

OVERVIEW

TEMPERATURE CONTROLLERS





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Overview

	Display chara	cter height (mm	1)				
	PV: 8 SV: 8	.7 1 .7 (2 10 5 8).2 7 .8 7	.4 .4	11.2 1 11.2 1	8.2 3.2
Dimensions W x H x D (mm)							KT9 Big display
96x96x98.5							
						KT8 Easy readal display	ble
48x96x98.5						=e	
					KT7 Din ra	7 ail	
22.5x75x100				1			
			200	K high perf	Г4 ormance		
48x48x95			800				
			R.H.	KT4H/KT4B			
48x48x62		0000		segment LCD displ	ay		
	100	KT2					
48x24x98.5	100	Nine ste	ep				
	- ous	contro	1				

Common features

- Multi-input: Versatile thermocouple, RTD, DC current, DC voltage
- Control modes: PID, on/off control, Anti-Reset-Windup (ARW)
- Control output: Relay, non-contact voltage output (for SSR drive, DC output)
- Accuracy: ± 0.2% span
- Simple operation
- Heater-burn-out alarm available
- Alarm output with 9 different operation modes
- RS485 ASCII/Modbus communication available
- Supply voltage: 24VAC/DC or 100 to 240VAC
- · Compliant with UL, CSA standards and CE marking

Output types

Output method	Characteristics
Relay contact output	Relay contact output is used for switching up to 3A 250 VAC (re- sistive 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 12VDC can be switched.
DC current output	This current output is used to control a power regulator. Smooth and accurate control is possible because phase control corre- sponds to the current output.

Selection of products

Mode		KT2	KT4	KT4H / KT4B	KT7	KT8	KT9			
							0005 0005 1000 1000			
Dimens	sions (WxHxD)	48x24x98.5mm	48x48x95mm	48 x 48 x 62mm	22.5 x 75 x 100mm	48x96x98.5mm	96x96x98.5mm			
Protect	ion		IP66 (applicable on	ly to the front panel subject	to rubber gasket empl	oyed) except for KI	7			
Output	type			Output r	ange					
	Delay context	1a	1a	1a1b	1a	1a1b	1a1b			
put	Relay contact	3/	A 250VAC (resistive	e load), 1A 250VAC (inductiv	ve load cosØ=0.4), ele	ctric life: 100,000 tin	nes			
out	DC voltage		12 -	14VDC; max. load current: 4	40mA (short-circuit pro	tected)				
	DC current			4 to 20mA DC load res	istance: Max. 550W					
Input ty	vpe			Input ra	inge					
	K			–200 to 1	370°C					
	n l			-199.9 to	400°C					
	J			-200 to 1	000°C					
	R	0 to 1760°C								
alduc	S	0 to 1760°C								
	В	0 to 1820°C								
Ther	E	-200 to 800°C								
	Т	-199.9 to	o 400°C	–200 to 400°C	–199.9 to 400°C					
	Ν			-200 to 1	–200 to 1300°C					
	PL-II			–200 to 1390°C						
	C (W/Re5-26)			0 to 231	15°C					
	Pt100	–200 to 850°C								
e		–199.9 to	o 850°C	–200 to 850°C	–199.9 to 850°C					
L L	JPt100			-200 to 5	500°C					
	3-conductor system	-199.9 to	o 500°C	–200 to 500°C		–199.9 to 500°C				
Lient C	4 to 20mA DC	-1999 to 9999, -	-199.9 to 999.9		1000	100.010	000 0			
	0 to 20mA DC	-19.99 to 99.99,	-1.999 to 9.999		-1999 to 9999, -199.9 to 999.9 -19.99 to 99.99, -1.999 to 9.999					
0	0 to 1VDC	 Scaling and change point position is p 	ge to the decimal ossible for DC	-2000 to 10,000	 Scaling and change 	e to the decimal poin	t position is possible			
DC Itage	0 to 10VDC	current and DC vo	oltage input.		for DC current and	DC voltage input.	sternally mounted			
۲ s	1 to 5VDC	an externally mou	inted 50 Ω shunt		• DC current input is supported with an externally mounted 50Ω shunt resistor (sold separately).					
	0 to 5VDC	resistor (sold sepa	arately).							
Contro	mode	Actions	PI, PD (with ma	anual reset function), P (with	manual reset function	D (with auto-tuning f h), ON/OFF action	unction),			
Supply	voltage (must be specified)			100 to 24 24VAC	OVAC /DC					
Comm	unication function	RS485	/MODBUS Protoco	I (MODBUS is a communication speed: 240	tion protocol develope 0/4800/9600/19200bp	ed for PLCs by Modie s	con Inc.)			
-us	EMC directives			EN61000-6-4/E	N61000-6-2					
Sta	Low-voltage directives			EN61010-1/IE	C61010-1					

Further specifications see page 19.



KT2 Tiny size - pattern control

• 1/32 DIN size temperature controller

- Size 48x24x95.5mm (WxHxD)
- 9-step pattern control (ramp function)
- Panel-mounted type

Product types

• 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

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description
AKT2								48x24x98.5mm
	1							100 to 240VAC
	2							24VAC/DC
		1						Multi-input (thermocouple, RTD, DC current and DC voltage)
			1					Relay contact output 1a 3A 250VAC
			2					Non-contact voltage output (for SSR drive)
			3					Current output
				2	0	0	Blank	When neither the heating/cooling nor the communication function is added: Relay contact output (alarm 1): Can be used Open collector output (alarm 2): Can be used
				1	1	0	Blank	When only the heating/cooling function is added: Relay contact output (alarm 1): Cannot be used Open collector output (alarm 2): Can be used
				1	0	0	1	When only the communication function is added: Relay contact output (alarm 1): Can be used Open collector output (alarm 2): Cannot be used
				0	1	0	1	When both the heating/cooling and the communication functions are added: Relay contact output (alarm 1): Cannot be used Open collector output (alarm 2): Cannot be used

Note: When heating/cooling is selected, alarm output 1 cannot be used. When the communication function is selected, alarm output 2 cannot be used.

Model No.

(Ex) Model No. when the optional functions (of heating/cooling control: relay contact output + communications function) is added on to the basic model is as follows; Model No.: AKT21110101 The optional functions are only the following four patterns: AKT2□1□200 Blank; AKT2□1□110 Blank; AKT2□1□1001; AKT2□1□0101

Options

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

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



Small-sized standard type

• 1/16 DIN size temperature controller

- Size 48x48x95mm (WxHxD)
- · Panel-mounted type

Product types

IP66 waterproof (frontside if panel mounted)



- 2nd optional alarm output
- Heating and cooling control with 2nd optional control output (non-contact voltage output)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description
AKT4								48x48x95mm
	1							100 to 240VAC
	2							24VAC/DC
		1						Multi-input (thermocouple, RTD, DC current and DC voltage)
			1					Relay contact output 1a 3A 250VAC
			2					Non-contact voltage output (for SSR drive)
			3					Current output
				1				Relay contact output 1a (alarm output 1)
				2				Relay contact output 1a (alarm output 2)
					0			Not available
					4			SSR output 0.3A 250VAC (heating/cooling control not supported when alarm output 2 is selected)
						0		Not available
						1		5A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)
						2		10A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)
						3		20A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)
						4		50A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)
								Not available
							1	Available

1.) CT1 or CT2 for current detection is provided as an accessory when heater burn-out alarm function is added. 2.) Event output wil be shared if you choose alarm output 2 and the heater burn-out alarm.

Model No.

(Ex) Model No. when the optional functions (of heating/cooling control: SSR output + communications function) is added on to the basic model is as follows; Model No.: AKT41111401

Options

Product name	Model No.		Product name	Description	Model No.
Shunt resistor (for current input)	AKT4810		Installation frame	For KT4, KT4H and KT4B	AKW4822
Terminal cover	AKT4801	-			

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



KT4H/4B Small-sized standard type

• 1/16 DIN size temperature controller

- Size 48x48x62 (WxHxD)
- Panel-mounted type



- IP66 waterproof (frontside if panel mounted)
- 2nd optional alarm output
- Heating and cooling control with optional control output (non-contact voltage output)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description
AKT4H/-B								48 x 48 x 62mm
	1							100 to 240VAC
	2							24VAC/DC
		1						Multi-input (Thermocouple, RTD, DC current and DC voltage)
			1					Relay contact output 1a 3A 250VAC
			2					Non-contact voltage (for SSR drive)
			3			0		DC current Heater burn-out alarm not possible
				1				1 point (1a)
				2	0			2 points (1a + 1a) Heating/cooling control output not possible
					0			Not available
					1	0		Relay contact Heater burn-out alarm not possible
					2	0		Non-contact voltage (for SSR drive) Heater burn-out alarm not possible
						0		Not available
			1 or 2		0	3		Single phase 20A (heater burn-out alarm not supported when control output is DC output type/not supported when heating and cooling control is selected)
			1 or 2		0	4		Single phase 50A (heater burn-out alarm not supported when control output is DC output type/not supported when heating and cooling control is selected)
			1 or 2		0	5		Three phase 20A (heater burn-out alarm not supported when control output is DC output type/not supported when heating and cooling control is selected)
			1 or 2		0	6		Three phase 50A (heater burn-out alarm not supported when control output is DC output type/not supported when heating and cooling control is selected)
							Blank	Not available
							1	Serial communication RS485
							2	Contact input

1.) CT1 or CT2 for current transformer is provided as an accessory when heater burn-out alarm function is added.

2.) Under some conditions, option functions (shaded items) may not be available; please check the description in the table above for details.

Model No.

(Ex) Model No. when the optional functions (heating/cooling control + communication function) are added on to the basic model is as follows; Model No.: AKT4H1111101 / AKT4B111100

Options

Product name	Model No.
Shunt resistor (for current input)	AKT4810
Terminal cover	AKT4H801
Tool cable	AKT4H820
Installation frame for KT4, KT4H/-B	AKW4822

Setting software

Product name	Description						
KT monitor	Editing of all types of data, file saving, monitoring of readings, Saving of log files						
Note: Please download user manual from our website.							

Product Types

Temperature controllers KT7



KT7 Slim rail-mounting type

- Size 22.5x75x100mm (WxHxD)
- Front screw terminals
- DIN rail mounting type

- Alarm output
- Analogue value converter function



Product Types

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description
AKT7								22.5x75x100mm
	1							100 to 240VAC
	2							24VAC/DC
		1						Multi-input (thermocouple, RTD, DC current and DC voltage)
			1					Relay contact output 1a 3A 250VAC
			2					Non-contact voltage output (for SSR drive)
			3					Current output
				1				Open collector output (alarm output 1)
					0			Not available (without heating/cooling function)
						0		Not available
						1		5A (not available for current output type) open collector output
						2		10A (not available for current output type) open collector output
						3		20A (not available for current output type) open collector output
						4		50A (not available for current output type) open collector output
								Not available
							1	Available

CT1 or CT2 for current detection is provided as an accessory when heater burn-out alarm function is added.

Model No.

(Ex) Model No. when the optional functions (of heating burn-out alarm: 10A) is added on to the basic model is as follows; Model No.: AKT7111102

Options

Product name	Model No.	Product name	Model No.		
Shunt resistor (for current input)	AKT4811	Mounting rail	ATA48011		

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

Temperature controller KT8



KT8

Wide variety of options, easily readable display



- Size 48x96x98.5mm (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)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description
AKT8								48x96x98.5mm
	1							100 to 240VAC
	2							24VAC/DC
		1						Multi-input (thermocouple, RTD, DC current and DC voltage)
			1					Relay contact output 1a 1b 3A 250VAC
			2					Non-contact voltage output (for SSR drive)
			3					Current output
				1				Relay contact output 1a (alarm output 1)
				2				Relay contact output 1a (alarm output 2)
					0			Not available
					1			Relay contact output 1a
					2			Non-contact voltage output (for SSR drive)
					3			Current output
						0		Not available
						1		5A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)
						2		10A (heater burn-out alarm not supported when control output is current out- put type/not supported when heating and cooling control is selected)
						3		20A (heater burn-out alarm not supported when control output is current out- put type/not supported when heating and cooling control is selected)
						4		50A (heater burn-out alarm not supported when control output is current out- put type/not supported when heating and cooling control is selected)
								Not available
							1	Available

1) CT1 or CT2 for current detection is provided as an accessory when heater burn-out alarm function is added.

2) If a communication function is added, second main setup is not possible.

Model No.

(Ex) Model No. when the optional functions (of alarm output; alarm output 2 + heating/cooling control: current output) are added on to the basic model is as follows; Model No.: AKT8111230

Options

Product name	Model No.	Product name	Model No.
Shunt resistor (for current input)	AKT4810	Mounting frame	AKW8822
Terminal cover	AKT8801		

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

Product Types



Temperature controller KT9



KT9 Big and easily readable display



- 1/4 DIN size temperature controller
- Size 96x96x98.5mm (WxHxD)
- Panel-mounted type
- IP66 waterproof (front side if panel mounted)

Product Types

- 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)

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burn out alarm	Commu- nication function	Description	
AKT9								96x96x98.5mm	
	1							100 to 240VAC	
	2							24VAC/DC	
		1						Multi-input (thermocouple, RTD, DC current and DC voltage)	
			1					Relay contact output 1a 1b 3A 250VAC	
			2					Non-contact voltage output (for SSR drive)	
			3					Current output	
				1				Relay contact output 1a (alarm output 1)	
				2				Relay contact output 1a (alarm output 2)	
					0			Not available	
					1			Relay contact output 1a	
					2			Non-contact voltage output (for SSR drive)	
					3			Current output	
						0		Not available	
						1		5A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)	
						2		10A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)	
						3		20A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)	
						4		50A (heater burn-out alarm not supported when control output is current output type/not supported when heating and cooling control is selected)	
								Not available	
							1	Available	

1.) CT1 or CT2 for current detection is provided as an accessory when heater burn-out alarm function is added.

2.) If a communication function is added, second main setup is not possible.

Model No.

(Ex) Model No. when the optional functions (of alarm output; alarm output 2 + heating/cooling control: non-contact voltage output) are added on to the basic model is as follows; Model No.: AKT9111220

Options

Product name	Model No.
Shunt resistor (for current input)	AKT4810
Terminal cover	AKT9801

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

Mode	I	KT2	KT4	КТ4Н / КТ4В	КТ8	КТ9	КТ7				
Power	consumption	Approx. 5VA		Approx	. 8VA		Approx. 6VA				
Freque	псу			50/6	0Hz						
Alarm o Relay o Contact	utput 1 (EVT1) ontact material: Ag alloy)	Relay contact 1a 3A 250VAC (resistive load) 1a 1A 250VAC (inductive load) cosØ=0.4)	contact #50VAC re load) Relay contact 1a 3A 250VAC (resistive load) #50VAC Electric life: 100,000 times re load) =0.4)								
Alarm c	utput 2 (EVT2)	Open collector 0.1A 24VDC		The same as the one		None					
Accura	Thermocouple	Within ±0.2% ±1 digit of each input span or within ±2°C whichever is greater. However, R and S input; within ±6°C in the range of 0 to 200°C B input 0 to 300°C: Accuracy is not guaranteed. K, J, T, E and N input less than 0°C: Within ±0.4% ±1 digit of input span									
	RTD		Within ±0.	.1% of each input span ±1	digit or ±1°C whichev	er is greater					
	DC current/DC voltage			Within ±0.2% of each	n input span ±1 digit						
Samplir	ng period			250	ms						
Hystere	sis (ON/OFF)		DC current and D	Thermocouple & R DC voltage: 1 to 1000 (the	TD: 0.1 to 100.0°C decimal point place fo	llows the selection)					
Proportional band		For sensor input range and DC current, DC volt- age 0.0 to 110.0%	RTD: 0.0 1	Thermocouple: o 999.9°C / Decimal point DC current and DC vo	0 to 1000°C : input KT4H/KT4B: 0.0 ltage: 0.0 to 100.0%	D to 1000°C	For sensor input range and DC current, DC voltage 0.0 to 110.0%				
Integral	time			0 to 1000	seconds						
Derivati	ve time			0 to 300	seconds						
Proport	ional cycle			1 to 120	seconds						
Allowab	le voltage fluctuation	When 100 to 240VAC; 85 to 264VAC, when 24VAC/DC; 20 to 28VAC/DC									
Insulate	d resistance	500VDC 10MΩ or greater									
Breakdown voltage		1.5kVAC for 1min between input ter- minal and power terminal, output terminal and power terminal	1.5kVAC for 1m power terminal,	in between input terminal power terminal and grour terminal, output termina	1.5kVAC for 1min between input terminal and power terminal, output terminal and power terminal						
Malfunction vibration		10 to 55Hz (0.35mm) in each direction (120ms sweep) for 10min.		10 to 55Hz (1 cycle/min.), single amplitude 0.35mm (10 min. on 3 axes)	10 to 55Hz (0.35mm) in each dir (120ms sweep) for 10min.		direction nin.				
Breakd	own vibration	10 to 55Hz (0.75mm) in each direction (120ms sweep) for 10min.		10 to 55Hz (1 cycle/min.), single amplitude 0.75mm (1 hour on 3 axes)	10 to 55H (12	direction nin.					
Malfund	tion shock	X, Y & Z each direction for 5 times 98m/s ² (10G)									
Breakd	own shock	Same as above, but 294m/s ² (30G)									
Ambien	t temperature	0 to 50°C									
Ambien	t humidity			35 to 85% RH (n	o condensation)						
Mass		Approx. 120g	Approx. 130g	Approx. 120g	Approx. 240g	Approx. 370g	Approx. 150g				
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: 13.2mm	PV: 7.4mm SV: 7.4mm				
	Alarm output 2	0.1A 24VDC		The same as the one	e of alarm output 1		None				
Display c	Heating/Cooling control	Relay contact: 1a 3A 250VDC (resistive load)	Non-contact relay 0.3A 250VAC (resistive load)	 Relay contact 1a: 3A 250VAC (resistive load) Electric life: 100,000 time Non contact voltage: 12VDC ±15% max. 40mA (short circuit protected) 	 Relay contact: 1a 250VAC 3A (resistive load), DC current: 4 to 20mA DC Load resistance: Max. 550 (short-circuit protected) Non-contact voltage: 12 – 14VDC max. 40mA Electric life: 100,000 times 250VAC 1A (inducting load oncer.0.4) 		None				
suc	Heater burn-out alarm			Setting accuracy: Within 5	% of heater rated curr	ent					
Optic	Output	None	Relay conta	act 1a 250VAC 3A (resistiv	re load), Electric life: 1	00,000 times	Open collector, Control capacity: 24VDC 0.1A (Max.)				
	Tool port	Nor	ne	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	<u> </u>				

*PV/SV switching display

KT2 Series



1	PV/SV display (red):	Indicates the input value and setting value. During setting mode, characters and setting value of the setting item are indicated in turn.
2	MEMO/STEP display (green):	Indicates memory number during fixed value control. Indicates step number during program control.
3	PV indicator (red):	Lights up when the input value (PV) is indicated.
4	SV indicator (green):	Lights up when the main setting value (SV) is indicated.
5	AT indicator (yellow):	Flashes during AT (auto-tuning).
6	T/R indicator (yellow):	Flashes during serial communication (lit while sending data, unlit while receiving data).
7	OUT indicator (green):	Lights up when control output or OUT1 (heating side, option heating/cooling control) is ON: For DC current output type, it flashes corresponding to the manipulated variable in a 0.25 second cycle.
8	EV1 indicator (red):	Lights up when event output 1 or OUT2 (cooling side, option heating/cooling control) is ON.
9	EV2 indicator (red):	Lights up when event output 2 is ON.
10	Increase key (Increases the numeric value.
11	Decrease key (():	Decreases the numeric value.
12	Mode key (MODE):	Selects the setting mode or registers the setting value. (By pressing the Mode key, the setting value or selected value can be registered.)
13	OUT/OFF key ():	The control output OUT/OFF or program control RUN/STOP can be switched.



1

2

5

	13	OUT/OFF key (🖤
	кт	8 Series
1~	-	8888
2-		- 2888
3~	2	
	4	1 1 5 6
	1	PV display:
	2	SV display:
	3	Increase key:
	4	Decrease key:
	5	Mode key:
ame for each size.	6	OUT/OFF key:
S	1	Action indicators

KT9 Series



Communication KT series

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

Example 1



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 KT instruction manual.

Communication via MEWTOCOL (slave) with any FP series PLC*

Item	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 correction	Command re-send
Error detection	Parity check, CRC-16 (RTU), LRC (ASCII)
Data structure	Start bits: 1 Data bit: 7 (ACII), 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	1,000m (cable resistance must be within 50Ω)

Note: Main setting no.2 is not possible on the KT8 and KT9 when the communication functions are added.

Communication and software KT4H / KT4B

Connect several KT4H to FP series PLCs

MEWTOCOL communications protocol is built in. Up to 31 units can be connected and data can be collected using a FP₂ (Sigma) PLC.





Tool port of KT4H

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

🕼 KT Monitor					- 🗆 X		
File(F) Online(O) Se	tting(V) Help(H)						
	Main display			Trace	e display		
Control infor	mation	Alarm information	PID inform	nation	Ott		
Offline	Online	Heating output					
EVT1 PV	Monitor run	Auto-tuning		During AT (cancellation		
	deg.C	Main proportional band setting	ļ	30	deg.C		
UP	34	Integral time setting	ļ	56	Sec		
DOWN SV		Derivative time setting		14	Sec		
57		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	TUO	Main output low limit setting	ļ	0	%		
OUT 1 66.9	96	AT bias setting	J	20	deg.C		
ок	Trace standby				.1.		

With the Trace display you can display and analyze the temperature PV, the set value SV and the control the output MV. MV2 will be indicated only when heating/cooling control option is added. All values can also be recorded in a CSV-file for further processing with e.g. Excel®.

The colors of the traces are user-definable, the same goes for the interval for recording data (min. 1 second). The total number of records can be set in a range from 600 (10 min.) to 9,000 (15 min.). To scale the values displayed, you can enter upper and lower limits.

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)



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 / KT4B 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.

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.

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





AKT4811 for KT7

All units on this page are in mm

AKT4H801 for KT4H



15.5

Current transformer

CT1 or CT2 for current detection is provided as an accessory for all types with the heate 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



CT2 (for 50A) → 30 → ^k



Item	AC	QG		AQJ AQN						
Dimensions (W x H x D)	24.5 x 4.5	x 13.5mm	3	38 x 28 x 17mr	n	58 x 45 x 22mm				
Contact type	1-Fo	rm A	1-Form A			1-Form A				
Load current	1A	2A	10A	15A	25A	10A	15A	20A	25A	40A
Load voltage	75 to 2	50VAC		75 to 250VAC			1	75 to 250VAC		
Input voltage	5/12/2	4VDC	5/12/24VDC			4 to 32VDC				
Function type	Non zer	o cross	Zero cross			Non zero cross				
Connection type	РСВ		Plug-in			Screw connection				
Order no. Non zero cross	AQG2	22212	-			AQN611				
Order no. Zero cross	AQG2	22112	AQJ416V			AQN611				

Heat sink				
Item	AQP			
Dimensions (W y H y D)	78 x 28 x 78mm (AQ I)	78 x 45 x 78mm (AON)		
	78 X 28 X 76mm (AQ3)	76 x 45 x 76mm (AQN)		
Mounting	DIN rail			
Order No.	AQP-HS-SJ10A	AQP-HS-SJ20A		











Constant temperature bath

Scrubber

Shrink wrapping machine

Oven

Warm and cold storage units

Contributing to space savings of various heater control systems





Eco Power Meters

Panasonic Eco components help you to save energy and protect the environment, maintain and manage your energy-saving and environmental measures. Guards against wasted electricity.

Timers and counters

Panasonic's precision timers, counters, preset type counters and time switches are flexible, reliable and affordable. Moreover, you can be sure that the wide product range will always include the right device for your application.



Limit switches

Panasonic limit switches are compact and highly functional. They have superior contact reliability and weld resistance as well as a long life thanks to our unique contacts and switching mechanisms.





Fans

For years Panasonic fan motors have been characterized by high performance, a long lifetime and quiet operation. Because of their high performance and availability in all standard sizes and all voltages, our motor fans can be implemented in a wide range of applications.

Wireless units

With the Panasonic KR20 wireless unit, process data transmission has hit the fast track, transmission security is tighter than ever, and cable clutter and installation marathons have become a thing of the past.



Sensors

As a pioneering manufacturer of sensors, Panasonic provides high performance sensors for a wide range of applications, facilitating factory automation in various types of production lines, such as those used for the manufacturing of semiconductors.



UV curing systems

Panasonic's award winning UV curing system, Aicure UJ30/35, is an LED-technology-based curing system that quickly hardens UV-sensitive resin such as adhesives, ink, and coatings. It is especially suited for precise and high-intensity curing of punctiform or small areas.



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