OMRON

Heater Condition Monitoring Device

Predictive maintenance by monitoring heater condition

- Able to do trend analysis of condition deterioration of resistance heaters
- Measures and monitors voltage, current and resistance values of heater, regardless of heater temperature control method
- Analyzes the change rate in resistance value of the heater, taking into account the temperature of the heater
- Can be easily retrofitted onto existing equipment without impacting existing control
- Can support up to 2 heaters per monitoring unit
- Can perform measurement up to a heater current of 600 A AC
- Monitor unit alarms and notifies of deterioration when the rate of change in heater resistance value exceeds the threshold

Overview

The K7TM is a device for supporting condition monitoring of heaters by measuring the resistance values of the heaters.

The Unit calculates a resistance value by measuring the voltage at both ends of the heater and its current, so it can measure the resistance value of even the live heater. In addition, by collecting the resistance value data of heaters measured, the Unit can catch signs of heater deterioration or identify trouble-prone heaters to analyze the cause from the data.

The K7TM targets the resistance heating heater.

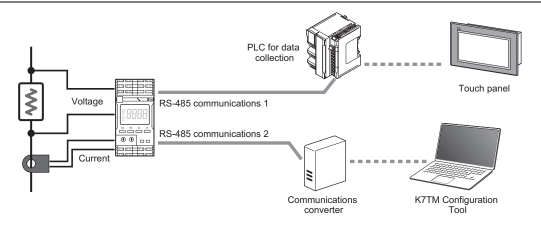
The representative examples are shown below.

- Sheathed heater
- Cartridge heater
- Band heater
- Cast heater
- SiC (silicon carbide) heater
- Ceramic heater

Note: Be aware that the K7TM cannot measure the resistance values of the following heaters:

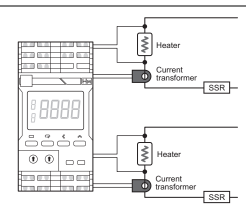
- Induction heater
- Steam heater
- Oil fan heater or gas fan heater

System Configuration





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.



Model Number Structure

Model Number Legend

$\frac{\mathbf{K7TM}}{(1)} - \frac{\mathbf{A}}{(2)} \frac{2}{(3)} \frac{\mathbf{M}}{(4)} \xrightarrow{[]}{(5)}$							
(1)	(2)	(3)	(4)	(5)	Meaning		
Base model	Input type	Number of channels	Unit type	Power supply voltage	wearing		
K7TM					Heater Condition Monitoring Device		
	А				Voltage and Current		
•		2			2 channels		
			М		К7ТМ		
				А	100 to 240 V AC power supply		
				D	24 V AC/DC power supply		

Ordering Information

K7TM

Power supply voltage	Model
100 to 240 V AC	K7TM-A2MA
24 V AC/DC	K7TM-A2MD

CT (Order Separately)

Rated primary-side current	Model	Model compliant with UL certification
5 A	K6CM-CICB005	K6CM-CICB005-C
25 A	K6CM-CICB025	K6CM-CICB025-C
100 A	K6CM-CICB100	K6CM-CICB100-C
200 A	K6CM-CICB200	K6CM-CICB200-C
400 A	K6CM-CICB400	K6CM-CICB400-C
600 A	K6CM-CICB600	

Note: 1. A cable for connection is provided with the CT.
2. K7TM devices are UL-certified when used as a set with a CT model with "-C" at the end. Select a CT with "-C" at the end of the model name if UL certification is required for equipment.

3. The CT input terminals of the K7TM can be connected in either direction of the special CT regardless of polarity.

Accessories (Order Separately)

DIN Tracks	Model	
	PFP-100N	
	PFP-50N	
End Plate	Model	
Contraction of the second	PFP-M	

Ratings and Specifications

	Item	Specifications		
	Power supply voltage and frequency	K7TM-A2MA: 100 to 240 V AC, 50/60 Hz K7TM-A2MD: 24 V AC, 50/60 Hz, 24 V DC		
Onevetien newer	Operating power supply voltage range	85% to 110% of the rated voltage		
Operation power supply	Operating frequency range	45 to 65 Hz		
	Dower concumption	K7TM-A2MA: 8.5 VA max. (100 to 240 V AC)		
	Power consumption	K7TM-A2MD: 5.2 VA max. (24 V AC)/ 2.9 W max. (24 V DC)		
	Recommend external fuse	T2A, time delay, high-breaking capacity		
Ambient operating	temperature	-10 to 55°C		
Ambient operating	ı humidity	25% to 85%		
Storage temperatu	ire	-20 to 65°C (with no condensation or icing)		
Altitude		2,000 m max.		
Insulation resistance		20 mΩ min. Between all external terminals and case; Between all power supply terminals and all other terminals; Between (all voltage input terminals + all CT input terminals) and (all communications terminals + all transistor terminals); Between all voltage input terminals and all CT input terminals; Between the channels of voltage inputs; Between the channels of CT inputs		
Dielectric strength		2,000 V AC for 1 minute Between all external terminals and case; Between all power supply terminals and all other terminals; Between (all voltage input terminals + all CT input terminals) and (all communications terminals + all transistor terminals); Between all voltage input terminals and all CT input terminals; Between the channels of voltage inputs; Between the channels of CT inputs		
Vibration resistance	ce	Frequency 10 to 55 Hz, 0.35-mm single amplitude, acceleration 50 m/s ² , 10 sweeps of 5 min each in X, Y, and Z directions		
Shock resistance		100 m/s ² , 3 times each in X, Y, and Z axes, 6 directions		
Degree of protection	on	IP20		
Terminal block typ	e	Push-In Plus		
Exterior color		Black (Munsell N 1.5)		
Mounting		DIN Track		
Weight		Approx. 200 g		
	Wire type	Solid or Stranded wire		
	Wiring material	Copper		
Wiring material	Recommended wires	0.25 to 1.5 mm ² AWG 24 to AWG 16		
	Stripping length (without ferrules)	8 mm		
In stall stick and in		Operation voltage: EN/IEC 61010-1 Pollution Degree 2, Overvoltage category II		
Installation enviro	nment	Measurement circuit: EN/IEC 61010-2-030 Pollution Degree 2, CAT II 600 V or CAT III 300 V		
Industrial electromagnetic environment		EN/IEC 61326-1 Industrial electromagnetic environment		

Measurement Specifications

	Item	Specifications		
Input range		Current Rated 5 A AC: 0.00 to 5.00 A AC Rated 25 A AC: 0.0 to 25.0 A AC Rated 100 A AC: 0.0 to 100.0 A AC Rated 200 A AC: 0.0 to 200.0 A AC Rated 400 A AC: 0.0 to 400.0 A AC Rated 600 A AC: 0.0 to 600.0 A AC Rated frequency: 50/60 Hz		
		Voltage Rated 120 V AC: 0.0 to 120.0 V AC Rated 240 V AC: 0.0 to 240.0 V AC Rated 480 V AC: 0.0 to 480.0 V AC Rated 600 V AC: 0.0 to 600.0 V AC Rated frequency: 50/60 Hz		
Measurable range		Current Rated 5 A AC: 0.00 to 5.50 A AC Rated 25 A AC: 0.0 to 27.5 A AC Rated 100 A AC: 0.0 to 110.0 A AC Rated 200 A AC: 0.0 to 220.0 A AC Rated 400 A AC: 0.0 to 440.0 A AC Rated 600 A AC: 0.0 to 650.0 A AC		
		Voltage Rated 120 V AC: 0.0 to 132.0 V AC Rated 240 V AC: 0.0 to 264.0 V AC Rated 480 V AC: 0.0 to 528.0 V AC Rated 600 V AC: 0.0 to 660.0 V AC		
Measurement accuracy		 Absolute accuracy of voltage/current: ±0.5% FS ±1 digit to the input range Conditions: When sine waves are input continuously Variations in CTs are not included. Repeat accuracy of resistance value (reference value): ±1% rdg ±1 digit Conditions: When sine waves are input continuously Variations in CTs are not included. 		
Measurement target		Resistance heating heater		
	Measurement accuracy	±0.5% FS ±1 digit		
CH1 voltage input CH2 voltage input	Input range	0 to 600 V AC, 50/60 Hz		
	Recommend external fuse	Class CC, Class J, or Class T with a rated current of 7 A or less		
CH1 CT input	Measurement accuracy	±0.5% FS ±1 digit		
CH2 CT input	Input range	0 to 600 A AC, 50/60 Hz		

Output Specifications of Transistor Output Terminals

Item		Specifications	
	Contact form	NPN open collector (normally close)	
	Rated voltage	24 V DC (maximum voltage: 26.4 V DC)	
Transistor output (Alarm output,	Maximum current	50 mA	
Output at error)	Leakage current when power turning OFF	0.1 mA max.	
	Residual voltage	1.5 V max.	

Communications Specifications

	Item	Specifications		
	Transmission path connection method	RS-485: Multidrop		
	Communications method	RS-485 (2-wire, half duplex)		
	Cable length	When the baud rate is 115.2 kbps or less, the maximum length is 500 m with a twisted-pair cable. When the baud rate is 230.4 kbps, the maximum length is 200 m with a twisted-pair cable.		
RS-485	Protocol	Modbus RTU		
communications 1 RS-485	Baud rate	9.6 kbps/ 19.2 kbps/ 38.4 kbps/ 57.6 kbps/ 115.2 kbps/ 230.4 kbps		
communications 2	Data length	Always 8 bits		
	Stop bits	Always 1 bit (with parity being even/odd) Always 2 bits (with parity being none)		
	Connection configurations	1:1 or 1:N		
	Maximum number of Units	32 Units (including the host system)		
	Parity	None/Even/Odd		
	Send wait time	0 to 99 ms		

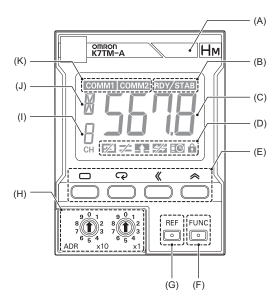
Ratings and Specifications of CT*1

Model Item	K6CM- CICB005(-C)	K6CM- CICB025(-C)	K6CM- CICB100(-C)	K6CM- CICB200(-C)	K6CM- CICB400(-C)	K6CM- CICB600
Construction	Internal split type					·
Primary-side rated current	5 A	25 A	100 A	200 A	400 A	600 A
Rated voltage	600 V AC					
Secondary winding	3,000 turns				6,000 turns	9,000 turns
Insulation resistance	Between output t	erminal and case:	50 m Ω min			
Dielectric strength	Between output terminal and case: 2,000 V AC for 1 minute					
Protective element	7.5 V clamp element					
Allowable number of attachments and detachments	100 times					
Diameter of wire attachable * 2	7.9 mm dia. 9.5 mm dia. 14.5 mm dia. 24.0 mm dia. 35.5 mm dia. max. max. max. max. max. max. max. 35.5 mm dia. 35.5 mm d				ix.	
Operating temperature and humidity range	-20 to 60°C, 25% to 85% (with no condensation or icing)					
Storage temperature and humidity range	-30 to 65°C, 25% to 85% (with no condensation or icing)					
Supplied cable length	2.9 m					
Supplied cable terminal	K7TM side: Ferrule, CT side: Round crimp terminal					
Degree of protection	IP20					

*1. To comply with UL certification, refer to *Conformance to Safety Standards* (page 16).
*2. When you use a flat wire, refer to the outline dimensional drawing of the relevant CT and use a CT with a larger diameter. However, use the CT within the range of its rated current.

K7TM Nomenclature

Front Section

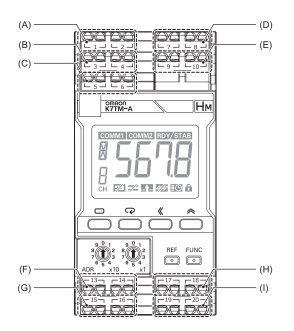


Symbol	Name	Function		
(A)	Alarm output indicator	 Indicates the alarm judgment results in three colors. Green: Normal Yellow: Warning (At least one of the heater deterioration alarm (warning) and the last resinct change rate alarm has occurred.) Red: Critical (At least one of the heater deterioration alarm (critical) and the heater burned occurred.) It will turn red also if any other fatal failure occurs. The red light overrides the yellow light. Not lit: It is not lit when the measurement operation has stopped. 		
(B)	Monitoring step indicator display	RDY	Indicates the registration status of a reference resistance value of the current channel. Not lit: Reference resistance value not registered Flashing: Reference resistance value under evaluation Lit: Reference resistance value registered	
		STAB	Indicates the monitoring status of the current channel. Not lit: Waiting for stabilization *1 Lit: Stabilized Flashing: Unstabilization error	
(C)	Main display	Indicates a measurem	nent value or a set value.	
	Status display	MIN IN	Indicates whether there are voltage and current inputs. Not lit: Voltage and current input on all channels * 1 Flashing: Voltage and current not input except on the current channel Lit: Voltage and current not input on the current channel	
(D)		🖌 FAIL	Indicates the occurrence status of a measurement error. Not lit: A measurement error not generated on all channels *1 Flashing: A measurement error generated except on the current channel Lit: A measurement error generated on the current channel	
		ALM	Indicates that an alarm has occurred. Not lit: An alarm not generated on all channels *1 Flashing: An alarm generated except on the current channel Lit: An alarm generated on the current channel	
		IC AGE	Lit as a guideline when it is time to replace the K7TM.	
		LOCK	Lit when setting change protection is enabled.	
		Level Key (D)	Selects the setting level.	
			Mode Key (📿)	Switches setting parameter displays, on the setting level that allows you to change the parameter. Switches measurement value displays (reference resistance value change rate, resistance value, voltage value, current value, power, temperature, and alarm status), on the Operation Level.
(E)	Operation Keys	Shift Key (《)	Moves from the parameter name display state to the monitoring state. Puts the parameter value into the changeable state. Used for digit shift, in the setting change state.	
		Up Key (종)	Increments the value when the parameter is in the setting change state. Switches channels of the measurement value or parameter to display, in the measurement value display state or the parameter display state.	

Symbol	Name	Function					
(F)	FUNC Key (Function Key)	Releases the alarm lat	Releases the alarm latch.				
(G)	REF Key (Reference Key)		Starts resistance reference value registration for the current channel. When the reference resistance value is under evaluation, cancels reference resistance value registration.				
(H)	Unit number setting switch	Sets the Unit number.					
(I)	CH display	Indicates the channel	Indicates the channel of the currently displayed parameter.				
		Operation Level: Indicates		displayed measurement value mark. g the setting level.			
		Level	Measurement value mark	Meaning			
			1	Reference Resistance Value Change Rate			
			R	Resistance Value			
			V	Voltage Value			
	LVL/Measurement value mark display	Operation Level	Ĺ	Current Value			
			5	Power			
			Ł	Temperature			
(1)			R	Alarm Status			
(J)		Setting level	Level mark	Meaning			
		Adjustment Level (Common)	Я	Shows that you are on the Adjustment Level (Common).			
		Adjustment Level (Power)	Ь	Shows that you are on the Adjustment Level (Power).			
		Adjustment Level (Temperature)	E	Shows that you are on the Adjustment Level (Temperature).			
		Initial Setting Level	0	Shows that you are on the Initial Setting Level.			
		Communications Setting 1 Level	1	Shows that you are on the Communications Setting 1 Level.			
		Communications Setting 2 Level	2	Shows that you are on the Communications Setting 2 Level.			
		СОММ1	Lit when the com to the local addr	imunications 1 terminals (for host system) received a command ess.			
(K)	Communications display	СОММ2		nmunications 2 terminals (for K7TM Configuration Tool or IoT ned normal communications.			

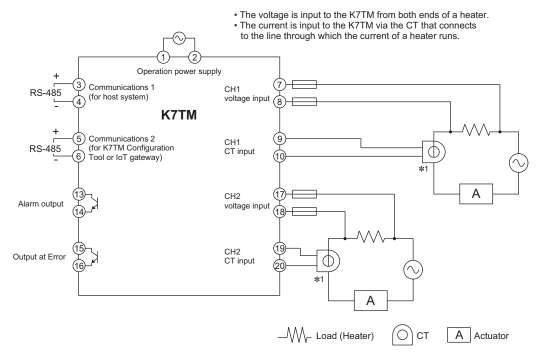
***1.** Not lit also when the measurement operation has stopped.

Terminal Section



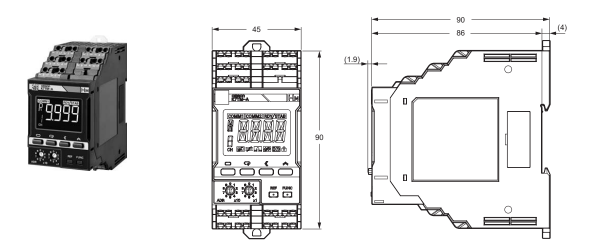
Symbol	Terminal Numbers	Name	Function
(A)	1 and 2	Operation power supply	To be connected with the operation power supply to the K7TM.
(B)	3 and 4	RS-485 communications 1	To be connected with the RS-485 communications line. This is a communications terminal for communicating with the host system. Number 3: +, Number 4: -
(C)	5 and 6	RS-485 communications 2	To be connected with the RS-485 communications line. This is a communications terminal for communicating with the K7TM Configuration Tool or the IoT gateway. Number 5: +, Number 6: -
(D)	7 and 8	CH1 voltage input	To be connected with both ends of a heater to measure the voltage applied to the heater. This is an input for the 1st channel of the two channels measurable.
(E)	9 and 10	CH1 CT input	To be connected with the CT, connected to a heater current measuring point, to measure the current running down the heater. This is an input for the 1st channel of the two channels measurable.
(F)	13 and 14	Alarm output	Compares the resistance value change rate and the alarm threshold to produce an alarm output. Number 13: Collector of the NPN transistor, Number 14: Emitter of the NPN transistor.
(G)	15 and 16	Output at error	Produces a Output at error, in case of a measurement error or a self-diagnosis error. Number 15: Collector of the NPN transistor, Number 16: Emitter of the NPN transistor.
(H)	17 and 18	CH2 voltage input To be connected with both ends of a heater to measure the voltage applied heater. This is an input for the 2nd channel of the two channels measurable	
(I)	19 and 20	CH2 CT input The CT connected to the heater current measurement point is wired to t and the K7TM measures the heater current. This is the second input of measurable channels.	

Connection Diagram

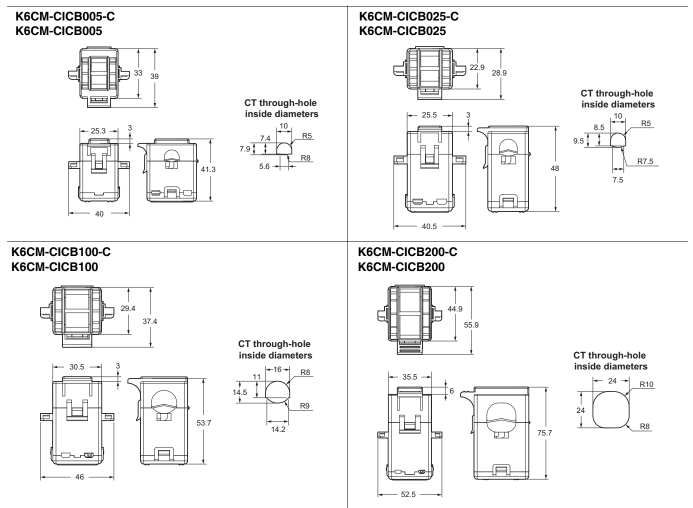


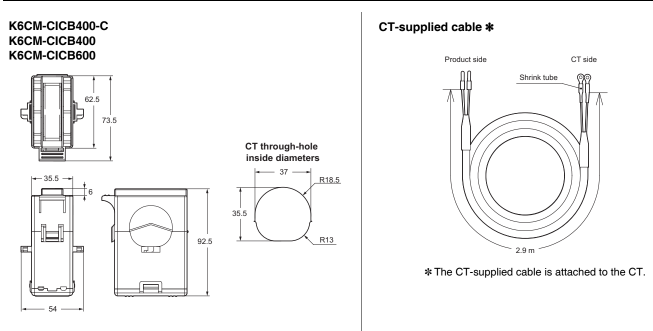
*1. The CT input terminals of the K7TM can be connected in either direction of the special CT regardless of polarity.

K7TM Dimensions K7TM



Special CT (Current Transformer)

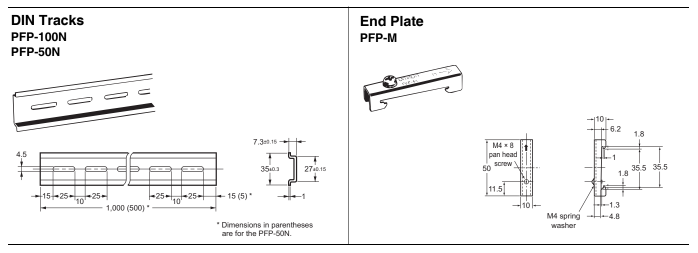




Note: 1. The "-C" at the end of the special CTs refer to the models compliant with UL certification. Models without "-C" can also be used if UL certification is not required. The ratings and specifications are common to all of them.
2. To comply with UL certification for the special CT, refer to *Conformance to Safety Standards* (page 16).

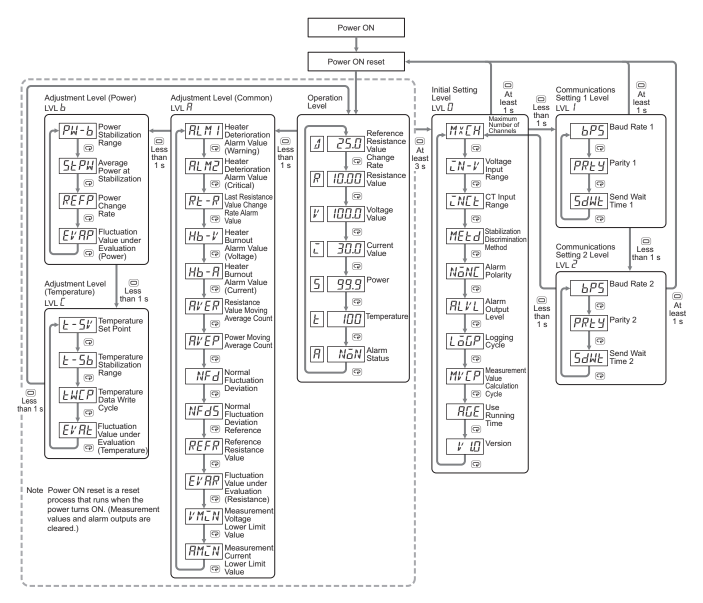
- 3. The CT input terminals of the K7TM can be connected in either direction of the special CT regardless of polarity.

Optional Products for DIN Track Mounting



Parameters

Parameter Flow



Parameters List

Level	Parameter name	Characters	Setting (monitoring) range	Default value	Description	
Operation	Reference Resistance Value Change Rate	1	-100.0 to 999.9 (%)	Monitored value just displayed	The resistance value change rate is calculated on the basis of the <i>Reference Resistance Value</i> .	
	Resistance Value	R	0.000 to 9.999 (Ω) 10.00 to 99.99 (Ω) 100.0 to 999.9 (Ω)	Monitored value just displayed	This is a resistance value of the heater.	
	Voltage Value	V	120 V range: 0.0 to 132.0 (V) 240 V range: 0.0 to 264.0 (V) 480 V range: 0.0 to 528.0 (V) 600 V range: 0.0 to 660.0 (V)	Monitored value just displayed	This is a voltage value applied to the heater.	
	Current Value	Ĺ	5 A range: 0.00 to 5.50 (A) 25 A range: 0.0 to 27.5 (A) 100 A range: 0.0 to 110.0 (A) 200 A range: 0.0 to 220.0 (A) 400 A range: 0.0 to 440.0 (A) 600 A range: 0.0 to 650.0 (A)	Monitored value just displayed	This is a current value applied to the heater.	
	Power	5	0.0 to 429.0 (kVA)	Monitored value just displayed	This is an apparent power of the heater.	
	Temperature	F	-1,999 to 9,999 (°C/°F)	Monitored value just displayed	This is a temperature used as a reference for checking the heater for stability.	
	Alarm Status	Я	NāN: Normal RLM I: Heater Deterioration Alarm (Warning) RLM2: Heater Deterioration Alarm (Critical) RL - R: Last Resistance Value Change Rate Alarm Value Hb: Heater Burnout Alarm	Monitored value just displayed	This parameter displays the present alarm status.	
	Heater Deterioration Alarm Value (Warning)	RLM I	0.1 to 999.9 (%)	3.0 (%)	Set the alarm value (caution) for heater deterioration.	
	Heater Deterioration Alarm Value (Critical)	ALM2	0.1 to 999.9 (%)	5.0 (%)	Set the alarm value (warning) for heater deterioration.	
Adjustment (Common)	Last Resistance Value Change Rate Alarm Value	RE-R	0.1 to 999.9 (%)	25.0 (%)	Set the alarm value for last resistance value change rate alarm value.	
	Heater Burnout Alarm Value (Voltage)	НЬ-⊮	0.0 to 99.9 (% FS)	40.0 (% FS)	Set the voltage conditions for heater burnout alarm.	
	Heater Burnout Alarm Value (Current)	НЬ-Я	0.0 to 99.9 (% FS)	1.0 (% FS)	Set the current conditions for heater burnout alarm.	
	Resistance Value Moving Average Count	RĽER	$L \bar{a} H$: Moving Average Count of 10 $M \bar{L} d$: Moving Average Count of 20 $H \bar{L} \bar{a} H$: Moving Average Count of 40	LāW	Set the moving average for resistance value.	
	Power Moving Average Count	RĽEP	$L \bar{\omega} H$: Moving Average Count of 10 $M \bar{\omega} d$: Moving Average Count of 20 $H \bar{\omega} G H$: Moving Average Count of 40	LāW	Set the moving average for power.	
	Normal Fluctuation Deviation	NFd	0.1 to 999.9 (%)	1.0 (%)	Set the range of resistance values required for the K7TM determining that the heater temperature is stabilized.	
	Normal Fluctuation Deviation Reference	NF d S	Same range as Resistance Value	Monitored value just displayed	This is a moving average value of the past 10 resistance values calculated in the stabilized state.	
	Reference Resistance Value	REFR	Same range as Resistance Value	Monitored value just displayed	This is a reference resistance value registered by the operation command <i>Reference Resistance</i> <i>Value Registration Start</i> .	
	Fluctuation Value under Evaluation (Resistance)	EVAR	Same range as Reference Resistance Value Change Rate	Monitored value just displayed	In the <i>Reference Resistance</i> Value Evaluation State, the value for which the reference resistance value change rate has fluctuated most sharply will be retained.	
	Measurement Voltage Lower Limit Value	VMEN	3.0 to 99.9 (% FS)	3.0 (% FS)	Set the lowest voltage conditions for calculating resistance values.	
	Measurement Current Lower Limit Value	AMEN	3.5 to 99.9 (% FS)	3.5 (% FS)	Set the lowest voltage conditions for calculating resistance values.	

Level	Parameter name	Characters	Setting (monitoring) range	Default value	Description	
	Power Stabilization Range	РШ-Ь	0.1 to 999.9 (%)	20.0 (%)	Set the range of powers that the K7TM judges to be stabilized.	
Adjustment (Power)	Average Power at Stabilization	SEPW	Same range as Power	Monitored value just displayed	This is an average power at stabilization registered by the operation command, <i>Reference Resistance Value</i> <i>Registration Start</i> .	
	Power Change Rate	REFP	-100.0 to 999.9 (%)	Monitored value just displayed	This is a power change rate based on the <i>Average Power Stabilization</i> .	
	Fluctuation Value under Evaluation (Power)	EVAP	-100.0 to 999.9 (%)	Monitored value just displayed	In the <i>Reference Resistance</i> <i>Value Evaluation State</i> , the value for which the power change rate has fluctuated most sharply will be retained.	
	Temperature Set Point	E-5V	0 to 9,999 (°C/°F)	0 (°C/°F)	Set the reference for temperature stabilization range that the K7TM judged to be stabilized.	
	Temperature Stabilization Range	£-56	1 to 9,999 (°C/°F)	10 (°C/°F)	Set the temperature stabilization range that the K7TM judged to be stabilized.	
Adjustment (Temperature)	Temperature Data Write Cycle	EWEP	1 to 999 (s)	10 (s)	Set the time during which the K7TM waits for temperature to be written from the host system.	
	Fluctuation Value under Evaluation (Temperature)	EVAL	Same range as Temperature	Monitored value just displayed	In the <i>Reference Resistance</i> <i>Value Evaluation State</i> , the value for which temperature is most different from the temperature set point will be retained.	
	Maximum Number of Channels	М×ЕН	1 to 2	1	Set the number of input channels to use.	
	Voltage Input Range	ΞN-V	120% 240% 480% 600%	1201/	Set the voltage input range, according to the voltage applied to the heater.	
	CT Input Range	ENEL	SR 2SR 100R 200R 400R 600R	25R	Set the CT input range, according to the CT to use.	
	Stabilization Discrimination Method	MEŁd	Md- I: Power Md-2: Temperature	Md- I	Set the method by which to monitor the heater.	
Initial Setting	Alarm Polarity	NāNE	N-ā: Normally open N-E: Normally close	N-E	Set whether to turn the alarm output contacts ON or OFF during normal operation.	
Ũ	Alarm Output Level	ALVL	L อีฟ: Warning or Critical H⊑ี่มีH: Critical	нгбн	Set the level where the alarm output is produced when an alarm occurs.	
	Logging Cycle	LāGP	10 to 9,999 (in 10 times)	100 (in 10 times) (approx. 1 day)	Set the cycle in which to keep a log of the last resistance value change rate, voltage, and currer	
	Measurement Value Calculation Cycle	М⊬ЕР	1 to 999 (s)	100 (s)	Set the cycle in which to calculate the measurement values.	
	Use Running Time	RGE	āFF: Not used ā№: Used	ōFF	Set whether to inform you with the [AGE] Indicator that the K7TM has reached an approximate period in which it stops functioning at its full capacity due to the deterioration o the electrolytic capacitor characteristics.	
	Version	V I.O			Displays the current software version.	
Communications Setting 1, 2	Baud Rate 1 and 2	<i>ЪР</i> 5	9.5 (kbps) 19.2 (kbps) 38.4 (kbps) 57.5 (kbps) 115.2 (kbps) 230.4 (kbps)	I I5.2 (kbps)	Set the baud rate of the communications terminals 1 or 2.	
	Parity 1 and 2	PRES	NāNE: None EVEN: Even ādd: Odd	EVEN	Set the parity of the communications terminals 1 or 2.	
	Send Wait Time 1 and 2	SdWE	0 to 99 (ms)	20 (ms)	Set the send wait time of the communications terminals 1 or 2.	

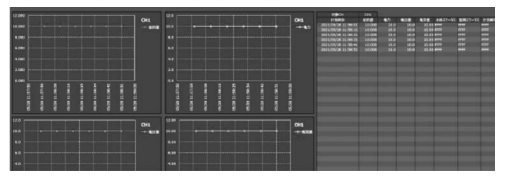
14

Tool

The K7TM Configuration Tool is a tool for "configuration," "adjustment," and "logging" of the K7TM.

A macro book of Microsoft® Excel is used.

Using the K7TM Configuration Tool allows you to perform configuration and adjustment more easily than K7TM key operations.



- 1. Connect the K7TM and the computer (K7TM Configuration Tool) in consultation with the figure.
- The K7TM Configuration Tool can configure up to eight K7TM Units. Download the K7TM Configuration Tool from the website. https://www.ia.omron.com/k7tm_tool

The K7TM Configuration Tool can be used just by decompressing the file, because it uses a macro book of Microsoft® Excel.



- It may take time for the K7TM Configuration Tool to be started or saved.
- When you perform the functions of the K7TM Configuration Tool, the drawing, calculation, and edit processing of Excel are stopped depending on the timing. While using the K7TM Configuration Tool, you are recommended not to operate other Excel files. Operating other Excel files will cause the K7TM Configuration Tool to operate unstably.
- The mouse cursor is in the following state during the processing of the K7TM Configuration Tool.



The system requirements are as follows.

Supported OS	Windows 10 (64-bit edition), English or Japanese *1		
PC specifications	1 GHz or faster CPU, 1 GB or more of RAM, and 16 GB or more of required disk space		
Excel	Excel 2019 32-bit or 64-bit edition, English or Japanese *2		
RS-485–USB Communications converter	Use a commercially available product. *3		
Maximum number of connected K7TM Units	8 Units		

*1. Japanese characters may be garbled if the system locale of the computer that uses the K7TM Configuration Tool is not ja-JP.

- *2. When you use the K7TM Configuration Tool with Excel 2013 or Excel 2016, set Measurement Value Calculation Cycle on the Initial Setting of K7TM Sheet of the K7TM Configuration Tool to 100 seconds or less. (Default setting: 100 s)
 - It may become unstable if you set a value that exceeds 100 seconds.

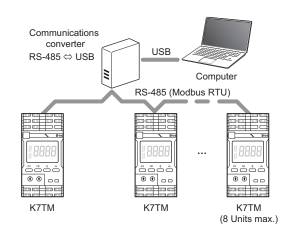
Category	Parameter name	Setting range	Unit Number (1st)	
Category	Parameter name	Secting range	CH1	CH2
	Maximum Number of Channels	1 to 2 [CH]		1
input Setting of K7TM	CT Input Range	0 5 [A] 1 25 [A] 2 100 [A] 3 200 [A] 4 400 [A] 5 600 [A]	1	ß
	Voltage Input Range	0: 120 [V] 1: 240 [V] 2: 480 [V]	0	
Operation Setting of K7TM	Measurement Value Calculation Cycle	1 to 999 [6]	100	100
Selection of Method	Stabilization Discrimination Method	v : ma-r (power) 1 ; md-2 (temperature)	0	0

*3. OMRON performed an evaluation test on the SI-35USB-2 manufactured by LINE EYE (with a driver version of V2.12.18).

For details on how to use the K7TM Configuration Tool, refer to the K7TM User's Manual (Cat. No. N227).

You can download the latest version of this tool from the following OMRON website. http://www.ia.omron.com/k7tm_tool

In the interest of product improvement, the tool specifications are subject to change without notice.



Conformance to Safety Standards

- The protection provided by the device may be impaired if the device is used in a manner that is not specified by the manufacturer.
- To use the Product, install it as an embedded device within a control panel.
- To use the special CT, install it in the same control panel as the Product with a sufficient clearance from other devices.
- For the special CT, use one with -C suffixed to the model.
- For the operation power supply and voltage inputs, use recommended fuses that are externally installed.
- Use the voltage and CT inputs under conditions specified for the measurement category.
- The maximum temperature of the terminal block is 65°C. Therefore, use wires with a rated temperature of 65°C or higher.
- For the wire passing through the primary side of the special CT, use an insulated wire with basic insulation or higher degree of insulation that complies with Table 1.
- Using Table 2 as a guideline, select such a wire as the case temperature of the special CT will be 65°C or less.

Table 1			Table 2			
Load (heater) circuit voltage	AWM (Appliance Wiring Material) Wires Rated voltage and size		Special CT model	Wire size	Ambient operating temperature of	
	Overvoltage category II Measurement category II	Overvoltage category III Measurement category III	K6CM-CICB005-C	24 AWG min.	K7TM and special CT 55°C max.	
> 300 ≤ 600 V	600 V min. 1 AWG min.			(0.25 mm ² min.)	33 0 max.	
	300 V min.	600 V min.	K6CM-CICB025-C	(3.5 mm ² min.)	55°C max.	
> 150 ≤ 300 V	No restriction on size	1 AWG min.		4 AWG (22 mm ²)	45°C max.	
≤ 150 V	150 V min. No restriction on size	150 V min. No restriction on size	K6CM-CICB100-C	2 AWG (35 mm ²)	50°C max.	
				1 AWG min. (50 mm ² min.)	55°C max.	
				2/0 AWG (70 mm ²)	45°C max.	

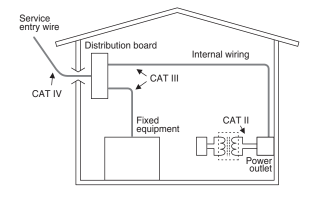
K6CM-CICB200-C

K6CM-CICB400-C

Measurement category

The measurement category classifies the places and equipment which you can connect to the measurement terminals, as prescribed in EN/IEC 61010-2-030. Each category is as follows.

- CAT II: Energy-consuming equipment with an energy supply from fixed wiring equipment (such as a power outlet)
- CAT III: Equipment in fixed wiring equipment that particularly demands equipment reliability and effectiveness
- CAT IV: Equipment to use at the electrical service entry



3/0 AWG min.

(95 mm² min.) 3/0 AWG min. x 2 wires

(95 mm² min. x 2 wires)

50°C max.

40°C max.

Microsoft, Windows, Excel, and Visual Basic are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Modbus is a registered trademark or trademark of Schneider Electric USA, Inc. in Japan, the United States or other countries. Other company names and product names in this document are the trademarks or registered trademarks of their respective companies. Microsoft product screen shots reprinted with permission from Microsoft Corporation.

16

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2021-2022 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_2_1 Cat. No. N228-E1-02