# High Performance, General-Purpose, PID Control Temperature Controller

## Features

- 50ms high-speed sampling rate and ±0.3% display accuracy
- Simultaneous heating and cooling control function
- Automatic/manual control option
- Switch between current output and SSR drive output
- SSR drive output (SSRP function) control options: ON/OFF control, cycle control, phase control
- Communication output models available: RS485 (Modbus RTU)
- Parameter configuration via PC (RS485 communication)



- Communication converter sold separately
- : SCM-WF48 (Wi-Fi to RS485 USB wireless communication converter), SCM-US48I (USB to RS485 converter), SCM-38I (RS232C to RS485 converter), SCM-US (USB to serial converter)
- User-friendly parameter features (via DAQMaster)
- SV preset function (up to 4 set values) using digital input terminals
- Heater disconnect alarm function (CT input)
- Current transformer (CT) sold separately: CSTC-E80LN, CSTC-E200LN, CSTS-E80PP
- Various input types and temperature ranges



# Manual

• For the detail information and instructions, please refer to the user manual and user manual for communication, and be sure to follow cautions written in the technical descriptions (catalog, website). Visit our website (www.autonics.com) to download manuals.

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• User manual describes for specifications and function, and communication manual describes for RS485 communication (Modbus RTU protocol) and parameter address map data.

# Comprehensive Device Management Program (DAQMaster)

- DAQMaster is comprehensive device management program. It is available for parameter setting, monitoring, and user parameter group setting, parameter mask setting for only TK4 Series.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.

< Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operating system	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB or more
Hard disk	More than 1GB of free hard disk space
VGA	1024×768 or higher resolution display
Others	RS-232 serial port (9-pin), USB port



< DAQMaster screen >

(J) Temperature Controllers
(K) SSRs
(L) Power Controllers
(M) Counters
(N) Timers

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

\_\_\_\_\_

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(V) HMIs

(U) Recorders

(W) Panel PC

(X) Field Network

OUT 2 control output <sup>**9</sup> Standard       N       None *Select in case of standard control (Heating or Cooling)         Heating & Cooling <sup>***0</sup> R       Relay output         OUT 1 control output <sup>**7</sup> R       Relay output         S <sup>*8</sup> SSR drive output (standard ON/OFF control, phase control, cycle control         C       Current output or SSR drive output selectable         Power supply       2 <sup>**6</sup> 24VAC 50/60Hz, 24-48VDC         4       100-240VAC 50/60Hz         Power supply       1         1       Standard         1       Standard         2       Standard         2       Standard         2       Standard         1       Standard         1       Standard         1       Standard         2       Standard         1       Standard         1       Standard         1       Standard         1       Standard         1       Heating&Cooling         1       Standard         1       Standard         1       Heating&Cooling         1       Standard         1       Heating&Cooling         1<			<u> </u>				_						
Image: Standard N         Standard N         Standard N         Standard on the standard control (Heating or Cooling)           Heating & R         Relay output         Relay output or SSR drive output selectable           OUT 1 control output**7         R         Relay output           Standard N         X:Select in case of standard ON/OFF control, phase control, cycle control           OUT 1 control output**7         R         Relay output           Standard N         N         X:Select in case of standard ON/OFF control, phase control, cycle control           OUT 1 control output**7         R         Relay output           Standard A         Narm output 1+CT input**3           H         Heating&Cooling         Aarm output 1+CT input**3           1         Heating&Cooling         Aarm output 1+CT input**3           1         Heating&Cooling         Digital input (D-1, D-2)           R         Standard         Aarm output 1+CT input**3           1         Heating&Cooling         Digital input (D-1, D-2)           R         Ratamord         Aarm output 1+CT input**3           1         Heating&Cooling         Relay output           2         Standard         Aarm output 1+CT input**3           1         Alarm output 1+CT input**4         Relaing&Cooling	ГК 4	l S	<u> </u> '	1	4	RF	र						
OUT 1 control output***       R       Relay output         R***       SSR drive output (standard ON/OFF control, phase control, cycle control         C       Current output or SSR drive output selectable         Power supply       2***       24/AC 50/60Hz, 24.48/VDC         4       100-240/AC 50/60Hz, 24.48/VDC         4       100-240/AC 50/60Hz, 24.48/VDC         1       Standard       Alarm output 1+CT input***         1       Standard       Alarm output 1***         2       Standard       Alarm output 1+Digital input (DI-1, DI-2)         N       R       Standard       Alarm output 1+Transmission output         T       Standard       Alarm output 1+RS485 communication output         T       Standard       Alarm output 1+RS485 communication output         S       1       Alarm output 1+RS485 communication output         T       Alarm output 1+RS485 communication output       Alarm output 2+RS485 communication output         S       1       Alarm output 2+RS485 communication output       Alarm output 2+RS485 com								Stan	dard	N		ase of standard control (Heating or Cooling)	
OUT 1 control output***       R       Relay output         R***       SSR drive output (standard ON/OFF control, phase control, cycle control         C       Current output or SSR drive output selectable         Power supply       2***       24/AC 50/60Hz, 24.48/VDC         4       100-240/AC 50/60Hz, 24.48/VDC         4       100-240/AC 50/60Hz, 24.48/VDC         1       Standard       Alarm output 1+CT input***         1       Standard       Alarm output 1***         2       Standard       Alarm output 1+Digital input (DI-1, DI-2)         N       R       Standard       Alarm output 1+Transmission output         T       Standard       Alarm output 1+RS485 communication output         T       Standard       Alarm output 1+RS485 communication output         S       1       Alarm output 1+RS485 communication output         T       Alarm output 1+RS485 communication output       Alarm output 2+RS485 communication output         S       1       Alarm output 2+RS485 communication output       Alarm output 2+RS485 com								Heati	ng &	R	Relay output		
Option input/output **2       S**       SSR drive output (standard ON/OFF control, phase control, cycle cycle, cycle cycle, cycl								Cooli	Cooling <sup>*10</sup>		C Current output or SSR drive output selectable		
Similar										Rela	y output		
Power supply         2 <sup>×6</sup> 24VAC 50/60Hz, 24-48VDC           4         100-240VAC 50/60Hz           4         100-240VAC 50/60Hz           4         100-240VAC 50/60Hz           2         Standard         Alarm output 1+CT input <sup>×3</sup> Heating&Cooling         Alarm output 1+Alarm output 2×4           2         Standard         Alarm output 1+Alarm output 1           D         Heating&Cooling         Digital input (DI-1, DI-2)           R         Standard         Alarm output 1+Transmission output           Heating&Cooling         Roloning         Roloning           Standard         Alarm output 1+RS485 communication output           T         Standard         Alarm output 1+RS485 communication output           Y         Alarm output 1         Alarm output 1           1         Alarm output 1+Alarm output 2         R           R         Alarm output 1         Alarm output 1+RS485 communication output           Y         T         Alarm output 1+RS485 communication output           X         R         Alarm output 1+RS485 communication output           X         R         Alarm output 1+Alarm output 2+Transmission output           H         Alarm output 1+Alarm output 2+RS485 communication output           DI						OUT				SSR drive output (standard ON/OFF control, phase control, cycle control			
Image: Construction of the second s										Curr	ent output or	SSR drive output selectable	
Option input/output #2         1         Standard         Alarm output 1+CT input #3           P         2         Standard         Alarm output 1*CT input #3           Option input/output #2         5         Standard         Alarm output 1+Alarm output 2           N         P         Standard         Alarm output 1+Digital input (DI-1, DI-2)           Heating&Cooling         Digital input (DI-1, DI-2)         Standard         Alarm output 1+Transmission output           T         Standard         Alarm output 1+RS485 communication output         Heating&Cooling         RS485 communication output           SP         1         Alarm output 1         Alarm output 1+RS485 communication output         Heating&Cooling         RS485 communication output           SP         1         Alarm output 1         Alarm output 1         Alarm output 1           4         Alarm output 1+Alarm output 2         Alarm output 1+RS485 communication output         Alarm output 1+Alarm output 2+RS485 communication output           K         Alarm output 1+Alarm output 2+Transmission output         Alarm output 1+Alarm output 2+Transmission output           K         Alarm output 1+Alarm output 2+RS485 communication output         Alarm output 1+Alarm output 2+Transmission output           B         Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2)*         S         DIN W48×H48mm (11-p					Pow	ver sup	ply	2*6		24V/	AC 50/60Hz, 2	24-48VDC	
Option input/output **2       Image: Coling Alarm output 2**4         Option input/output **2       Standard       Alarm output 1+Alarm output 2         Image: Coling Alarm output 1+Digital input (DI-1, DI-2)       Standard       Alarm output 1+Digital input (DI-1, DI-2)         Image: Coling Alarm output 1+Digital input (DI-1, DI-2)       Standard       Alarm output 1+Transmission output         Image: Coling Alarm output 1+Transmission output       Standard       Alarm output 1+Transmission output         Image: Coling Result       T       Standard       Alarm output 1+RS485 communication output         Image: Coling Result       Image: Coling Result       Alarm output 1+RS485 communication output         Image: Coling Result       Image: Coling Result       Alarm output 1+RS485 communication output         Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result         Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result         Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Coling Result       Image: Colin								4		100-	240VAC 50/6	0Hz	
Image: Control of the second state									4	Stan	dard	Alarm output 1+CT input <sup>**3</sup>	
Option input/output **2       N       D       Standard       Alarm output 1+Digital input (DI-1, DI-2)         R       Standard       Alarm output 1+Transmission output         Heating&Cooling       Tansmission output         T       Standard       Alarm output 1+RS485 communication output         SP       1       Alarm output 1         SP       1       Alarm output 1         2       Alarm output 1       2         Alarm output 1       2       Alarm output 1         2       Alarm output 1       2         2       Alarm output 1       2         2       Alarm output 1+RS485 communication output         4       Alarm output 1       2         2       Alarm output 1       2         2       Alarm output 1+RS485 communication output       3         4       Alarm output 1+RS485 communication output       4         5       DIN W48×H48mm (11-pin plug type)*1       5									1	Heat	ting&Cooling	Alarm output 2 <sup>×4</sup>	
N       D       Heating&Cooling       Digital input (DI-1, DI-2)         Standard       Alarm output 1+Transmission output         Heating&Cooling       Transmission output         T       Standard       Alarm output 1+Transmission output         Heating&Cooling       R8485 communication output         Heating&Cooling       R5485 communication output         SP       1       Alarm output 1         1       Alarm output 1         2       Alarm output 1         1       Alarm output 1         2       Alarm output 1+R5485 communication output         1       Alarm output 1+Alarm output 2         S       R       Alarm output 1+R5485 communication output         4       Alarm output 1+R5485 communication output       N         H       Alarm output 1+R5485 communication output       Alarm output 1+R5485 communication output         H       Alarm output 1+R5485 communication output       Alarm output 1+R5485 communication output         B       Alarm output 1+Alarm output 2+R5485 communication output       Alarm output 1+Alarm output 2+R5485 communication output         B       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2)**       N         DIN W48×H48mm (11-pin plug type)**       S       DIN W48×H48mm (11-pin plug type)** <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>Stan</td><td>dard</td><td>Alarm output 1+Alarm output 2</td></t<>									2	Stan	dard	Alarm output 1+Alarm output 2	
N       Heating&Cooling       Digital input (DI-1, DI-2)         Option input/output **2       Standard       Alarm output 1+Transmission output         T       Standard       Alarm output 1+Transmission output         T       Standard       Alarm output 1+RS485 communication output         SP       1       Alarm output 1         1       Alarm output 1       Alarm output 1         2       Alarm output 1       Alarm output 2         8       R       Alarm output 1+RS485 communication output         1       Alarm output 1       Alarm output 1         2       Alarm output 1+Alarm output 2       R         8       R       Alarm output 1+RS485 communication output         W       T       Alarm output 1+RS485 communication output         8       R       Alarm output 1+RS485 communication output         9       Alarm output 1+RS485 communication output       Alarm output 1+RS485 communication output         4       Alarm output 1+Alarm output 2+RS485 communication output       B         9       DIN W48×H48mm (11-pin plug type)*1       S         Size       N       DIN W48×H48mm (11-pin plug type)*1         Size       M       DIN W48×H48mm       M         Heating&Cooling       DIN W48×H48mm										Stan	dard	Alarm output 1+Digital input (DI-1, DI-2)	
Option input/output **2       R       Heating&Cooling       Transmission output         T       Standard       Alarm output 1+RS485 communication output         B       Heating&Cooling       RS485 communication output         SP       1       Alarm output 1         1       Alarm output 1         2       Alarm output 1+Alarm output 2         8       R       Alarm output 1+Transmission output         4       Alarm output 1+RS485 communication output         1       Alarm output 1+Alarm output 2         8       R       Alarm output 1+RS485 communication output         4       Alarm output 1+RS485 communication output         1       Alarm output 1+RS485 communication output         4       Alarm output 1+Alarm output 2+Transmission output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+RS485 communication output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+RS485 communication output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       N       DIN W48×H24mm         SP       DIN W48×H48mm (11-pin plug type)*1         S       DIN W96×H48mm <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N</td> <td></td> <td>Heat</td> <td>ting&amp;Cooling</td> <td>Digital input (DI-1, DI-2)</td>								N		Heat	ting&Cooling	Digital input (DI-1, DI-2)	
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Image: Digit       Image: Digit       Heating&Cooling       RS485 communication output         SP       1       Alarm output 1         1       Alarm output 1+Alarm output 2         2       Alarm output 1+Transmission output         2       Alarm output 1+Transmission output         4       Alarm output 1+RS485 communication output         4       Alarm output 1+RS485 communication output         4       Alarm output 1+Alarm output 2+Transmission output         B       Alarm output 1+Alarm output 2+RS485 communication output         B       Alarm output 1+Alarm output 2+RS485 communication output         B       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2) <sup>%6</sup> N       DIN W48×H24mm         SP       DIN W48×H48mm (11-pin plug type) <sup>%1</sup> S       DIN W48×H48mm (Terminal block type)         M       DIN W72×H72mm         W       DIN W96×H48mm         H       DIN W96×H48mm         H       DIN W96×H96mm         L       DIN W96×H96mm         L       DIN W96×H96mm				0.00	<u> </u>		1	-	Stan	dard	Alarm output 1+RS485 communication outp		
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S       Alarm output 1+Alarm output 2         R       Alarm output 1+Transmission output         T       Alarm output 1+RS485 communication output         A       Alarm output 1+Alarm output 2+Transmission output         A       Alarm output 1+Alarm output 2+Transmission output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2) <sup>×5</sup> N       DIN W48×H48mm (11-pin plug type) <sup>×1</sup> S       DIN W48×H48mm (Terminal block type)         M       DIN W96×H48mm         H       DIN W96×H96mm         L       DIN W96×H96mm         L       DIN W96×H96mm							SP	1	Aları	m output 1			
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M       R       Alarm output 1+Transmission output         T       Alarm output 1+RS485 communication output         A       Alarm output 1+Alarm output 2+Transmission output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2) <sup>×5</sup> N       DIN W48×H24mm         SP       DIN W48×H48mm (11-pin plug type) <sup>×1</sup> S       DIN W48×H48mm (Terminal block type)         M       DIN W72×H72mm         W       DIN W96×H48mm         H       DIN W96×H48mm         H       DIN W96×H96mm         L       DIN W96×H96mm									2	Aları	m output 1+Al	arm output 2	
H       A       Alarm output 1+Alarm output 2+Transmission output         B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2)*5         N       DIN W48×H42mm         SP       DIN W48×H48mm (11-pin plug type)*1         S       DIN W48×H48mm (Terminal block type)         M       DIN W72×H72mm         W       DIN W96×H48mm         H       DIN W48×H96mm         L       DIN W96×H96mm         L       DIN W96×H96mm									R	Aları	m output 1+Tr	ansmission output	
N       DIN W48×H24mm         Size       N         DIN W48×H48mm (11-pin plug type) <sup>×1</sup> S       DIN W48×H48mm (Terminal block type)         M       DIN W96×H48mm         H       DIN W96×H48mm         H       DIN W96×H48mm         H       DIN W96×H96mm         L       DIN W96×H96mm         L       DIN W96×H96mm									Т	Aları	m output 1+R	S485 communication output	
B       Alarm output 1+Alarm output 2+RS485 communication output         D       Alarm output 1+Alarm output 2+Digital input (DI-1, DI-2) <sup>×6</sup> N       DIN W48×H24mm         SP       DIN W48×H48mm (11-pin plug type) <sup>×1</sup> S       DIN W48×H48mm (Terminal block type)         M       DIN W72×H72mm         W       DIN W96×H48mm         H       DIN W48×H96mm         L       DIN W96×H96mm         V       9999 (4-digit)								1	А	Aları	m output 1+Al	arm output 2+Transmission output	
N         DIN W48×H24mm           SP         DIN W48×H48mm (11-pin plug type) <sup>%1</sup> S         DIN W48×H48mm (Terminal block type)           S         DIN W72×H72mm           W         DIN W96×H48mm           H         DIN W48×H96mm           L         DIN W96×H96mm           L         DIN W96×H96mm								Ľ	В	Aları	m output 1+Al	arm output 2+RS485 communication output	
Size         SP         DIN W48×H48mm (11-pin plug type) <sup>*1</sup> Size         S         DIN W48×H48mm (Terminal block type)           M         DIN W72×H72mm           W         DIN W96×H48mm           H         DIN W48×H96mm           L         DIN W96×H96mm           V         9999 (4-digit)									D	Aları	m output 1+Al	arm output 2+Digital input (DI-1, DI-2) <sup>≋₅</sup>	
Size         Size         DIN W48×H48mm (Terminal block type)           M         DIN W72×H72mm           W         DIN W96×H48mm           H         DIN W48×H96mm           L         DIN W96×H96mm           V         9999 (4-digit)								N		DIN	W48×H24mm	1	
Size         M         DIN W72×H72mm           W         DIN W96×H48mm           H         DIN W48×H96mm           L         DIN W96×H96mm           Jigit         4								SP		DIN	W48×H48mm	n (11-pin plug type) <sup>%1</sup>	
M         DIN W/2×H72mm           W         DIN W96×H48mm           H         DIN W48×H96mm           L         DIN W96×H96mm           4         9999 (4-digit)						S		DIN	W48×H48mm	n (Terminal block type)			
H         DIN W48×H96mm           L         DIN W96×H96mm           Digit         4           9999 (4-digit)		Size		М		DIN	W72×H72mm	1					
L         DIN W96×H96mm           Digit         4         9999 (4-digit)								W		DIN	W96×H48mm	1	
Digit         4         9999 (4-digit)								Н		DIN	W48×H96mm	1	
4 9999 (4-digit)								L		DIN	W96×H96mm	1	
Item TK Temperature/Process Controller		Digit						4		9999	9 (4-digit)		
	Item							ТК		Tem	perature/Proc	ess Controller	

# Ordering Information

%1. 11Pin socket(PG-11, PS-11(N)): Sold separately

2. In case of TK4N/TK4SP Series, option control output selection and digital input will be limited due to number of terminals.

X3. The CT input model of TK4N is selectable only for standard model which has alarm 1.

%4. The Heaing & Cooling model of TK4N-1□□□ has only alarm output 2.

%5. Only for TK4S-D□□□, OUT2 output terminal is used as DI-2 input terminal.

%6. Does not support in TK4N.

%7. "S" represents SSR drive output support models which SSRP function (standard ON/OFF, cycle, phase)control are available. "C" represents selectable current and SSR drive output support models.

%8. Does not support in AC/DC voltage type model.

%9. Select "R" or "C" type in case of using heating & cooling control. "N" type in case of using standard control.

※10. In case of Relay OUT2 model, alarm output 3 is available only when control output operation mode [a - F ±] is set heating [HERE] or cooling [Lab L]. In case of current output, trans. output 2 is available only when control output operation mode [a - F ±] is set heating [HERE] or cooling [Lab L].

## Specifications

Series		TK4N	TK4SP	TK4S	TK4M	TK4W	TK4H	TK4L	SENSORS	
Power	AC voltage	100-240VAC $\sim$	50/60Hz						SENSORS	
supply	AC/DC voltage	<u> </u>	$24$ VAC $\sim$ 50/6	60Hz, 24-48VD	C==					
Allowable	voltage range	90 to 110% of r	ated voltage						CONTROLLERS	
Power	AC voltage	Max. 6VA	Max. 8VA							
consumption	AC/DC voltage		Max. 8VA (24)	VAC 50/60Hz),	max. 5W (24-48V	DC)				
Display m	nethod	7-segment (PV	: red, SV: gree	n), other display	y part (green, yello	ow, red) LED me	ethod		MOTION DEVICES	
Character	PV (W×H)	4.5×7.2mm	7.0×14.0mm		9.5×20.0mm	8.5×17.0mm	7.0×14.6mm	11.0×22.0mm		
size	SV (W×H)	3.5×5.8mm	5.0×10.0mm		7.5×15.0mm	6.0×12.0mm	6.0×12.0mm	7.0×14.0mm		
Incore	RTD	JPt100Ω, DPt1	00Ω, DPt50Ω,	Cu100Ω, Cu50	Ω, Nikel 120Ω (6 t	types)			SOFTWARE	
Input type	Thermocouple	K(CA), J(IC), E	(CR), T(CC), B	(PR), R(PR), S	(PR), N(NN), C(T	T), G(TT), L(IC)	, U(CC), Platinel	II (13 types)	╷└────	
lype	Analog				C=, 0-10VDC= (4			20mA (2 types)		
	RTD				6 or ±1°C, select t					
Display	Thermocouple				or ±2°C, select the	e higher one) ±´	1-digit			
accuracy	· · ·	XIn case of Tk								
accuracy	Analog	· · ·		°C): ±0.3% F.S.	±1-digit • Out of r	ange of room te	mperature: ±0.5%	6 F.S. ±1-digit		
	CT input	±5% F.S. ±1-di							<b>(</b> 1)	
Control	Relay	OUT1, OUT2: 2		30VDC== 3A, 1	а				(J) Temperature	
output	SSR	11VDC==±2V 2							Controllers	
	Current	DC4-20mA or [	DC0-20mA sele	ectable (load 50	0Ω max.)					
Alarm output	Relay	AL1, AL2: 250\ ※TK4N AL2: 2		1a (max.125VA	), TK4SP has onl	v AL1.			(K) SSRs	
Option	Transmission	DC4-20mA (loa							(a)	
output	Communication				,				(L) Power	
	CT input		· · ·	. ,	suring range) ×C	T ratio = 1/1000	) (except TK4SP)	)	Controllers	
0		Contact Input				1,1000	(0.00000111101)		(M)	
Option input	Digital input			put: ON - residual votage max. 1.0VDC, OFF - leakage current max. 0.1mA						
input		<ul> <li>Outflow current</li> </ul>								
		XTK4S/M: 1 (	(TK4S/M: 1 (TK4S-D 2, TK4SP: none), TK4N/H/W/L: 2							
Control	Heating, cooling	ON/OFF, P, PI,	PD. PID contro	bl					(N) Timers	
type	Heating&cooling									
Hysteresis					100.0°C/°F) variab	le • Analog: 1 t	o 100-digit		(O) Digital	
<u> </u>	nal band (P)	0.1 to 999.9°C/	°F (0.1 to 999.9	9%)					Panel Meters	
Integral tir	()	0 to 9999 sec								
Derivative	( )	0 to 9999 sec							(P) Indicators	
Control pe	. ,		SSR drive outp	ut: 0.1 to 120.0	sec • Current outp	out or SSR drive	output selectable	: 1.0 to 120.0 sec		
Manual re		0.0 to 100.0%								
Sampling	•	50ms							(Q) Converters	
Dielectric	strength			·	r source terminal a	· · ·	,			
Vibration		0.75mm amplit	ude at frequend		(for 1 min) in each				(R)	
Relay	Mechanical	• OUT1/2: min.			min. 20,000,000	times (TK4H/W/	L: min. 5,000,000	) times)	Digital Display Units	
life cycle	Electrical	OUT1/OUT2, A			ons					
Insulation	resistance	Over 100MΩ (a	at 500VDC meg	gger)					(S) Sensor	
Noise imn	nunity	±2kV R-phase,	S-phase the se	quare wave noi	se (pulse width: 1	μs) by the noise	simulator		Controllers	
Memory r	etention	Approx. 10 yea	rs (when using	non-volatile se	miconductor mem	nory type)			(T)	
Environ-	Ambient temperature	-10 to 50°C, sto	-10 to 50°C, storage: -20 to 60°C							
ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH								
Protection	n structure	IP65 (front pan	el) ※TK4SP: II	P50 (front pane	1)				(U) Recorders	
Insulation		Double insulati	on or reinforced	d insulation	asuring input part	and the news	nart: 2k\/\			
Approval					asunny mput part		μαιι. ΖΚΥ j		(V) HMIs	
Weight <sup>*2</sup>		Approx. 140g	Approx. 130g	Approx. 150	g Approx. 210g	Approx. 211g		Approx. 294g		
	room temporature	(approx. 70g)	(approx. 85g)		g) (approx. 140g			(approx. 198g)	(W) Panel PC	
	room temperature hermocouple K, C		elow -100°C/Th	ermocouple L,	U, PLII type, RTD	Cu50Ω, DPt50	Ω			

Thermocouple K, J, T, N, E type, below -100°C/Thermocouple L, U, PLII type, RTD Cu50Ω, DPt5: : (PV ±0.3% or ±2°C, select the higher one) ±1-digit
Thermocouple C, G, R, S type, below 200°C: (PV ±0.3% or ±3°C, select the higher one) ±1-digit
Thermocouple B type, below 400°C: there is no accuracy standards.
O out of room temperature range
RTD Cu50Ω, DPt50Ω: (PV ±0.5% or ±3°C, select the higher one) ±1-digit
Thermocouple R, S, B, C, G type: (PV ±0.5% or ±5°C, select the higher one) ±1-digit
Others, Below -100°C: within ±5°C
In case of TK4SP Series, ±1°C will be added to the degree standard.
The weight includes packaging. The weight in parenthesis is for unit only.

X2: The weight includes packaging. The weight in parenthesis is for unit only.

\*Environment resistance is rated at no freezing or condensation.



(X) Field Network Devices

# Connections

%Please check the polarity when connecting temperature sensor or analog input.

\*Standard model has shaded terminals only.

\*\*Operation mode of heating&cooling OUT 2 relay output model is heating or cooling, OUT 2 is available as alarm output 3. (except TK4N Series).

\*Operation mode of heating&cooling OUT 2 current output model is heating or cooling, OUT 2 is available as transmission output 2.

XUse teminals of size specified below.







TK4SP





## Dimensions

TK4W Series

• TK4H Series

Panel cut-out

(unit: mm)





## • TK4L Series

64.5 □96 6 1.5 D TKAL В C (unit: mm) \_\_\_\_ Size A в С D Model = S. TK4N \_ Min. 55 22.2<sup>+0.3</sup> Min. 37 45\*0 AL1 Han SV2 AL2 9. TK4S 45<sup>\*0</sup> Min. 65 Min. 65 45<sup>\*0.6</sup> SW. TK4SP Min. 65 Min. 65 45<sup>\*0</sup> 45<sup>\*0.</sup> D D TK4M Min. 90 Min. 90 68° 68<sup>+0</sup> ( 🖉 🖉 🕷 🖉 1 8 TK4H Min. 65 Min. 115 45\* 92<sup>\*0</sup> 45+0.6 TK4W Min. 115 Min. 65 92\*0 92<sup>\*0.8</sup> 92<sup>+0.8</sup> TK4L Min. 115 Min. 115

- Bracket
- •TK4N Series





•TK4S, TK4SP Series



•TK4M/W/H/L Series



• Terminal cover (sold separately) •TK4N Cover (48×24mm)



K4N COVER is accessory.

RSA Cover (48×48mm)



•RMA Cover (72×72mm)







# Sold Separately



※Do not supply primary current in case that CT output is open. High voltage will be generated in CT output.
※The current for above CTs is 50A same but inner hole sizes are different. Please use this for your environment.

(unit: mm)

SENSED CURRENT IN AMPS RMS (Io)

Ъ

φ

0

## Sold Separately

O Display units (DS/DA-T Series)

DS/DA-T Series

(RS485 communication input type display unit) C€



DS16-









DS22/DA22- 1

DS40/DA40-T

DS60/DA60-

SOFTWARE

% Connect RS485 communication input type display unit (DS/DA-T Series) and RS485 communication output model of TK Series, the display unit displays present value of the device without PC/PLC.

# Input Type and Range

Input type			Decimal point	Display	Input range (°C)	Input range (°F)		
	K(CA)		1	LE U'H	-200 to 1350	-328 to 2463		
	K(CA)		0.1	ECR.L	-199.9 to 999.9	-199.9 to 999.9		
	J(IC)		1	JI [.H	-200 to 800	-328 to 1472		
	J(IC)		0.1	JI E.L	-199.9 to 800.0	-199.9 to 999.9	(J) Temperature	
	E(CR)		1	EEr.H	-200 to 800	-328 to 1472	Controllers	
	E(CK)		0.1	EEr.L	-199.9 to 800.0	-199.9 to 999.9		
	T(CC)		1	E E E.H	-200 to 400	-328 to 752	(K) SSRs	
	1(00)		0.1	ECC.L	-199.9 to 400.0	-199.9 to 752.0	3583	
	B(PR)		1	Ь Pr	0 to 1800	32 to 3272	(L)	
Thermocouple	R(PR)		1	r Pr	0 to 1750	32 to 3182	Power Controllers	
	S(PR)		1	5 Pr	0 to 1750	32 to 3182	Controllers	
	N(NN)		1		-200 to 1300	-328 to 2372	(10)	
	C(TT) <sup>×1</sup>	C(TT) <sup>*1</sup>		E EE	0 to 2300	32 to 4172	(M) Counters	
	G(TT) <sup>×2</sup>	G(TT) <sup>×2</sup>		G EE	0 to 2300	32 to 4172		
		L(IC)		LI E.H	-200 to 900	-328 to 1652	(N)	
	L(IC)			LI E.L	-199.9 to 900.0	-199.9 to 999.9	Timers	
		U(CC)		UE E.H	-200 to 400	-328 to 752		
	0(00)			UEE.L	-199.9 to 400.0	-199.9 to 752.0	(O) Digital	
	Platinel II		1	PLII	0 to 1390	32 to 2534	Panel Meters	
	Cu 50Ω		0.1	CU S	-199.9 to 200.0	-199.9 to 392.0		
	Cu 100Ω		0.1	CU 10	-199.9 to 200.0	-199.9 to 392.0	(P) Indicators	
	JPt 100Ω		1	JPE.H	-200 to 650	-328 to 1202	indicatoro	
RTD	JFt 10022		0.1	JPE.L	-199.9 to 650.0	-199.9 to 999.9		
	DPt 50Ω		0.1	dPt5	-199.9 to 600.0	-199.9 to 999.9	(Q) Converters	
	DPt 100Ω		1	dtt.H	-200 to 650	-328 to 1202		
	DFt 10032		0.1	dPt.L	-199.9 to 650.0	-199.9 to 999.9	(R) Digital	
	Nickel 120	Ω	1	ni 12	-80 to 200	-112 to 392	Digital Display Units	
		0-10V		Au I				
Analog	Voltago	0-5V		Ru2	4000 / 0000		(S)	
	Voltage	1-5V	1-5V		- 1999 to 9999		Sensor Controllers	
hialog		0-100mV		Rñu I	decimal point positio	<ul> <li>(Display point will be changed according to decimal point position)</li> </ul>		
	Current	0-20mA		8581		''/	(T) Switching	
	Current	4-20mA		8582		Mode Power Supplies		

※1: C (TT): Same as existing W5 (TT) type sensor

※2: G (TT): Same as existing W (TT) type sensor

# Front Panel Display When Power Is On

When power is supplied, display will flash for 1 sec. Afterwards, model name and input sensor type will flash twice and then enter into RUN mode.





3. Input sensor type display



4. Run mode



(U) Recorders

(V) HMIs

(W) Panel PC

(X) Field Network Devices

SENSORS

CONTROLLERS

MOTION DEVICES

## Parameter Group





# Parameter 1 Group





### Parameter 2 Group

※1: S : Press any key among ≪, ♥, ▲

\*\*After entering setting mode, press MODE key anytime for 3 sec to return to Run mode.
 \*\*After entering setting mode, press MODE key anytime for 1.5 sec to go to the concerned group name.
 \*\*If you press the MODE key after changing the set value of the parameter the set value will be stored.
 \*\* Shaded parameters are for standard-level users, the others are for high-level users.
 (You can set the user level in parameter 5 group)
 \*\* This parameter might not be displayed depending on other parameter settings.



# **TK Series**





In case that OUT1,OUT2 output is current + SSR drive output type, when OUT1,OUT2 output is set to 55r.

- : Output method of a 15r, a25r is held in 5End and parameter is not displayed.
- In case that OUT1, output is SSR drive output model of SSRP function and OUT2 output is current + SSR drive output
- oUL 1, o LoR are not displayed.
- 0 ISr can set to SEnd, EYEL, PHRS
- When p2.5r is set to 55r it is held in 5End and parameter is not displayed.

# Parameter 4 Group

※1: S : Press any key among ≪, ⊗, ⊗

%After entering setting mode, press MODE key anytime for 3 sec to return to Run mode.

\*After entering setting mode, press MODE key anytime for 1.5 sec to go to the concerned group name.

 $\divideontimes If you press the \fbox{MODE} key after changing the set value of the parameter the set value will be stored.$ 

X Shaded parameters are for standard-level users, the others are for high-level users.

(You can set the user level in parameter 5 group)

X[\_\_\_\_] This parameter might not be displayed depending on other parameter settings.





# **TK Series**



## Parameter 5 Group

※1: S : Press any key among ≪, , ⊗,

XAfter entering setting mode, press MODE key anytime for 3 sec to return to Run mode.

\*After entering setting mode, press MODE key anytime for 1.5 sec to go to the concerned group name.

XIf you press the MODE key after changing the setting value of the parameter the setting value will be stored. ※ Shaded parameters are for standard-level users, the others are for high-level users.





## Parameter Reset

Press K, K, K to reset all parameters in memory to default value.

Set I nI E parameter to yE5 to reset all parameters.

 $(1 \rightarrow 5)$ .

In case password function is on, it is required to enter valid password to reset parameters.

Password is also reset.

set value.

automatically.)

(even though there is no key

input for over 3 sec, it saves

(V) HMIs

(W) Panel PC

(X) Field Network

Devices

# Factory Default

#### • SV setting [5u]

Parameter	Factory default
50	٥

#### • Password input parameter

Parameter	Factory default
PRSS	000 1

## • Parameter 1 group [PAr 1]

Parameter	Factory default						
r - 5	rUn	AL LH	1550	AL 3.H	1550	5u-3	0000
50-0	5u-D	AL 2.L	1550	5u-D	0000	/	
CE-A	0.0	A L 2.H	1550	5u-1	0000		
AL IL	1550	AL 3.L	1550	50-2	0000		

### • Parameter 2 group [PAr 2]

Parameter	Factory default						
RE	oFF	H-d	0000	H.o 5 E	000	- 8กับ	000
Н-Р	0 10.0	E-d	0000	С.НУ5	200	r Añd	000
[-P	0 10.0	dЪ	0000	C.o 5 t	000	r.Unt	ñln
H- 1	0000	rESE	050.0	L-ñu	+00.0		_
E - 1	0000	н.н у 5	500	H-ñu	10 0.0		

### • Parameter 3 group [PAr 3]

Parameter	Factory default	Parameter	Factory default	Parameter	Factory default	Parameter	Factory default
In-E	E C R.H	H-5C	100.0		HERE (standard)	o l.5 r	SEnd
Unit	٥٢	d.Unt	040	o-Ft	H - [ (heating & cooling)	o 1.5A	4-20
LG	00.00	In-b	0000	C-ād	₽! d (standard)	0UE2	EUrr
Н-гБ	10.00	កRu.F	000. I	100	P.P (heating & cooling)	o 2.5 A	4-20
dot	0.0	L-5u	- 200	RE.E	EUn I	H-E	0200 (relay)
L-5C	000.0	H-5u	1350	oUE I	EUrr	C-E	002.0 (SSR)

#### • Parameter 4 group [PAr 4]

Parameter	Factory default	Parameter	Factory default	Parameter	Factory default	Parameter	Factory default
AL-I	duCC	82.n	no	L & A.E	0000	6Р5	96
AL I.E	AL-A	R2.on	0000	L 6 A.6	002 (003 <sup>×1</sup> )	Prty	nonE
R I.H Y	00 1	R 2.o F		Ro.⊼ I (Ro - ⊼ <sup>×1</sup> )		SEP	2
R Lo	no	AL-3	oFF	F5.L I (F5-L <sup>×1</sup> )	- 200	r526	20
A lon	0000	AL 3.E	AL-A	F 5.H I (F 5 - H <sup>×1</sup> )	1350	[oñy	En.A
A 1.oF	0000	R 3.H Y	001	Ro.ñ 2	Pu	/	
AL-2	<u>]]</u> du	R 3.n	na	F 5.L 2	- 200		
AL 2.E	RL - R	R 3.o n	0000	F 5.H 2	1350		
R 2.H Y	00 1	A 3.o F	0000	Rdr S	01		

## • Parameter 5 group [PAr 5]

Parameter	Factory default						
ñt.5u	1	Pr.ñu	000.0	L [.5u	oFF	L C.P 5	oFF
d1 - Ľ	StoP	Er.ñu	000.0	LC.PI	oFF	PYd	0000
d1 - 1	oFF	55.กับ	000.0	LC.P2	oFF		
di - 2	oFF	SE.AL	Cont	LC.P3	oFF		
1 E.ñu	AUEo	USEr	Stnd	L С.Р.Ч	oFF		

\* shaded parameters are only for the new model.

# Alarm

## Alarm operation

	rm operation				SENSORS
Mode	Name	Alarm operation		Description	
oFF	_			No alarm output	
du[[	Deviation high-limit alarm	OFF H ON SV PV 100°C 110°C High deviation: Set as 10°C	OFF ↓H ↑ ON △ ▲ PV SV 90°C 100°C High deviation: Set as -10°	<ul> <li>If deviation between PV and SV as high- limit is higher than set value of deviation temperature, the alarm output will be ON.</li> <li>℃</li> </ul>	CONTROLLERS MOTION DEVICE
J]du	Deviation low-limit alarm	ON H OFF DV SV 90°C 100°C Lower deviation: Set as 10°C	ON H OFF	<ul> <li>If deviation between PV and SV as low- limit is higher than set value of deviation temperature, the alarm output will be ON.</li> </ul>	SOFTWARE
]du [	Deviation high/low-limit alarm	ON H OF PV SV 90°C 100°C Lower deviation: Set as 10°C,	PV 120°C	If deviation between PV and SV as high/ low-limit is higher than set value of deviation temperature, the alarm output will be ON. C	
[du]	Deviation high/low-limit reserve alarm	OFF ↓H Or △ ▲ PV SV 90°C 100°C Lower deviation: Set as 10°C,	PV 120°C	If deviation between PV and SV as high/ low-limit is higher than set value of deviation temperature, the alarm output will be OFF.	(J) Temperature Controllers (K) SSRs
PuCC	Absolute value high limit alarm	OFF H ON PV SV 90°C 100°C Absolute-value Alarm: Set as 90°C	OFF H ON SV PV 100°C 110°C Absolute-value Alarm: Set as 110°C	If PV is higher than the absolute value, the output will be ON.	(L) Power Controllers (M) Counters
JJPu	Absolute value low limit alarm	ON H OFF PV SV 90°C 100°C Absolute-value Alarm: Set as 90°C	ON H OFF SV PV 100°C 110°C Absolute-value Alarm: Set as 110°C	If PV is lower than the absolute value, the output will be ON.	(N) Timers (O) Digital
ιья	Loop break Alarm			It will be ON when it detects loop break.	Panel Meters
56R	Sensor break Alarm			It will be ON when it detects sensor disconnection.	(P) Indicators
нья	Heater break alarm	<u> </u>		It will be ON when CT detects heater break.	
	m $\Box$ output hysteresis pility of the heater burne	「月□.ឣ෪] put alarm function is different by me	odel and control output type		(Q) Converters
Model TK4 <u>-</u> R (Relay output)		Relay output	Heater burnout alarm O O		(R) Digital Display Units
TK4S- (SSR drive output)		Cycle control [[ у[ L] Phase control [РНЯ5]	X X X		(S) Sensor Controllers
(Current or SSR drive output)			0	※In case of heating&cooling model, heater burnout alarm function can be used in OUT1.	(T) Switching

#### O Alarm option

(Current	t or SSR drive output)	SSR drive output [55r]	0	burnout alarm function can be used in OUT1.	(T) Switching	
<b>⊘ Ala</b>	rm option	-			Mode Power Supplies	
Mode	Name	Description				
AL-A	Standard alarm	If it is an alarm condition, alarm output is ON. If it is a clear alarm condition, alarm output is OFF.				
AL-P	Alarm latch	If it is an alarm condition, alarm output is ON and maintains ON status.				
AL-C	Standby sequence 1	First alarm condition is ignored and from second alarm condition, standard alarm operates. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, standard alarm operates.				
AL-4	Alarm latch and standby sequence 1	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, alarm latch operates.			(W) Panel PC	
AL-E	Standby sequence 2		ence and if it is al	alarm condition, standard alarm operates. arm condition, alarm output does not turn ON. perates.	(X) Field Network	
AL-F	Alarm latch and standby sequence 2		rm option changir ot turn ON.	dby sequence 1. It operates not only by power ON/OFF, ng. When re-applied standby sequence and if it is alarm tes.	Devices	

Condition of re-applied standby sequence for standby sequence 1, alarm latch and standby sequence 1: Power ON Condition of re-applied standby sequence for standby sequence 2, alarm latch and standby sequence 2: Power ON, changing set temperature, alarm temperature [AL 1, AL 2] or alarm operation [AL - 1, AL - 2], switching STOP mode to RUN mode.



# Functions

#### O Parameter mask

- This function is able to hide unnecessary parameters to user environment or less frequently used parameters in parameter setting group. You can set this in the comprehensive device management program (DAQMaster).
- Though masked parameters are not displayed in parameter setting group, the parameter set values are applied. For more information, refer to the DAQMaster user manual.
- Visit our web site (www.autonics.com) to download the DAQMaster program and the user manual.
- %E.g.)The above is masking auto tuning [A L], cooling proportional band [L P], cooling integral time [L I], cooling derivative time [L J] parameters in parameter 2 group.



XThis function is for new model.

#### © User parameter group [PRr IJ] setting

- This function is able to set the frequently used parameters to the user parameter group. You can quickly and easily set parameter settings.
- User parameter group can have up to 30 parameters in the comprehensive device management program (DAQMaster). For more information, refer to the DAQMaster user manual.
- Visit our website (www.autonics.com) to download the DAQMaster program and the user manual.
- ※E.g.)The above is setting user parameter group in the DAQMaster with alarm output 1 low-limit value [AL\_I,L], alarm output 1 high-limit value [AL\_I,H], SV-0 set value [5u 0] parameter of parameter 1 group, heating hysteresis [H,H,J5], cooling hysteresis [C,H,J5] parameters of parameter 2 group, input correction [I n b] parameter of parameter 3 group, alarm output 1 hysteresis [A I,HJ], alarm output 2 hysteresis [A2,HJ] parameters of parameter 4 group.



XThis function is for new model.

#### ◎ Auto tuning [AĿ]

In PID control, auto-tuning determines the control subject's thermal characteristics and thermal response rate, and then determines the necessary PID time constant. Application of the PID time constant realizes fast response and high precision temperature control.

- Auto-tuning automatically stores PID time constants upon termination. These PID time constants can then be modified by the user to suit their usage environment.
- When auto-tuning is in progress, the AT indicator located on the front of the controller flashes in 1 second intervals. When auto-tuning finishes, the AT indicator automatically goes off and the auto-tuning parameter will return to OFF.

Set value	Descriptions	Descriptions			
oFF	Auto tuning er	Auto tuning end			
on	Auto tuning ru	Auto tuning run			
Setting group	Parameter	Setting range	Factory default	Unit	
PAr2	RE	oFF/on	oFF		

\*\*Manual interruption or a sensor disconnection error when auto-tuning is in progress restores the PID time constant to the value used prior to the auto-tuning session.

%Auto-tuning continues to run even if the temperature reading exceeds or falls below the input range.

When auto-turning is in progress, parameters can only be referenced and not altered.

XAuto-tuning is not available in manual control.

## ◎ Control output operation mode [□-F上]

- Control output modes for general temperature control include heating, cooling, and heating and cooling.
- Heating control and cooling control are mutually opposing operations with inverse outputs.
- The PID time constant varies based on the controlled objects during PID control.



Setting group	Parameter	Setting range	Factory default	Unit
PAra	<b>F</b> 1	Standard model HERE/EooL	HERL	
	o-F£	Heating & Cooling model HERL/EooL/H-E	н-С	

#### • Heating control [HEAL]

Heating control mode: the output will be provided in order to supply power to the load (heater) if PV (Present Value) falls below SV (Set value).

#### • Cooling control [[aaL]

Cooling control mode: the output will be provided in order to supply power to the load (cooler) if PV (Present Value) rises above SV (Set value).

#### • Heating and cooling control [H-[]

Heating and cooling control mode: heating and cooling with a single temperature controller when it is difficult to control subject temperature with only heating or cooling.

Heating and cooling control mode controls the object using different PID time constants for each heating and cooling.

It is also possible to set heating and cooling control in both PID control or ON/OFF control mode.

Heating/cooling output can be selected among Relay output, SSR drive output and current output depending on model types chosen according to your application environment.

(Note that only standard SSR control is available for SSR drive output in OUT2.)



%For heating and cooling control, OUT1 control output is dedicated to heating control and OUT2 control output to cooling control.

## © Control output (OUT1/OUT2) selection [□UE 1/ □UE 2]

- In case of selecting the Models with current control output, both current and SSR drive outputs are available. You can therefore choose the right output type depending on application environments.
- OUT1: Selects OUT1 control output.
- OUT2: Selects OUT2 control output.

Setting group	Parameter	Setting range	Factory default	Unit
PAr 3	oUE I	SSr/EUrr	<i>c c</i>	
r n r 3	0UE2		<sup>2 2 r</sup>	

 

 Temperature Controllers

 (K) SSRs

 (L) Power Controllers

 (M) Counters

 (M) Timers

 (O) Digital Panel Meters

 (P) Indicators

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

(X) Field Network Devices

### Ocommunication output

It is for parameter setting and monitoring via external devices (PC, PLC, etc.).

• Interface					
Comm. protocol	Modbus RTU	Comm. speed	2400, 4800, 9600, 19200, 38400 bps		
Connection type	RS485	Comm. response wait time	5 to 99 ms		
Application standard	Compliance with EIA RS485	Start bit	1-bit (fixed)		
Max. connection	31 units (address: 01 to 99)	Data bit	8-bit (fixed)		
Synchronous method	Asynchronous	Parity bit	None, Odd, Even		
Comm. method	Two-wire half duplex	Stop bit	1-bit, 2-bit		
Comm. distance	Max. 800m				

%It is not allowed to set overlapping communication address at the same communication line.

Use twisted pair wire for RS485 communication. Application of system organization

: Only for RS485 communication output model.



XIt is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485-USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately), SCM-US (USB to Serial converter, sold separately). Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

#### © For more information, refer to the user manual.

#### Proper Usage

#### ◎ Simple "Error" diagnosis

#### When the load (heater etc) is not operated

Please check operation of the OUT indicator located in front panel of the unit.

If the OUT indicator does not operate, please check the parameter of all programmed mode.

If OUT indicator is operating, please check the output (Relay, SSR drive voltage) after separating output line from the unit.

#### When it displays oPEn during operation

This is a warning that external sensor is open. Please turn off the power and check the wire state of the sensor. If sensor is not open disconnect sensor line from the unit and short the input +, - terminal. Turn on the power of the unit and check the controller displays room temperature.

If this unit cannot display room temperature, this unit is broken. Please remove this unit and contact our service center. (When the input mode is thermocouple, it is available to display room temperature.)

#### In case of indicating "Error" in display

This Error message is indicated in case of damaging inner chip program data by outer strong noise.

In this case, please send the unit to our after service center after removing the unit from system.

Noise protection is designed in this unit, but it does not stand up strong noise continuously. If bigger noise than specified (Max. 2kV) flows in the unit, it can be damaged.

#### O Cautions during use

- Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- Check the polarity of the terminals before wiring the temperature sensor. For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length. For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.
- Keep away from high voltage lines or power lines to prevent inductive noise. In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line. Do not use near the equipment which generates strong
- magnetic force or high frequency noise. Do not apply excessive power when connecting or
- disconnecting the connectors of the product. Install a power switch or circuit breaker in the easily
- accessible place for supplying or disconnecting the power. • Do not use the unit for other purpose (e.g. voltmeter,
- ammeter), but temperature controller. When changing the input sensor, turn off the power first before changing.
- After changing the input sensor, modify the value of the corresponding parameter.
- 24VAC, 24-48VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Do not overlapping communication line and power line. Use twisted pair wire for communication line and connect ferrite bead at each end of line to reduce the effect of external noise.
- Make a required space around the unit for radiation of heat. For accurate temperature measurement, warm up the unit over 20 min after turning on the power.
- Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.
- Do not wire to terminals which are not used.
- This unit may be used in the following environments. ①Indoors (in the environment condition rated in 'Specifications') ②Altitude max. 2,000m ③Pollution degree 2 ④Installation category II