 deg.C	Main output high limit setting		100	%		
Control output	OUT	Main output low limit setting	<u> </u>	0	%		
OUT 1 66.9 %	DUT 1 66.9 %						
,		AT bias setting		20	deg.C		
OK	Trace standby	<u></u>			li.		

Parameters can easily be understood and are accessible in a clear, convenient form.



Ordering information: KT-Monitor Set

CD with Software, Manuals, Tool Port cable AKT4H820

Requirements:

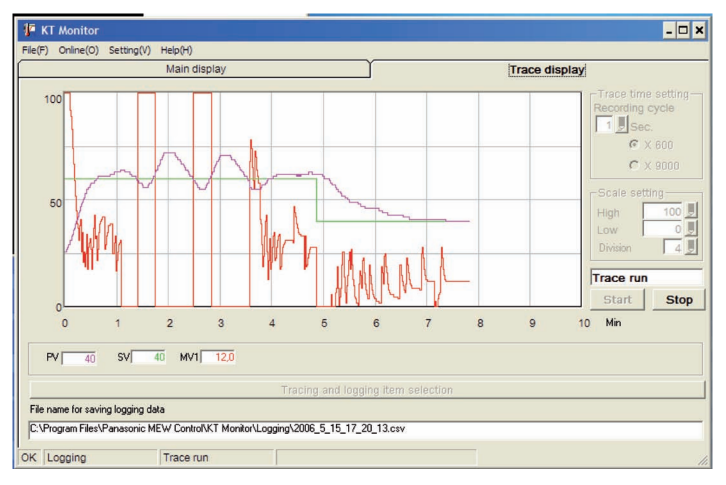
PC with Windows 98/ME/2000 or XP, USB-Port, Tool cable AKT4H820, USB driver installed (included with KT-Monitor)



KT4H KT-Monitor Software

Sampling and trend monitoring of PV, SV, MV1 and MV2

KT-Monitor Trace display



With the Trace display you can display and analyze the temperature PV, the set value SV and the control output MV. MV2 will be indicated only when Heating/Cooling control option is added. All values can also be recorded into a CSV-File for later rework with e.g. Excel.

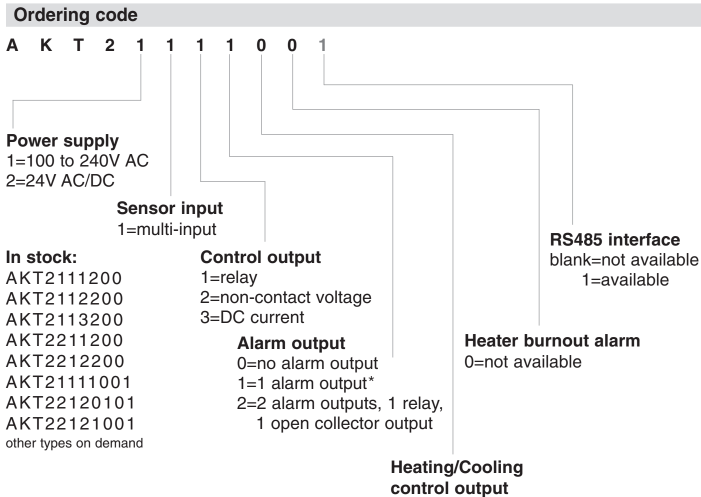
The colours of the traces are selectable. The recording time interval is selectable (min. 1 sec.) and also the total number of records can be selected between 600 (10 min.) and 9000 (150 min.).

For scaling of the displayed values, high and low limit values can be entered.

Product Types

Temperature Controller KT2

- 1/32 DIN size temperature controller
- Size 48 x 24 x 98.5mm (WxHxD)
- 9-step pattern control (ramp function)
- Panel-mounted type
- IP66 waterproof (front side if panel mounted)
- 2 set values possible (externally selectable)
- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (relay)
- Analogue value converter function



* Type depends on other options

0=no control output 2 1=relay 3A 250V AC







Tiny size – pattern control





Product Types

Temperature Controller KT4

- 1/16 DIN size temperature controller
- Size 48 x 48 x 95mm (WxHxD)
- Panel-mounted type
- IP66 waterproof (frontside if panel mounted)
- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (non-contact voltage output)

Small sized standard type



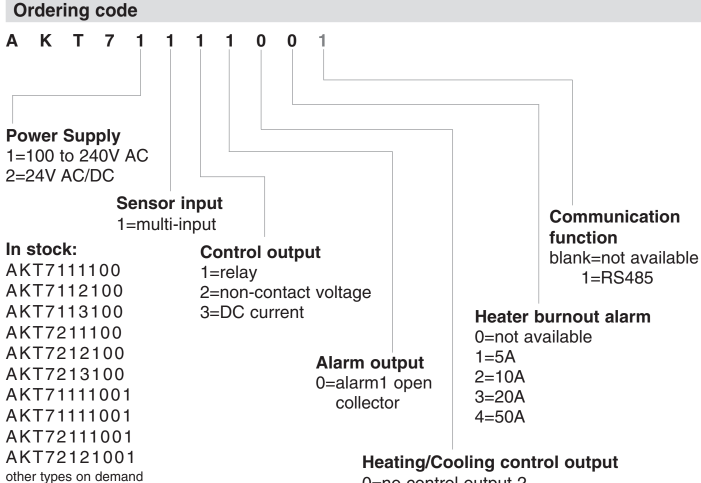
Ordering code 4 Δ Κ т 1 1 1 1 0 0 1 **Power supply** 1=100 to 240V AC 2=24V AC/DC Sensor input 1=multi-input **Communication function Control output** blank=not available In stock: 1=relay 1=RS485 AKT4111100 2=non contact voltage AKT4111200 3=DC current AKT4112100 Heater burnout alarm AKT4112140 Alarm output 0=not available 1=alarm 1 relay AKT4113100 1=5A 2=alarm1 and alarm2 AKT4211100 2=10A relav AKT4211140 3=20A AKT4212100 4=50A AKT4212140 Heating/Cooling control output AKT41111001 0=no control output 2 AKT42111001 4=SSR output 0.3A 250V AC other types on demand

KT7 Product Types

Temperature Controller KT7

- Size 22.5 x 75 x 100mm (WxHxD)
- Front screw terminals
- DIN rail mounting type
- Analogue value converter function

Handy and slim



0=no control output 2



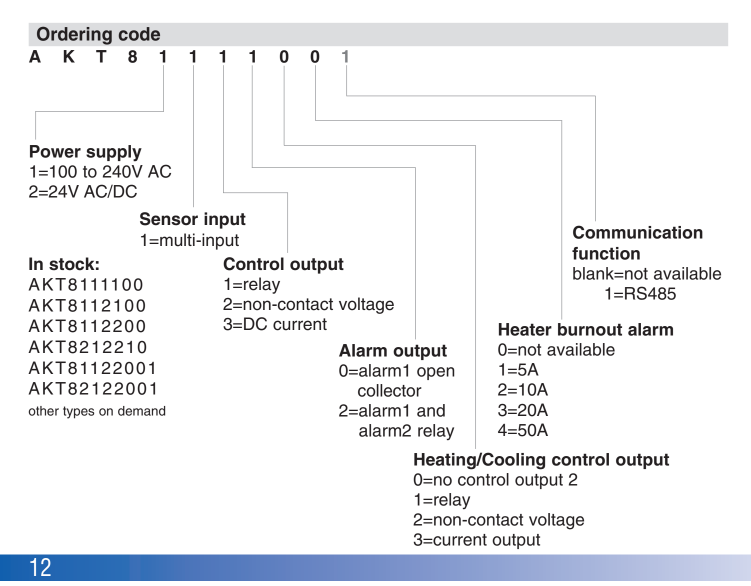


Product Types

Temperature Controller KT8Wide variety of options, easily readable display

- 1/8 DIN size temperature controller
- Size 48 x 96 x 98.5mm (WxHxD)
- Panel-mounted type
- IP66 waterproof (front side if panel mounted)
- 2 set values possible (externally selectable)
- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (relay, non-contact voltage, or current)
- Ordering code



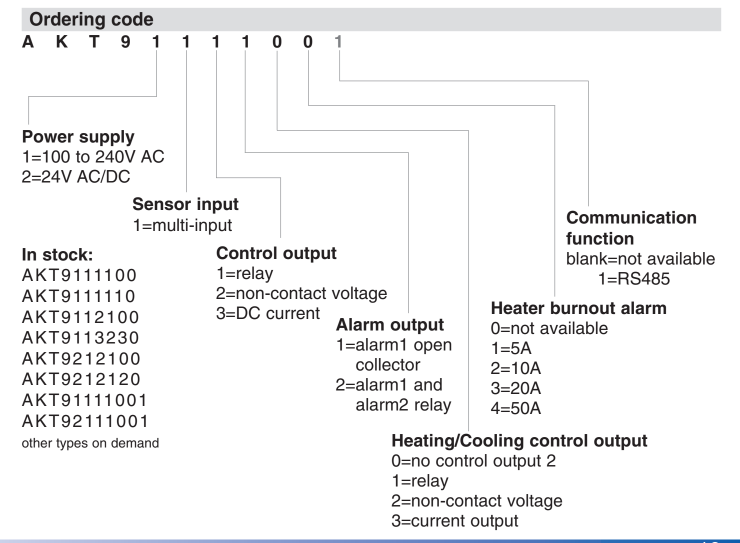


Product Types

Temperature Controller KT9

- 1/4 DIN size temperature controller
- Size 96 x 96 x 98.5mm (WxHxD)
- Panel-mounted type
- IP66 waterproof (front side if panel mounted)
- 2 set values possible (externally selectable)
- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (relay, non-contact voltage, or current)
- Ordering code





Big display



KT Series Ratings and Specifications

	Diaplay					ions			
	Display		KT2	KT4	KT4H	KT8	KT9	KT7	
Size (W x H x D)		48 x 24 x 98.5mr	n 48 x 48 x 95mn	n 48 x 48 x 56mm	48 x 96 x 98.5r	nm 96 x 96x 98.5m	m22.5 x 75 x 100mm		
Suby voltage (musplecified)		100 to 240V AC							
	, ,				24V A				
Frequency			America E/A	Aprox PA		60Hz	Aprox. &A	Approx GVA	
Power consimption	סח		Approx. 57A	Aprox. &A	Approx. 8VA	Aprox. &A	Aprox. MA	Approx. 6VA	
inputpy						•			
	к			–200 to 1370°C –199.9 to 400.0°C					
	J					1000°C			
	R		0 to 1760°C						
	S			0 to 1760°C					
Thermocou p l	В				0 to ⁻	1820°C			
	E				-200 1	to 800°C			
	Т		-199.9 to	400.0°C	–200.0 to 400.0°C	–199.9 to 400.0°C	;		
	N					o 1300°C			
	PL-II					1390°C			
	C (W/Re5-26)					2315°C			
	Pt100		100.0 to	850.0°C		to 850°C	100.0 to 950.0%	<u> </u>	
RTD	JPt100		-199.9 to	000.0 0	-200 to 850.0°C	o 500°C	-199.9 to 850.0°C	,	
	3-conductor ss	tem		500 0°C	-200 to 500.0°C	500 0	–199.9 to 500.0°C	2	
	4 to 20mA DC		100.0 10	000.0 0	200 10 000.0 0		100.0 10 000.0 0		
DC Current	0 to 20mA DC		-						
	0 to 1V D 2)		-1999 to 9999.	-199.9 to 999.9	0000 to 10000	-1999 to 9999.	-199.9 to 999.9		
	0 to 10V DC 3)			-1.999 to 9.999	-2000 to 10000	-19.99 to 99.99,	-1.999 to 9.999		
DØ/otage	1 to 5V D 3)]						
0 to 5V D 3)									
					nteadipt pticesn spokes for		rent ad DC va		
		1			wain exterhingaounted s		shunt riesstor (ostoelpæt	₽) .	
	Relaconta	(Must	1a	1a	1b	1a1b	1ab	1a	
Control output	Non-contact	be speci-	3A 25	0VAC (Rebisve lodà,	,	nductive bad cos@		00,000 mies	
oonnoi ouiput	DC voltage	fied)	12 ⁺² 014V DC; madaacurrent: 40mA (Short-circuit protected)						
	DC current			4 to 20m CD oad rissance: x1 550 Ω					
Alarm output1			Reby contrata A 250V AC (Rebaye dead) Open dector, Cont of						
			Electric life: 100,000/tes capacity: 24V DC0.1A(Max)						
Control mode	Control mode		Actions mentioned below can betexted by key operation. [Defaut PID] PID (with auto-tuning function), PI, PD (with manual rest function), PN/OFF action						
					by key operatio				
Accuracy			PI, PD (with manua	Il rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \	d by key operatio (with manualreet fu)±0.2% of each inpu ver, R and S input; w t 0 to 300°C: Accurr and N input bess th Within ±0.1% of eac	Inction), ON/OFF a t pan ±1 digit or v vithin ±6°C in the ra acy isnot guarantee an 0 °C: Within ±0 h input pan ±1 dig	action vithin ±2°C whicheve ange of 0 to 200°C	unction), er isgreater digit r is greater	
Accuracy Sampling perior	d		PI, PD (with manua	Il rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \	d by key operatio (with manual reet fu ±0.2% of each input; wer, R and S input; w t 0 to 300°C: Accura: and N input bes th Within ±0.1% of eac rrent and DC votage	Inction), ON/OFF a t pan ±1 digit or v vithin ±6°C in the ra acy isnot guarantee an 0 °C: Within ±0 h input pan ±1 dig	action vithin ±2°C whicheve ange of 0 to 200°C ed. .4% of input pan ±1 git or ±1°C whicheve	unction), er isgreater digit r is greater	
Sampling period	d		PI, PD (with manua	I rest function), P prmocouple: Within Howey B inpu K, J, E RTD: V DC cu Thermocouple &F	d by key operatio (with manual reet fu ±0.2% of each inpu ver, R and S input; w t 0 to 300°C Accura and N input bess th Within ±0.1% of eac rrent and DC votage 21 RTD: 0.1 to 100.0 °C	Inction), ON/OFF at t pan ±1 digit or v ithin ±6°C in the rr acy isnot guarantee an 0°C: Within ±0 h input pan ±1 di e: Within ±0.2% of 50ms	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	digit r is greater r is greater digit	
	d		PI, PD (with manua	I rest function), P prmocouple: Within Howey B inpu K, J, E RTD: V DC cu Thermocouple &F DC current and D	d by key operatio (with manualreet fu t⊭0.2% of each inpu ver, R and S input; w t 0 to 300°C: Accure and N input ess th Within ±0.1% of eac rrent and DC votage 21 CTD: 0.1 to 100.0°C C votage: 1 to 1000	Inction), ON/OFF at t pan ±1 digit or v ithin ±6°C in the rr acy isnot guarantee an 0°C: Within ±0 h input pan ±1 di e: Within ±0.2% of 50ms	action vithin ±2°C whicheve ange of 0 to 200°C ed. .4% of input pan ±1 git or ±1°C whicheve	digit r is greater r is greater digit	
Sampling period			PI, PD (with manua	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \ DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9	d by key operatio (with manualreet fu l=0.2% of each inputer, rer, R and S input; w to to 300°C: Accure and N input bes th Within ±0.1% of eac rrent and DC votage 21 RTD: 0.1 to 100.0 °C C votage: 1 to 1000 e: 0 to 1000°C	Inction), ON/OFF at t pan ±1 digit or v ithin ±6°C in the ra cay isnot guarantee an 0°C: Within ±0 h input pan ±1 dia b: Within ±0.2% of 50ms (The decimalpoin	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	digit r is greater r is greater digit	
Sampling perior			PI, PD (with manua	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \ DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9	d by key operatio (with manualreet fu ±0.2% of each inputer, R and S input; w to to 300°C: Accuration and N input bess th Within ±0.1% of eac rrent and DC votage RTD: 0.1 to 1000°C 2000°C 2000°C 2000°C 2000°C 2000°C 2000°C 2000°C	Inction), ON/OFF at t pan ±1 digit or v ithin ±6°C in the ra cay isnot guarantee an 0°C: Within ±0 h input pan ±1 dia b: Within ±0.2% of 50ms (The decimalpoin	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	digit r isgreater r is greater digit tion)	
Sampling perior Hysteries Proportional ba			PI, PD (with manua	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \ DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9	d by key operatio (with manualreet fu ±0.2% of each inputer, R and S input; w to to 300°C: Accuration and N input bess th Within ±0.1% of eac rrent and DC votage TD: 0.1 to 100.0°C C votage: 1 to 1000 c to 1000°C 99.9°C and DC votage: 0.0 to 0 to 10	Inction), ON/OFF at t pan ±1 digit or v within ±6°C in the ra cay isnot guarantee an 0 °C: Within ±0 h input pan ±1 dia b: Within ±0.2% of 50ms (The decimalpoin to 100.0%	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	digit r isgreater r is greater digit tion)	
Sampling perior Hysteries Proportional ba Integral time	nd		PI, PD (with manua	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: \ DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9	d by key operatio (with manualreet fu 1±0.2% of each inputer, R and S input; w to 0 to 300°C: Accuration and N input bess th Within ±0.1% of eac rrent and DC votage 22 TD: 0.1 to 100.0°C C votage: 1 to 1000°C 99.9°C and DC votage: 0.0 to 0 to 10 0 to 30	Inction), ON/OFF at t pan ±1 digit or v within ±6°C in the ra ccy isnot guarantee an 0 °C: Within ±0 h input pan ±1 dia b: Within ±0.2% of 50ms (The decimalpoin b) 100.0% 00 sconds	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	digit r isgreater r is greater digit tion)	
Sampling perior Hysteries Proportional ba Integral time Derivative time	nd		PI, PD (with manua	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: V DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9 DC current an	d by key operatio (with manual rest fu ±0.2% of each input er, R and S input; w t 0 to 300°C: Accura and N input bes th Within ±0.1% of eac rrent and DC votage 22 TDD: 0.1 to 1000°C 29.9°C nd DC votage: 0.0 to 0 to 10 0 to 30 1 to 12	Inction), ON/OFF a t pan ±1 digit or v within ±6°C in the rr acy isnot guarantee an 0°C: Within ±0 h input pan ±1 dig Within ±0.2% of 50ms (The decimalpoin 0 100.0% 00 sconds 20 sconds 20 sconds	action vithin ±2°C whicheve ange of 0 to 200°C vid. .4% of input pan ±1 if or ±1°C whicheve each input pan ±1	tion), or isgreater digit r is greater digit tion) 0.0 to 110.0%	
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Sampling perior Hysteries Proportional ba Integral time Derivative time Proportional cyr Alowable voltag	nd œ je fluctuation ance		PI, PD (with manua The	I rest function), P rmocouple: Within Howev B inpu K, J, E RTD: V DC cu Thermocouple &F DC current and D Thermocoupl RTD: 0.0 to 9 DC current an	d by key operatio (with manualreet fu t≠0.2% of each inpu ver, R and S input; w t 0 to 300°C: Accure and N input bes th Within ±0.1% of eac rrent and DC votage 2: TD: 0.1 to 1000°C 99.9°C nd DC votage: 0.0 to 0 to 30 1 to 12 o 240V AC; 85 to 26 500V D 1.5KV AC for 1	Inction), ON/OFF a t pan ±1 digit or v ithin ±6°C in the rr acy isnot guarantee an 0 °C: Within ±0 h input pan ±1 di e: Within ±0.2% of 50ms (The decimalpoin 0 to 0.0% 00 econds 20 econds 20 econds 20 econds 24V AC When 24V C 10MQ or greate 1.5kV AC for 1mir terminal and grou between input ter terminal between ground terminal between output te	Action vithin ±2°C whicheve ange of 0 to 200°C d. .4% of input pan ±1 git or ±1°C whicheve each input pan ±1 t pace folowshe set AC/DC; 20 to 28V A er between input nd terminal minaland power power terminaland rminaland ground en output term inal	tion), or isgreater digit r is greater digit tion) 0.0 to 110.0%	

KT Series Ratings and Specifications

Display		Specifications						
		KT2	KT4	KT4H	KT8	KT9	KT7	
Breakdown v	ribration		10 to 55Hz (0.75mm) to each direction (120ms sweep) for 10min.					
Malfunction s	shock		>	K, Y & Z each direction fo	or 5 times 10G			
Breakdown s	hock			Same as above,	but 30G			
Ambient tem	perature			0 to 50	°C			
Ambient hum	nidity			35 to 85%RH (No co	ndensation)			
Mass		Approx. 120g	Approx. 130g	Approx. 120g	Approx. 240g	Approx. 370g	Approx. 150g	
Waterproof			IP66 (applicable only t	o the front panel subject	t to rubber gasket empl	loyed)	None	
Display character height		PV: 8.7mm SV: 8.7mm*	PV: 10.2mm SV: 8.8mm	PV: 12mm SV: 6mm	PV: 11.2mm SV: 11.2mm	PV: 18mm SV: 13.2 mm	PV: 7.4mm SV: 7.4mm	
	Alarm output 2	0.1A 24V DC	T	he same as the one of A	larm output 1		None	
Options	Heating/Cooling control	Relay contact: 1a 3A 250V DC (Resistive load)	Non contact relay 0.3A 250V AC (Resistive load)	Relay contact 1a: 3A 250V A((Resistive load) Electric life: 100,000 times Non contact voltage: 12V DC ±15% max. 40mA (Short circuit protected)	 C • Relay contact: 1a 250V, 250V AC 1A (Inductive Electric life: 100,000 • Non-contact voltage: 12 (Short-circuit protect • DC current: 4 to 20mA DO 	ve load cosø=0.4), times 2 – 14V DC max. 40mA	None	
			Heater rated curr	ent must be selected fro	om 5A, 10A, 20A and 50	AC		
Heater burn-out alarm			Setting a	accuracy: Within 5% of I	neater rated current			
	Output	None Relay contact 1a 250V AC 3A (Resistive load), Electric life: 100,000 times				Open collector, Control capacity: 24V DC 0.1A (Max.)		
Communication function			RS485 interface	for multidrop communic	ation (details see belov	v)		
	Tool Port	None	None	Communication interface C-MOS level, cannot be used at the same time as serial communication (option) This port can only be used with the tool cable (AKT4H820		None		

out

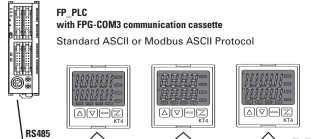
*PV/SV switching display



Communication Function Overview

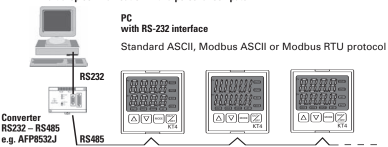
Communication via RS485 and Modbus (ASCII) or Modbus RTU protocol

Example 1 Multidrop communication with a programmable logical controller (PLC)



Up to 31 units can be connected

Example 2 Multidrop communication with a personal computer



Up to 31 units can be connected

With the optional communication function all settings can be entered or changed. Input value (PV) and other parameters can be read easily. All commands are described in the KTC1E1 manual.

Communication via MEWTOCOL (slave) with any FP-Series PLC*

ltem	Specification			
Communication type	Half-duplex			
Communication speed	Select 2400, 4800, 9600, or 19200 bps using key operation.			
Synchronization type	Asynchronous			
Protocols	Standard protocol (ASCII), Modbus (ASCII) or Modbus RTU mode (8-bit binary coding), KT4H also MEWTOCOL (Slave)			
Coding	ASCII/binary			
Error correcting	Command re-send			
Error detection	arity check, CRC-16 (RTU), LRC (ASCII)			
Data structure	Start bit: 1 Data bit: 7 (ASCII), 8 (RTU) Parity: Even, No, Odd (Selectable), KT2: Even (ASCII), None (RTU) Stop bit: 1/2			
Interface	RS485 compliant			
No. of nodes	31			
Maximum cable length	1,000 m (cable resistance must be within 50Ω)			

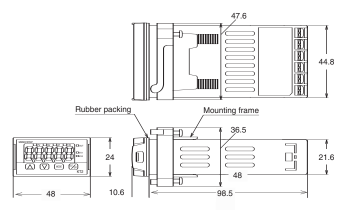
Note) That main setting no. 2 is not possible on the KT8 and KT9 when the communications functions are added.

* Only for KT4H

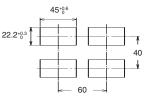


KT2 Dimensions

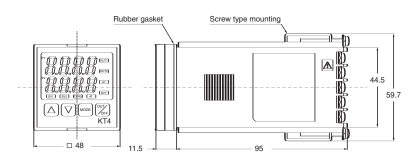
KT2 Series (unit: mm)



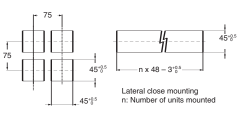
Panel cutout



KT4 Series (unit: mm)

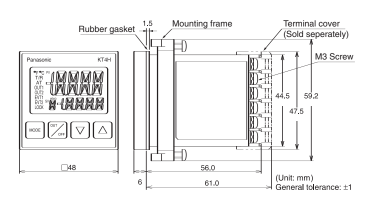


Panel cutout

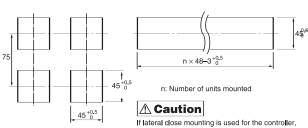


Note) The communications terminal is the screw terminal on the back of the unit.

KT4H Series (unit: mm)



Panel cutout

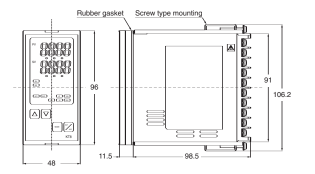


If lateral close mounting is used for the controller, IP66 specification (Dust-proof/Drip-proof) may be compromised, and all warranties will be invalidated.

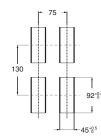


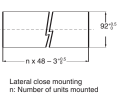
Dimensions

KT8 Series (unit: mm)



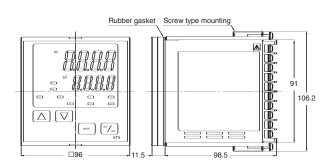
Panel cutout



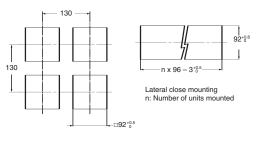


Note) The communications terminal is the screw terminal on the back of the unit.

KT9 Series (unit: mm)

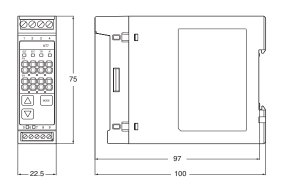


Panel cutout



Note) The communications terminal is the screw terminal on the back of the unit.

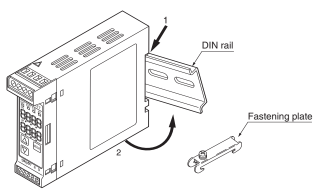
KT7 Series (unit: mm)



Note) The communications terminal is the modular jack on the bottom of the unit.

DIN rail mounting

Recommended DIN rail: Part No. AT8DLA1 Recommended fastening plate: Part No. ATA4806



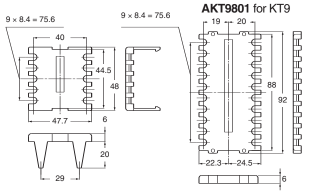
Note) The communications terminal is the modular jack on the bottom of the unit.

Accessories

Shunt resistor for current input (mA)
AKT4810 for KT2, KT4, KT4H, KT8, KT9

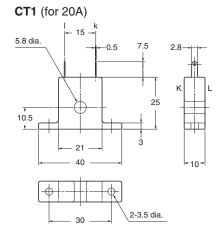
	74 ±6	
		1
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Terminal cover to protect rear side screw terminals from contactAKT4801 for KT4AKT8801 for KT8

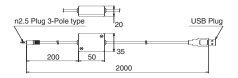


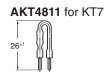
Current Transformer

CT1 or CT2 for current detection is provided as an accessory for all types with heater burnout alarm function. They are enclosed for these types and need not be ordered separately.



Tool cable to connect the KT4H's tool port to a PC's USB port. **AKT4H820**

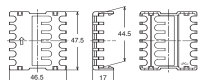




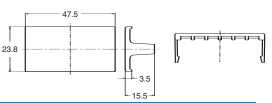
all units on this page in mm

AKT4H801 for KT4H

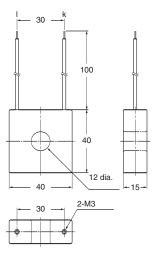




AKT2801 for KT2



CT2 (for 50A)



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