KT Temperature Controller



Your Simple, Accurate and Economical Temperature Controller Compact temperature controller (DIN 48×24) that can support pattern control Additions to KT2 series

## Broad lineup of temperature controllers allow you to satisfy application and space requirements.



**Compliance with RoHS Directive** 

### **FEATURES**

#### 1. Multi-input

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

### 2. 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  $\pm 0.2\%$ .

# 3. DIN Rail mounting types are aligned taking global market demand into consideration

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

#### 4. Nine step pattern control possible.

For KT2 series, despite DIN  $48 \times 24$  size, selection is possible of control with fixed set point and nine step pattern control. **5. Meets market demands for cost**-

#### effectiveness

The KT series offers both economy and high performance.

6. The KT series complies with UL, CSA standards and CE marking. 7. Improved visibility and ease of operation

#### More compact than before

The KT4H/KT4B series features the largest PV digit size in the industry. Visibility is improved with an 11-segment display. Connectable to a PC, it offers a full range of control and communication functions.

### 8. Communication specification uses RS485 (Modbus protocol)



Up to 31 units can be connected

\*In the configuration above, the FP $\Sigma$  requires a

communication cassette (FPG-COM3).

\*Modbus is a communication protocol developed for PLCs by Modicon Inc.

### **PRODUCT TYPES**

#### 1. KT2 Series

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nication function	Description	
AKT2								$48 \times 24 \times 98.5$ mm	
	1							100 to 240V AC	Must be
	2							24V AC/DC	specified
		1						Multi-input (Thermocouple, RTD, DC current and DC voltag	e)
			1					Relay contact output 1a 3A 250V AC	
			2					Non-contact voltage output (for SSR drive)	Must be specified
			3					Current output	speemed
				2	0	0	Blank	When both heating/cooling and communication functions ar Relay contact output (alarm 1): Can be used Open collector output (alarm 2): Can be used	e not added:
				1	1	0	Blank	When only 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 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 heating/cooling and communication functions ar Relay contact output (alarm 1): Cannot be used Open collector output (alarm 2): Cannot be used	e added:

\* When heating/cooling is selected, alarm output 1 cannot be used.

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

#### • Part No.

(Ex) Part No. when the optional functions (of Heating/Cooling control: relay contact output + Communications function) is added on to the basic model are as follows; Part No.: AKT21110101

#### • Options

Product name	Part No.
Shunt resistor (for Current input)	AKT4810
Terminal cover	AKT2801

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

#### 2. KT4 Series

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nications function	Description
AKT4								48 × 48 × 95mm
	1							100 to 240V AC
	2							24V AC/DC
		1						Multi-input (Thermocouple, RTD, DC Voltage and DC Current)
			1					Relay contact output 1a 3A 250V AC
			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 250V AC (Heating/Cooling control not supported when 2 alarm output points are 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

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

2. Event output will be shared if you choose alarm output 2 and the heater burnout alarm.

#### • Part No.

(Ex) Part No. when the optional functions (of Heating/Cooling control: SSR output + Communications function) is added on to the basic model are as follows; Part No.: AKT41111401

#### • Options

Product name	Part No.			
Shunt resistor (for Current input)	AKT4810			
Terminal cover	AKT4801			
Note: When Current input is specified, a shunt resistor (sold separately) is required.				

#### 3. KT8 Series

Base	Power	Sensor	Control	Alarm	Heating/cool-	Heater burn-	Communica-	Description
model	supply	input	output	output	ing control	out alarm	tions function	·
AKT8								$48 \times 96 \times 98.5$ mm
	1							100 to 240V AC
	2							24V AC/DC
		1						Multi-input (Thermocouple, RTD, DC Voltage and DC Current)
			1					Relay contact output 1a1b 3A 250V AC
			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

Notes: 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

#### • Part No.

(Ex) Part No. when the optional functions (of Alarm output; Alarm output 2 + Heating/Cooling control: Current output) are added on to the basic model are as follows; Part No.: AKT8111230

#### • Options

Product name	Part No.
Shunt resistor (for Current input)	AKT4810
Terminal cover	AKT8801

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

#### 4. KT9 Series

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/cool- ing control	Heater burn- out alarm	Communica- tions function	Description
AKT9								$96 \times 96 \times 98.5$ mm
	1							100 to 240V AC
	2							24V AC/DC
		1						Multi-input (Thermocouple, RTD, DC Voltage and DC Current)
			1					Relay contact output 1a1b 3A 250V AC
			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

Notes: 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

#### • Part No.

(Ex) Part 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 are as follows; Part No.: AKT9111220

#### • Options

Product name	Part No.			
Shunt resistor (for Current input)	AKT4810			
Terminal cover	AKT9801			
Note: When Current input is specified, a shunt resistor (sold separately) is required.				

#### 5. KT7 Series

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nications function	Description
AKT7								$22.5 \times 75 \times 100$ mm
	1							100 to 240V AC
	2							24V AC/DC
		1						Multi-input (Thermocouple, RTD, DC Voltage and DC Current)
			1					Relay contact output 1a 3A 250V AC
			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 the Current output type) Open collector output
						2		10A (not available for the Current output type) Open collector output
						3		20A (not available for the Current output type) Open collector output
						4		50A (not available for the Current output type) Open collector output
								Not available
							1	Available

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

#### • Part No.

(Ex) Part No. when the optional function (of Heater burnout alarm: 10A) is added on to the base model are as follows; Part No.: AKT7111102

#### • Options

Product name	Part No.
Shunt resistor (for Current input)	AKT4811

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

#### 6. KT4H Series

Base model	Power supply	Sensor input	Control output	Alarm output	Heating/ cooling control	Heater burnout alarm	Commu- nications function	Description
AKT4H								
	1							100 to 240V AC
	2							24V AC/DC
		1						Multi-input (Thermocouple, RTD, DC Voltage and DC Current)
			1					Relay contact
			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 RS-485
							2	Contact input

Notes: 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 "Descriptions" of the above table for non-functioning circumstances.

#### • Part No.

(Ex) Part No. when the optional functions (Heating/Cooling control + communication function) are added on to the basic model are as follows; Part No.: AKT4H1111101

#### • Options

Terminal cover Tool cable

Product name Shunt resistor (for Current input)

<ul> <li>Setting</li> </ul>	software
-----------------------------	----------

Part No.	Product name	Description	Remark
AKT4810		Editing of all types of data, File saving	Available for download at no charge from
AKT4H801	KT Monitor	Monitoring of readings, Saving of log files	company website.
AKT4H820		3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	http://www.panasonic-electric-works.net/ac
741111020	Note: Please downle	oad user manual from the company website.	

npany

7. KT4B	Series							
Base model	Power supply	Sensor input	Control output	Alarm output	Heating/cooling control	Heater burnout alarm	Communications function	Model No.
				1		0 (Not available)	Blank (Not available)	AKT4B111100
			1	(1 point)			1 (Serial communication)	AKT4B1111001
	1 (100 to 240V AC)	1 1 to 240V AC) (Multi-input)	(Relay contact)	2 (2 points)			Blank (Not available)	AKT4B111200
					) 0 (Not available)		1 (Serial communication)	AKT4B1112001
			2 (Non-contact voltage)	1 (1 point) 2 (2 points)			Blank (Not available)	AKT4B112100
AKT4B							1 (Serial communication)	AKT4B1121001
							Blank (Not available)	AKT4B112200
							1 (Serial communication)	AKT4B1122001
			3 (DC current)	1 (1 point) 2			Blank (Not available)	AKT4B113100
							1 (Serial communication)	AKT4B1131001
							Blank (Not available)	AKT4B113200
				(2 points)			1 (Serial communication)	AKT4B1132001

\*Please inquire if you need specifications not included in the model numbers above. \*Use RS485 for serial communication.

Example Model No.: AKT4B111100 Specifications: Power supply 100 to 240V AC, Heating/cooling control: Not available, Sensor input: Multi-input, Heater burnout alarm: Not available, Control output: Relay contact, Communications function: Not available, Alarm output: 1 point

• Options (Common for KT4H and KT4B)

Product name	Model No.
Shunt resistor (for Current input)	AKT4810
Terminal cover	AKT4H801
Tool cable	AKT4H820

### **RATING & SPECIFICATIONS**

		Display	KT2	KT4	Specific KT8	KT9	KT7	KT4H/4B	
Size (W $\times$ H $\times$ D)		D)	48 × 24 × 98.5mm	$48 \times 48 \times 95$ mm	48 × 96 × 98.5mm	96 × 96 × 98.5mm	22.5 × 75 × 100mm	$48 \times 48 \times 62$ mm	
Supply voltage (Must be specified)				100 to 24	40V AC				
Supply voltage (initial be specified)		24V AC/DC							
	uency				50/60	)Hz		Approx. 8VA	
_	er consum	ption	Approx. 5VA	Approx. 5VA Approx. 8VA Approx. 6VA					
inpu	t type	1			Input r				
		к	-200 to 1370°C (-320 to 2500°F)						
			-199.9 to 400.0°C (-199.9 to 750.0°F)						
		J		-200 to 1000°C (-320 to 1800°F)					
		R	0 to 1760°C (0 to 3200°F)						
<b>-</b> .		S			0 to 1760°C (	,			
Ihe	mocouple	B			0 to 1820°C (	,			
					–200 to 800°C (-	,		-200.0 to 400.0°C	
		Т		-199.9 to	o 400.0°C (-199.9 to 7	′50.0°F)		(-320 to 750.0°F)	
		Ν			–200 to 1300°C (-	–320 to 2300°F)			
		PL-II			0 to 1390°C (	,			
		C (W/Re5-26)			0 to 2315°C (	,			
		D+100			–200 to 850°C (-	–300 to 1500°F)		000.01.050.000	
		Pt100		-199.9 te	o 850.0°C (-199.9 to 9	99.9°F)		-200.0 to 850.0°C (-320.0 to 1500.0°F	
RTE					–200 to 500°C (-	-300 to 900°F)		(-320.0 10 1300.0 1	
		JPt100		400.04				-200.0 to 500.0°C	
				-199.9 to	o 500.0°C (-199.9 to 9	00.0°F)		(-320.0 to 900.0°F	
	Current	4 to 20mA DC	_	400	0 40 0000 400 0 40 0	00.0			
		0 to 20mA DC	_		9 to 9999, -199.9 to 9 9 to 99.99, -1.999 to 9				
C		0 to 1V DC 0 to 10V DC	_					-2000 to 10000	
	Voltage	1 to 5V DC	<ul> <li>Scaling and change</li> </ul>	e to the decimal point	t position is possible for	or DC current and D	C voltage input.		
		0 to 5V DC	<ul> <li>DC current input is</li> </ul>	supported with an ex	xternally mounted 50Ω	shunt resistor (solo	d separately).		
	Thermoco		KIRSBETN	PL-II. C. (W/Re5-26)	) External resistor: Ma	ay 1000 (may 400	external resistor for F	linnut)	
	RTD	oupic			owable input conductor	· ·		1 /	
		0 to 20mA DC			•			·/	
Ħ	100	• •• =•	Input impedance: $50\Omega$ (Connect $50\Omega$ shunt resistor between input terminals.) Allowable input current: max. 50 mA (when $50\Omega$ shunt resistor is used)						
nput	DC current	4 to 20mA DC							
ılti-input	-	4 to 20mA DC 0 to 1V DC	Allowable input curre	nt: max. 50 mA (whe		s used)	urce resistance: max. 2	2 kΩ	
Multi-input	current		Allowable input curre	nt: max. 50 mA (whe	en 50 $\Omega$ shunt resistor i	s used)	urce resistance: max. 2	2 kΩ	
Multi-input	-	0 to 1V DC	Allowable input curre Input impedance: mi	ent: max. 50 mA (when $n. 1 M\Omega$ , Allowable in	en 50 $\Omega$ shunt resistor i	s used) Allowable signal sou			
Multi-input	current DC	0 to 1V DC 0 to 5V DC	Allowable input curre Input impedance: mi	ent: max. 50 mA (when $n. 1 M\Omega$ , Allowable in	en 50Ω shunt resistor i nput voltage: max 5 V, $i$	s used) Allowable signal sou			
Multi-input	current DC	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact	Allowable input curre Input impedance: mi Input impedance: mi 1a	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15	s used) Allowable signal sou V, Allowable signal b	source resistance: ma	x. 100Ω 1a	
	Current DC voltage	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC	Allowable input curre Input impedance: mi Input impedance: mi 1a	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a	en 50Ω shunt resistor i nput voltage: max 5 V, / input voltage: max 15	s used) Allowable signal sou V, Allowable signal b	source resistance: ma	x. 100Ω 1a times	
Con (Mu:	current DC	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact	Allowable input curre Input impedance: mi Input impedance: mi 1a	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive loa	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15	s used) Allowable signal sou V, Allowable signal b tive load cos <i>ø</i> =0.4)	source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short-	
Con	current DC voltage trol output st be	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage	Allowable input curre Input impedance: mi Input impedance: mi 1a	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+</sup> <sup>2</sup> V DC, Max. loa	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shor	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected)	source resistance: ma 1a , Electric life: 100,000	x. 100Ω 1a times 12V DC ±15%, Max. load current:	
Con (Mu:	current DC voltage trol output st be	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy)	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+</sup> <sup>2</sup> V DC, Max. loa	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected)	source resistance: ma 1a , Electric life: 100,000	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short-	
Con (Mu: spec	current DC voltage trol output st be cified)	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+</sup> <sup>2</sup> V DC, Max. loa	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shor	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected)	source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a:	
Con (Mu: spec	current DC voltage trol output st be cified) m output 1	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive loa 12 <sup>+2</sup> V DC, Max. loa	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shor	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected) sistance: Max. 5500	source resistance: ma 1a , Electric life: 100,000	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC	
Con (Mu: spec	current DC voltage trol output st be cified) m output 1 ny contact	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1)	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+</sup> <sup>6</sup> V DC, Max. loa Relay conta	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected) sistance: Max. 5500	Source resistance: ma 1a , Electric life: 100,000 2 Open collector, Control capacity: 24V DC 0.1A	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load)	
Con (Mu: spec	current DC voltage trol output st be cified) m output 1 ny contact	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+</sup> <sup>6</sup> V DC, Max. loa Relay conta	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 id), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re int 1a 3A 250VAC (Res	s used) Allowable signal sou V, Allowable signal b tive load cos <i>φ</i> =0.4) rt-circuit protected) sistance: Max. 5500	source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC	
Con Mu: spec Alar Rela (Cor	current DC voltage trol output st be cified) m output 1 y contact ntact mater	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos∳=0.4)	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+2</sup> <sub>0</sub> V DC, Max. loa Relay conta Electric life:	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re to 1a 3A 250VAC (Res 100,000 times	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load)	Source resistance: ma 1a , Electric life: 100,000 2 Open collector, Control capacity: 24V DC 0.1A	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times	
Con Mu: spec Alar Rela Cor	current DC voltage trol output st be cified) m output 1 ny contact	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curre Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable <u>1a</u> 0V AC (Resistive loa 12 <sup>+2</sup> <sub>0</sub> V DC, Max. loa Relay conta Electric life:	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 id), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re int 1a 3A 250VAC (Res	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load)	Source resistance: ma 1a , Electric life: 100,000 2 Open collector, Control capacity: 24V DC 0.1A	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life:	
Con Mu spec Alar Alar	current DC voltage trol output st be cified) m output 1 ny contact ntact mater m output 2	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load), 1a 1A 250V AC (Inductive load) cos\phi=0.4) Open collector 0.1A 24V DC Actions mentioned b	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 d), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re tot 1a 3A 250VAC (Res 100,000 times e as the one of Alarm b y key operation. [De	s used) Allowable signal sou V, Allowable signal b tive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load)	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1	
Con (Mu: spec Alar (Cor Alar	current DC voltage trol output st be cified) m output 1 y contact ntact mater	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load), 1a 1A 250V AC (Inductive load) cos\phi=0.4) Open collector 0.1A 24V DC Actions mentioned b	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 id), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re tot 1a 3A 250VAC (Res 100,000 times	s used) Allowable signal sou V, Allowable signal b tive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load)	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manua	
Con (Mu: spec Alar (Con Alar	current DC voltage trol output st be cified) m output 1 ny contact ntact mater m output 2	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos\$=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 d), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re tot 1a 3A 250VAC (Res 100,000 times e as the one of Alarm b y key operation. [De	s used) Allowable signal sou V, Allowable signal b tive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load)	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual	
Con Musspect Alar Rela (Con Alar Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos∉=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 (d), 1A 250V AC (Induc ad current: 40mA (Shou 4 to 20mADC Load re not 1a 3A 250VAC (Res 100,000 times e as the one of Alarm by key operation. [Dei tion), ON/OFF action	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/	
Con Muspec Alar Rela Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos¢=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting/	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 15 1a1 d), 1A 250V AC (Induc ad current: 40mA (Shoi 4 to 20mADC Load re tot 1a 3A 250VAC (Res 100,000 times e as the one of Alarm b y key operation. [De	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth	
Con Mu: peo Alar Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos∉=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con Muspec Alar Rela Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos\$=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal)	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched	
Con (Mu: spec Alar (Cor Alar Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos $\phi$ =0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con (Mu: spec Alar (Cor Alar Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos\$=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal)	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con Muspee Alar Rela Con Targ	current DC voltage trol output st be cified) m output 1 hy contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load $\cos\phi=0.4$ ) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ setting (switched by external	
Con Muspee Alar Rela Con Con	current DC voltage trol output st be cified) m output 1 y contact ntact mater m output 2 trol mode	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos $\phi$ =0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con (Mu: spec Alar Con Targ	current DC voltage trol output st be cified) m output 1 hy contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred         Input impedance: mi         Input impedance: mi         1a         3A 25         Relay contact 1a         3A 250V AC         (Resistive load),         1a 1A 250V AC         (Inductive load         cos#=0.4)         Open collector         0.1A 24V DC         Actions mentioned b         reset function), P (wid)         Primary setting/         secondary setting         (switched by         external terminal)         1 pattern, 9 step         setting of either         contol with fixed	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con (Mu: spec Alar Con Con Targ	current DC voltage trol output st be cified) m output 1 hy contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos $\phi$ =0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either	nt: max. 50 mA (whe n. 1 MΩ, Allowable in n. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected	en 50Ω shunt resistor is aput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induce ad current: 40mA (Shoundary) 4 to 20mADC Load re 100,000 times 100,000 times 10	s used) Allowable signal sou V, Allowable signal b trive load cos¢=0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with mdary setting	2 Open collector, Control capacity: 24V DC 0.1A (Max.) None	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ setting (switched by external	
Con (Mu: spec Alar Rela (Con Con Targ	current DC voltage trol output st be cified) m output 1 hy contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load $\cos\phi=0.4$ ) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either control with fixed set point or program control.)	nt: max. 50 mA (whe h. 1 MΩ, Allowable in h. 100 kΩ, Allowable 1a 0V AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected th manual reset func — t of each input span	en 50Ω shunt resistor is apput voltage: max 5 V, <i>i</i> input voltage: max 15 [11] [11] [12] [13] [14]	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with ndary setting terminal)	Source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con Muspee Alar Rela Con Con	current DC voltage trol output st be cified) m output 1 ny contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2) ture setting	Allowable input curred Input impedance: mi Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos\$=0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either control with fixed set point or program control.) Within ±0.2% ±1 dig However, R and S in	nt: max. 50 mA (whe h. 1 MΩ, Allowable in h. 100 kΩ, Allowable 1a DV AC (Resistive Ioa 12 <sup>+2</sup> V DC, Max. Ioa Relay conta Electric life: The sam elow can be selected th manual reset func — t of each input span put; Within ±6°C (12	en 50 $\Omega$ shunt resistor is apput voltage: max 5 V, <i>i</i> input voltage: max 15 1a1 1d), 1A 250V AC (Induc ad current: 40mA (Shor 4 to 20mADC Load re act 1a 3A 250VAC (Res 100,000 times to as the one of Alarm by key operation. [Dei ction), ON/OFF action Primary setting/secon (switched by external or within ±2°C (4°F) w t°F) in the range of 0 to	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with ndary setting terminal)	Source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con (Mu: spece Alar Rela (Con Con Targ	current DC voltage trol output st be cified) m output 1 ny contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2)	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos = 0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either control with fixed set point or program control.) Within ±0.2% ±1 dig However, R and S in B input 0 to 300°C ((	nt: max. 50 mA (whe h. 1 MΩ, Allowable in h. 100 kΩ, Allowable 1a 0V AC (Resistive loa 12* <sup>6</sup> V DC, Max. loa 12* <sup>6</sup> V DC, Max. loa Relay conta Electric life: The sam elow can be selected th manual reset func — t of each input span put; Within ±6°C (12 to 600°F): Accuracy	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induc ad current: 40mA (Shou 4 to 20mADC Load re 100,000 times re as the one of Alarm 4 by key operation. [De tion), ON/OFF action Primary setting/secon (switched by external or within ±2°C (4°F) w reF) in the range of 0 to / is not guaranteed.	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with ndary setting terminal)	Source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con Muspec Alar Rela Con Targ	current DC voltage trol output st be sified) m output 1 ny contact ntact mater m output 2 trol mode et tempera	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2) ture setting	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos = 0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either control with fixed set point or program control.) Within ±0.2% ±1 dig However, R and S in B input 0 to 300°C (I K, J, T, E, and N input	nt: max. 50 mA (whe h. 1 MΩ, Allowable in h. 100 kΩ, Allowable 1a 0V AC (Resistive loa 12* <sup>6</sup> V DC, Max. loa 12* <sup>6</sup> V DC, Max. loa Relay conta Electric life: The sam elow can be selected th manual reset func — t of each input span put; Within ±6°C (12 to 600°F): Accuracy tt less than 0°C (32°I	en 50 $\Omega$ shunt resistor is apput voltage: max 5 V, <i>i</i> input voltage: max 5 V, <i>i</i> input voltage: max 15 1a1 (d), 1A 250V AC (Induce ad current: 40mA (Shoundary) (ad current: 40mA (Shoundary) (shoundary) (c) (ad current: 40mA (Choundary) (c) (C) (C) (C) (C) (C) (c) (C) (C) (C) (C) (C) (C) (c) (C) (C) (C) (C) (C) (C) (C) (C) (c) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with hdary setting terminal) 	Source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ third setting/fourth setting (switched by external	
Con Muspec Alar Rela Con Targ	current DC voltage trol output st be cified) m output 1 ny contact ntact mater m output 2 trol mode et tempera gram contro	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC Relay contact (contact material: silver alloy) Non-contact DC voltage DC current (EVT1) ial: Ag alloy) (EVT2) ture setting	Allowable input curred Input impedance: mi Input impedance: mi 1a 3A 25 Relay contact 1a 3A 25 Relay contact 1a 3A 250V AC (Resistive load), 1a 1A 250V AC (Inductive load cos = 0.4) Open collector 0.1A 24V DC Actions mentioned b reset function), P (wi Primary setting/ secondary setting (switched by external terminal) 1 pattern, 9 step setting is possible (However, make function selection setting of either control with fixed set point or program control.) Within ±0.2% ±1 dig However, R and S in B input 0 to 300°C (I K, J, T, E, and N input	nt: max. 50 mA (whe h. 1 MΩ, Allowable in h. 100 kΩ, Allowable 1a 0V AC (Resistive loa 12* <sup>6</sup> V DC, Max. loa 12* <sup>6</sup> V DC, Max. loa Relay conta Electric life: The sam elow can be selected th manual reset func — t of each input span put; Within ±6°C (12 to 600°F): Accuracy tt less than 0°C (32°I t of each input span	en 50Ω shunt resistor is nput voltage: max 5 V, / input voltage: max 5 V, / input voltage: max 15 1a1 1d), 1A 250V AC (Induc ad current: 40mA (Shou 4 to 20mADC Load re 100,000 times re as the one of Alarm 4 by key operation. [De tion), ON/OFF action Primary setting/secon (switched by external or within ±2°C (4°F) w reF) in the range of 0 to / is not guaranteed.	s used) Allowable signal sou V, Allowable signal b trive load cos $\phi$ =0.4) rt-circuit protected) sistance: Max. 5500 sistive load) output 1 fault PID] PID (with hdary setting terminal) 	Source resistance: ma	x. 100Ω 1a times 12V DC ±15%, Max. load current: 40mA (Short- circuit protected) Relay contact 1a: 3A 250VAC (Resistive load) Electric life: 100,000 times Same as Alarm output 1 PI, PD (with manual Primary setting/ secondary setting/ setting (switched by external	

D	Display			· · · · ·	fications	1/TO	1/77		
		KT2	KT4 0: 0.1 to 100.0°C (32.18	KT8		KT9	KT7	KT4H/4B	
Hysteresis (C	N/OFF)		0: 0.1 to 100.0°C (32.18 10: 000 (The o		ows the se	election)			
Proportional band		For sensor input range and DC current, DC voltage 0.0 to 110.0%	Thermocouple: 0 to 1000°C (0 to 2000°F) RTD: 0.0 to 999.9°C (0.0 to 999.9°F) DC current and DC voltage: 0.0 to 100.0%		For sensor input range and DC current, DC voltage 0.0 to 110.0%	0 to 1000°C (32 to 1832°F) The decimal point input: 0.0 to 1000°C (32 to 1832°F) DC current and DC voltage: 0.0 to 100.0%			
Integral time				0 to 100	0 seconds	3			
Derivative tim	ne			0 to 300	) seconds				
Proportional	cycle			1 to 120	) seconds				
	tage fluctuation		When 100 to 24	40V AC; 85 to 264V A			20 to 28V AC/DC		
Insulated res	istance			500V DC 10	$M\Omega$ or groups of $M\Omega$	eater			
Breakdown v	oltage	1.5kV AC for 1 min between input terminal and power terminal, & between output terminal and power terminal	between input termin between power termin	etween input terminal a al and power terminal nal and ground termina nal and ground termina erminal	al			between input terminal and power terminal, & between output terminal and power	
Malfunction v	ibration		10 to 55 Hz (0.35 mm	n) to each direction (12	0ms swee	p) for 10 min.		10 to 55 Hz (1 cycle/min.) single amplitude 0.35 mm (10 min. on 3 axes)	
Breakdown v	ibration		10 to 55 Hz (0.75 mm) to each direction (120ms sweep) for 10 min.			10 to 55 Hz (1 cycle/min.) single amplitude 0.75 mm (1 hour on 3 axes)			
Malfunction s				X, Y & Z each direction			G)		
Breakdown s	hock			Same as above,		/s² (30G)			
Ambient temp					50°C				
Ambient hum Mass	idity	Approx. 120g	Approx. 130g	35 to 85%RH ( Approx. 240g		,	Approx. 150g	Approx. 120g	
Waterproof		Approx. 120g     Approx. 130g     Approx. 240g     Approx. 370g     Approx. 150g       IP66 (applicable only to the front panel subject to rubber gasket employed)     None				IP66 (applicable only to the front panel subject to rubber gasket employed)			
Display chara	acter height	PV: 8.7mm, SV: 8.7mm (PV/SV switching display)	PV: 10.2mm SV: 8.8mm	PV: 11.2mm SV: 11.2mm	PV: 18n SV: 13.2		PV: 7.4mm SV: 7.4mm	PV: 12mm SV: 6mm	
	Heating/Cooling control (Relay contact material: silver alloy)	Relay contact: 1a 3A 250V DC (Resistive load)	Non contact relay 0.3A 250V AC (Resistive load)	<ul> <li>Relay contact: 1a 250V AC 3A (Re 250V AC 3A (Induc Electric life: 100,000</li> <li>Non-contact voltage 12<sup>+2</sup><sub>0</sub> V DC Max. 40n (Short-circuit protec)</li> <li>DC current: 4 to 201 Load resistance: Maximum context</li> </ul>	tive load c ) times e: nA xted) mA DC		None	Relay contact: Control capacity 1a: 3A 250V AC (Resistive load), Electric life: 100,000 times Non-contact voltage 12V DC±15% Max. 40mA (Short-circuit protected)	
Options	Heater burn-out alarm output (Relay contact material: silver alloy)	-	Setting accuracy: Wi Relay contact 1a 250 100,000 times	must be selected from thin 5% of heater rated V AC 3A (Resistive loa	l current ld), Electri	c life:	Open collector, Control capacity: 24V DC 0.1A (Max.)	Specify either single phase 20 A, single- phase 50 A, 3-phase 50 A, or 3-phase 50 A for rated heater current. Setting accuracy: within ±5% of rated heater current Relay contact 1a: 3A 250V AC (Resistive load), Electric life: 100,000 times	
	Communication function		ocol (Modbus is a com d: 2400/4800/9600/192		veloped fo	r PLCs by Mo	aicon Inc.)		
Tool port								Communication interface C-MOS level Cannot be used at the same time as serial communica- tion (option). *This port can only be used with the too cable (AKT4H820).	
	Mounting frame		Included	d with unit			Not available	Included with unit	
Accessories	Terminal cover Rubber gasket		Sold se	eparately Not available			Not available	Not available Included with unit	

### COMMUNICATION FUNCTION OVERVIEW

liam	Specification					
Item	KT2, 4, 8, 9, 7	KT4H/4B				
Communication type	Half-duplex					
Communication speed	Select 2400, 4800, 9600, or 19200 bps using key operation.					
Synchronization type	Asynchronous					
Protocol	Modbus	Modbus RTU, Modbus ASCII, MEWTOCOL (Slave)				
Coding	ASCII	Binary/ASCII				
Error correcting	Command re-send					
Error detection	Parity check, check sum					
Data structure	Start bit: 1, Data bit: 7, Parity: Even parity, Stop bit: 1					
Interface	EIA RS485 compliant					
No. of nodes	31	31				
Maximum cable length	1,000 m (cable resistance must be within $50\Omega$ )	1,000 m (cable resistance must be within 50Ω)				
Note: That main setting No. 2	2 will not be possible on the KT8 and KT9 when the communications fund	ctions is added.				

### PARTS AND FUNCTIONS

#### 1. 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 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.
1 Increase key ( ):	Increases the numeric value.
1 Decrease key ( ):	Decreases the numeric value.
(12) Mode key (()):	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 (1966):	The control output OUT/OFF or program control RUN/STOP can be switched.

#### 2. KT4 series



#### 3. KT8 series



- 1) PV display
- Indicates PV (process variable). (2) SV display
- Indicates SV (setting value). ③ Increase key
- Increases numerical value.
- ④ Decrease key
- Decreases numerical value. 5 Mode key Switches the setting mode.
- 6 OUT/OFF key
- Control output is turned on or off when control output is ON.

#### 4. KT9 series



Note: Color selection is the same for each size.

#### 6. KT4H/4B series



(Bottom side)

	0000	
1	Parsanenia out syt t/n At	
	2888 5000	
	2000	
2		
3	KT7	5
4		

5. KT7 series

AT ..... Flashes during auto-tuning or auto-reset OUT1 ..... Lights 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 when Cooling output (option) is ON. EVT1 ..... Lights when Alarm 1 output is ON. EVT2 ..... Lights when Alarm 2 output (option) is ON or Heater burnout alarm (option) is ON. LOCK ..... Lights when Lock 1, Lock 2 or Lock 3 is selected.

1) Action indicators (backlight: orange)

(2) 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).

°F °C ..... Lights respectively when temperature unit °F/°C is selected. T/R ..... Lights during Serial communication (option) TX output.

- (5) Mode key ...... Selects the setting mode, and registers the set value. 6 OUT/OFF key ...... The control output ON/OFF or Auto/Manual control can be switched. ⑦ Increase key ...... Increases the numeric value. (8) Decrease key ...... Decreases the numeric value.
- O Tool connector ...... By connecting the tool cable, the following operations can be conducted from the external computer using the exclusive tool software. - Reading and setting of SV, PID and various set values from external computer
  - Reading of PV and action status
  - Function change

#### DIMENSIONS (unit: mm inch) Tolerance: ±1 ±.039

#### 1. KT2 series

• External dimension



#### 2. KT4 series





#### 3. KT8 series

External dimension



- 4. KT9 series
- External dimension



#### Panel cutout



- Note: The communications terminal is the screw terminal on the back of the unit.
- Panel cutout



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





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

Panel cutout



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

#### 5. KT7 series

#### • External dimension



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

#### 6. KT4H/4B series



### INSTALLATION

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



#### 2. KT4, 7, 8, 9 series

#### • Panel Mounting

Mountable panel thickness: Within 1 to 15mm .039 to .591inch Insert a controller from the front side of the panel.

Attach the mounting brackets by the holes at the top and bottom of the case and secure the controller in place with the screws.



#### • DIN rail mounting (KT7)

1) Hook  $\bigcirc$  of the KT7 on the upper side of the DIN rail.

2) Making the 1 part of the KT7 as a support, fit the lower part of the KT7 to the DIN rail.

KT7 will be completely fixed to the DIN rail with a "Click" sound. Recommended DIN rail: Part No. ATA48011

Recommended fastening plate: Part No. ATA4806



#### 3. KT4H/4B 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.

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 torque from 0.05 N·m to 0.06N·m).



### OPTION



AKT4810 (for KT2, 4, 8, 9, 4H and 4B)

74<sup>26</sup> 2.913<sup>2-236</sup> 26<sup>±1</sup> 1.024<sup>±.039</sup>

AKT4811 (for KT7)

#### 2. Terminal cover AKT2801 (for KT2)









Note: 2pcs of terminal cover of AKT8801 can be used as an AKT9801 cover.

2) CT2 (for 50A)

#### 3. Current transformer (CT)

#### External dimension

1) CT1 (for 5,10 and 20A)



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

#### 4. Tool cable



40 1.575 1.575 1.575 1.575 2-M3.118 2-M3.118

### **EXTERNAL CONNECTION DIAGRAM**

#### 1. KT2 series



TC: Input terminal for thermo couple.

- RTD: Input terminal for the resistance temperature sensor
   DC: Input terminal for DC current or DC voltage.
- For DC current input, connect a separately sold receipt resistor (50Ω) between the input terminals.
- OUT1: Output terminal for the control output or heating output [option: heating/cooling control].
   POWER SUPPLY: Power supply terminal.
- EV1/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 D1 input, the SV1/SV2 external switching function, the OUT/OFF (RUN/STOP) output switching function, and timer function.)
   RS-485: Communication terminal for serial communication. (EV1, 2 is alarm output)



Note: That main setting No. 2 will not be possible on the KT8 and KT9 when the communications functions is added.

#### 2. KT4 series



• POWER SUPPLY: Power supply

OUT1: Control output 1 (heat output)

- OUT2: Control output 2 (cooling output) · RELAY: Relay contact output
- V/A: DC voltage output/direct current output
   V: Contactless relay output
- A1: Alarm 1 output
- EVT: Event output (A2 output and heater cutoff alarm output)
- CT: CT input
   TC: Thermocouple
- RTD: Resistance temperature detection
- DC: Direct current or DC voltage
- RS-485: Serial communications





• POWER SUPPLY: Power supply

- OUT: Control output
- RELAY: Relay contact output
- V/A: DC voltage output/direct current output EVT: Event output
- [Alarm, loop fault alarm or heater cutoff alarm (optional)]
- TC: Thermocouple
- RTD: Resistance temperature detection
- DC: Direct current or DC voltage
- RS-485: Serial communications • CT: CT input

#### 5. KT4H/4B series



POWER SUPPLY Power supply
EVT1 Alarm 1 output
EVT2 Alarm 2 output (option) or heater burn-out
Alarm output (option)
OUT1 Control output or heating output (option)
OUT2 Cooling output (option)
TC Thermocouple input
RTD Resistance temperature detection input
DC Direct current input (DCA) or DC voltage input (DCV)
(For DC voltage input, + side terminal number differs depending on the voltage.
Also, DC current input, connect s shunt resistor between No. 10 and 12 terminal.)
CT1 Current transformer input 1 (option: Single, three phase)
CT2 Current transformer input 2 (option: Three-phase)
DI Contact input (option)
RS-485 Serial communication RS-485 (option)

### **Communication Function Connection Diagram (PLC Connection Diagram)**

#### 1. KT2, 4, 8 and 9 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 communication line.
  - 2. Please use a RJ-116 polarized type modular connector. Please use a cable that is suitable for a modular connector.

#### 3. KT4H/4B series



Notes:

- To prevent current flow along shield sections, ground one end of the shield line. (If both ends of the shield section are grounded, a closed circuit with the earth will form and electricity flowing through the shield line will cause increased susceptibility to noise.)
- 2. Terminating Resistors (Terminators)
  - The KT4H 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.

#### **NOTICE ON OPERATION** 1. NOTICE ON SITE SELECTION

This instrument is intended to be used in the following environment (IEC61010-1) Overvoltage category II, Pollution degree 2

Mount the controller in a place with: 1) A minimum of dust, and an absence of corrosive gases

2) No flammable, explosive gases

3) Few mechanical vibrations or shocks 4) No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°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.) 5) Locations in which temperature rapidly changes may cause condensation. 6) Locations or atmospheres in which gasoline, thinners, alcohol, or other organic solvents are present, or in which ammonia, sodium hydroxide, or other strong alkaline substances may adhere. 7) Locations susceptible to direct impact or the transmission of vibrations, or where splashing with water is possible. 8) 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.

9) An ambient non-condensing humidity of 35 to 85%RH

10) No large capacity electromagnetic switches or cables through which large current is flowing

11) No water, oil or chemicals or where the vapors of these substances can come into direct contact with the controller

2. NOTICE ON THE WIRING

1) The terminal block of KT4, 8, 9, 4H, 4B series are designed to be wired from the left side (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 solderless terminal with insulation sleeve that fits to the M3 screw.

	Wire- pressed terminal	Company name	' Part number	
	Forktung	NICHIFU Co., Ltd.	1.25Y-3	
R	Fork type	J.S.T. Mfg. Co., Ltd.	VD1.25-B3A	0.6 N⋅m, Max.
	Round	NICHIFU Co., Ltd.	1.25-3	1.0 N⋅m.
	type	J.S.T. Mfg.	V1.25-3	



2) Terminal fastening torque is approximately 0.6N·m to 1.0N·m (KT4, 8, 9, 4H and 4B).

For KT7 series by M3.0 screw is less than 0.5N·m and by M2.0 screw 0.25N·m respectively.

3) Use a thermocouple and compensating lead wire according to the input specification of the controller.

4) Use a 3-wire system of RTD according to the input specification of the controller.5) This controller has no built-in power switch, circuit breaker or fuse. Therefore, it is necessary to install them in the circuit near the external controller.

(Recommended fuse: Time-lag fuse, rated voltage 250V AC, rated current 2A) 6) In the case of 24V AC/DC power supply, do not confuse the polarity when it is DC.

7) With the relay contact output type, use an auxiliary electromagnetic switch externally according to the capacity of the load to protect the built-in relay contact.8) When wiring, keep input wire (thermocouple, RTD, etc.) away from AC source and load wire to avoid external interference.

9) 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.

10) Do not drop wire chips into the holes of vent when wiring, because they could cause fire, malfunction or trouble with the device.

11) To prevent the unit from harmful effects of unexpected high level noise, it is recommended that a surge absorber be installed between the electromagnetic switch coils.

#### **3. NOTICE ON THE MOUNTING**

1) Do not use excessive force while screwing in the mounting bracket of KT4, 8, 9, 4H and 4B series. For KT4, 8 and 9 series, recommended torque is approximately 0.12N·m. For KT4H and 4B, recommended torque is approximately 0.05 to 0.06 N·m.

2) 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.

#### 4. OPTIONAL HEATER BURN-OUT ALARM OUTPUT (KT4, 7, 8, 9, 4H and 4B series)

1) This alarm is not available for detecting current under phase control.

2) Use the current transformer (CT) provided, and pass one lead wire of the heater circuit into the hole of CT.3) When wiring, keep CT wire away from AC source and load wire to avoid external interference.

4) In three phase installations, ensure that R, S, and T are each connected to a 2-line CT that connects with CT1 ((13)–(14)) and CT2 ((14)–(15)) terminals.



# 5. 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.

(5) to (9) are AI0.25–8YE, AI0.34–8TQ, and AI0.5–8WH.

The screw tightening torque for (1) to (4) should be no more than  $0.5 \text{ N} \cdot \text{m}$  and for (5) to (9) it should be no more than  $0.25 \text{ N} \cdot \text{m}$ . Make sure no screw is loose.

#### **KT Monitor**

Available for download free of charge. Use it to acquire data from the KT series temperature controller.



#### **FEATURES**

- 1. Parameters can be set from a computer.
- 2. Measurement data can be monitored from a computer.
- 3. Measurement data can be logged to a computer.

Download from http://www.panasonic-electric-works.net/ac

### Contributing to space savings of various heater control systems



**Applications** 

### Panasonic Electric Works Co., Ltd.

Automation Controls Business Unit

Head Office: 1048, Kadoma, Kadoma-shi, Osaka 571-8686, Japan

■ Telephone: +81-6-6908-1050 ■ Facsimile: +81-6-6908-5781

panasonic-electric-works.net/ac