Temperature Meter

Highly Visible LCD Display with 2-color (Red and Green) LEDs

- Wide input range select from two types of platinum-resistance thermometers and ten types of thermocouples.
- Front-panel key operation for easy setting.
- Average processing function suppresses flicker.
- Temperature input shift and temperature unit selection functions.
- Easy confirmation of max/min display.
- Short 80-mm depth (measured from edge of face plate).
- Finger protective cover (standard equipment) protects against electric shock.
- Water- and dust-proof NEMA4X (IP66 equivalent) front panel.
- Recognized to conform to U.S. and Canadian requirements under the Component Recognition Program of UL.

• CE marking.

Refer to Safety Precautions for All Digital Panel Meters.

Model Number Structure

Model Number Legend

$\begin{array}{c|c} \mathsf{K3MA-}\underline{\mathsf{L}}-\underline{\mathsf{\Box}} \\ 1 & 2 & 3 \end{array}$

- 1. Input Type
- L: Platinum-resistance thermometer or thermocouple
- 2. Output Type
- None: No output

C: With relay contact output (SPDT)

Ordering Information

List of Models

Input type	Supply voltage	Output	Model
Platinum-resistance thermometer or thermo-	100 to 240 VAC	None	K3MA-L 100-240VAC
couple		1 relay contact output (SPDT)	K3MA-L-C 100-240VAC
	24 VAC/VDC	None	K3MA-L 24VAC/VDC
		1 relay contact output (SPDT)	K3MA-L-C 24VAC/VDC

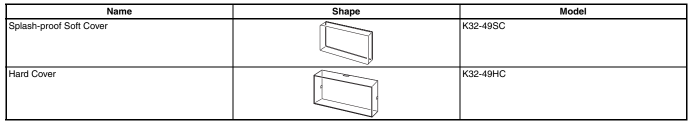
Rubber Packing

K32-P1

Note: Rubber packing is provided with the Controller.

Model

Accessories (Order Separately)





3. Supply Voltage 100-240VAC: 100 to 240 VAC 24VAC/VDC: 24 VAC/VDC

Specifications

Ratings

	K3MA-L 100-240VAC, K3MA-L	-C 100-240VAC	K3MA-L 24VAC/VDC, K3MA-L-C 24VAC/VDC			
Supply voltage	100 to 240 VAC		24 VAC (50/60 Hz), 24 VDC			
Operating voltage range	85% to 110% of the rated supply vo	oltage	·			
Power consumption (under maximum load)	6 VA max.		4.5 VA max. (24 VAC) 4.5 W max. (24 VDC)			
Insulation resistance	$20 \ \text{M}\Omega$ min. (at 500 VDC) between Insulation provided between inputs					
Dielectric strength	,	2,000 VAC for 1 min between external terminal and case. Insulation provided between inputs, outputs, and power supply.				
Noise immunity	±1,500 V on power supply terminal mon mode. ±1 µs, or 100 ns for square-wave n		± 480 V on power supply terminals in normal mode. $\pm 1,500$ V in common mode. ± 1 µs, or 100 ns for square-wave noise with 1 ns.			
Vibration resistance	Vibration: 10 to 55 Hz, Acceleration: 50 m/s ² 5 min each in X, Y, and Z directions for 10 sweeps.					
Shock resistance	150 m/s ² (100 m/s ² for relay contac	t outputs) 3 times e	ach on 3 axes, 6 directions.			
Ambient temperature	Operating: -10°C to 55°C (with no condensation or icing) Storage: -25°C to 65°C (with no condensation or icing)					
Ambient humidity	Operating: 25% to 85% (with no co	ndensation)				
Approved safety standards	UL61010-1, conforms to EN61010- Conforms to VDE0106/P100 (finge		2/overvoltage category II)			
EMC	(EMI) Emission Enclosure: Emission AC Mains: (EMS) Immunity ESD: Immunity RF-interference: Electrical Fast Transient Noise: Immunity Burst Noise: Immunity Surge: Immunity Conducted Disturbance: Immunity Voltage Dip/Interrupting:	8 EN61000-4-3: 10 EN61000-4-4: 2 1 kV line to line (1/ EN61000-4-5: 1 2 EN61000-4-6: 3	I class A I class A dustry kV contact discharge kV air discharge 0 V/m (amplitude-modulated, 80 MHz to 1 GHz) kV (power line) O signal line) kV (power line) kV line to ground (power line)			
Weight	Approx. 200 g					

Characteristics

Indication accuracy (at 23±5°C) (See note.)	Thermocouple: ($\pm 0.5\%$ of indication value or $\pm 1^{\circ}$ C, whichever greater) ± 1 digit max. Platinum-resistance thermometer: ($\pm 0.5\%$ of indication value or $\pm 1^{\circ}$ C, whichever greater) ± 1 digit max.			
Input	Thermocouple: K, J, T, E, L, U, N, R, S, B Platinum-resistance thermometer: JPt100, Pt100			
Measurement method	Double integral method			
Sampling period	500 ms			
Display refresh period	Sampling period (sampling times multiplied by number of averaging times if average processing is selected.)			
Max. displayed digits	4 digits (-1999 to 9999)			
Display	7-segment digital display, Character height: 14.2 mm			
Polarity display	"-" is displayed automatically with a negative input signal.			
Zero display	Leading zeros are not displayed.			
Input shift	Input shift equivalent to the setting value supported for all points within the sensor measurement range.			
Hold function	Max hold (maximum value), Min hold (minimum value)			
Hysteresis setting	Programmable with front-panel key inputs (0001 to 9999).			
Other functions	Display color change (green (red), green, red (green), red) Average processing (simple average OFF/2/4/8 operations) Setting change lockout Parameter initialization			
Output	Relay contact (SPDT)			
Delay in comparative outputs	1 s max.			
Degree of protection	Front panel: NEMA4X for indoor use (equivalent to IP66) Rear case: IEC standard IP20 Terminals: IEC standard IP00 + finger protection (VDE0106/100)			
Memory protection	Non-volatile memory (EEPROM) (possible to rewrite 100,000 times)			

Note: The indication accuracy of the K thermocouple at a temperature of -200 to 1300°C is ±2°C ±1 digit maximum.

The indication accuracy of the T and N thermocouples at a temperature of -100° C or less is $\pm 2^{\circ}$ C ± 1 digit maximum. The indication accuracy of the U and L thermocouples at any temperature is $\pm 2^{\circ}$ C ± 1 digit maximum. The indication accuracy of the B thermocouple at a temperature of 400°C or less is unrestricted.

The indication accuracy of the R and S thermocouples at a temperature of 200°C or less is ±3°C ±1 digit maximum.

Measuring Ranges

Platinum-resistance Thermometer

Input			Pt100	JPt100		
Range	°C	–200 to 850	-199.9 to 500.0	0.0 to 100.0	-199.9 to 500.0	0.0 to 100.0
	°F	-300 to 1500	-199.9 to 900.0	0.0 to 210.0	-199.9 to 900.0	0.0 to 210.0
Parameter		0	1	2	З	Ч

Thermocouple

Inpu	ıt		K		Ì		Т	E	L	l	U	Ν	R	S	В
Range	°C	-200 to 1300	–20.0 to 500.0	–100 to 850	-20.0 to 400.0	-200 to 400	-199.9 to 400.0	0 to 600	–100 to 850	-200 to 400	-199.9 to 400.0	–200 to 1300	0 to 1700	0 to 1700	100 to 1800
	°F	-300 to 2300	0.0 to 900.0	-100 to 1500	0.0 to 750	-300 to 700	-199.9 to 700.0	0 to 1100	-100 to 1500	-300 to 700	-199.9 to 700.0	-300 to 2300	0 to 3000	0 to 3000	300 to 3200
Paramet	er	5	6	7	8	9	10	11	12	13	14	15	15	רו	18

■ Input/Output Ratings

Relay Contact Output

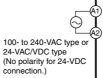
Item	Resistive load ($\cos\phi = 1$)	Inductive load ($\cos\phi$ = 0.4, L/R = 7 ms)		
Rated load (UL ratings)	5 A at 250 VAC, 5 A at 30 VDC	1.5 A at 250 VAC, 1.5 A at 30 VDC		
Rated carry current	5 A max. (at COM terminal)			
Max. contact voltage	400 VAC, 150 VDC			
Max. contact current	5 A (at COM terminal)			
Max. switching capacity	2,000 VA, 192 W	375 VA, 30 W		
Min. permissible load (P level, reference value)	10 mA at 5 VDC			
Mechanical life	20,000,000 times min. (at a switching frequency of 1,200 time/min)			
Electrical life (at an ambient temperature of 20°C)	100,000 times min. (at a rated load switching frequency of 10 time/min)			

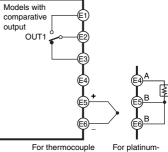
Connections

Terminal Arrangement



Output terminals

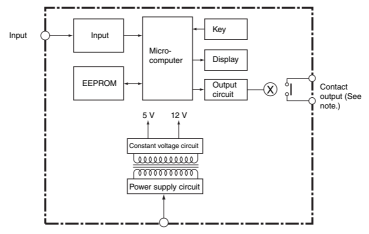




input resistance thermometer input

Terminal No.	Name	Description	
(A1) - (A2)	Operation power	Connects the operation power supply.	
E4 - E6 - E5		Connects the thermocouple or platinum-resis- tance thermometer input.	
(E1), (E2-(E3)	Outputs	Outputs the relay outputs.	

Block Diagram



Note: Relay output models only.

Operation

Main Functions

Input Types and Ranges

Parameter	Setting	Input type	Meaning			
īn-t	0	Platinum-resistance	Pt100	–200 to 850°C	–300 to 1500°F	
	1	thermometer		–199.9 to 500.0°C	-1999 to 900.0°F	
	2			0.0 to 100.0°C	0.0 to 210.0°F	
	3		JPt100	–199.9 to 500.0°C	-199.9 to 900.0°F	
	Ч			0.0 to 100.0°C	0.0 to 210.0°F	
	5	Thermocouple	К	–200 to 1300°C	-300 to 2300°F	
	5			–20.0 to 500.0°C	0.0 to 900.0°F	
	7		J	–100 to 850°C	–100 to 1500°F	
	8			–20.0 to 400.0°C	0.0 to 750.0°F	
	9		Т	–200 to 400°C	–300 to 700°F	
	10			-199.9 to 400.0°C	–199.9 to 700.0°F	
	11		E	0 to 600°C	0 to 1100°F	
	12		L	-100 to 850°C	–100 to 1500°F	
	13		U	–200 to 400°C	–300 to 700°F	
	14			–199.9 to 400.0°C	–199.9 to 700.0°F	
	15		Ν	–200 to 1300°C	–300 to 2300°F	
	15		R	0 to 1700°C	0 to 3000°F	
	רו		S	0 to 1700°C	0 to 3000°F	
	18		В	100 to 1800°C	300 to 3200°F	

Note: The initial value is "5: thermocouple K (-200 to 1300°C/-300 to 2300°F)."

Temperature Unit Selection

Either centigrade (°C) or fahrenheit (°F) can be selected as the temperature unit.

Parameter	Setting	Meaning
d-U	E	Display in °C.
	F	Display in °F.

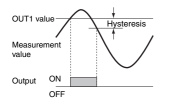
OUT Types (Comparative Output Models Only)

 \mbox{OUT} 1 can be set to operate in one of the three following modes in accordance with the compared values:

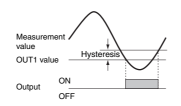
Upper limit (High Acting):

The output is turned ON when the measurement value is greater than its set value.

Upper Limit (High Acting)



Lower Limit (Low Acting)



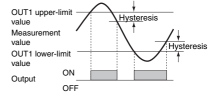
 Lower limit (Low Acting): The output is turned ON when the measurement value is less than its set value.

- Upper and lower limits (Outside Band Acting):
- An upper limit (H set value) and lower limit (L set value) can be set independently.

The output is turned ON when the measurement value is greater than the upper-limit set value or less than the lower-limit set value.

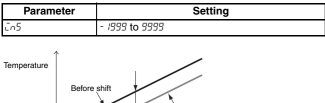
	Parameter	Setting	Meaning
ōUĿ	l.E	ΗĽ	Upper limit: Alarm op- erates at upper limit.
		Lō	Lower limit: Alarm op- erates at lower limit.
		Hī-Lō	Upper and lower lim- its: Alarm operates at upper and lower lim- its.

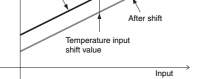
Upper and Lower Limits (Outside Band Acting)



Temperature Input Shift

Input shift equivalent to the setting value supported for all points within the sensor measurement range.





Parameter Initialization

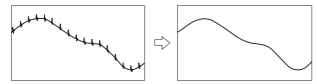
This function returns all of the parameters to their initial values.

Parameter	Setting	Meaning
init	ōFF	
	ōn	Initializes all parame- ters.

Use this to reset the K3MA-L after returning it to its factory-set condition.

Average Processing

Average processing stabilizes displayed values to minimize flicker by averaging the fluctuating input signals. Average processing can be performed for the measurement values in either of four steps (OFF, 2 times, 4 times, or 8 times).

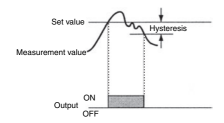


This is useful for ignoring rapid fluctuations, e.g., eliminating spike noise.

Hysteresis (Comparative Output Models Only)

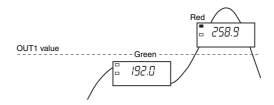
The hysteresis of comparative outputs can be set to prevent chattering in the output when the measurement value fluctuates finely near the OUT value.

Upper limit (high acting)



Changing the Display Color

The color of the value displayed can be set to either red or green. For comparative output models, the display color can be set to change from green to red, or from red to green, according to the status of the comparison criterion.



Display Auto-return Time

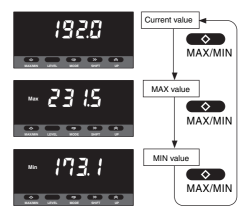
This function automatically returns the display to the operation level's current value if no keys are pressed for a preset time (called the display auto-return time).

Move-to-Protect-Level Time

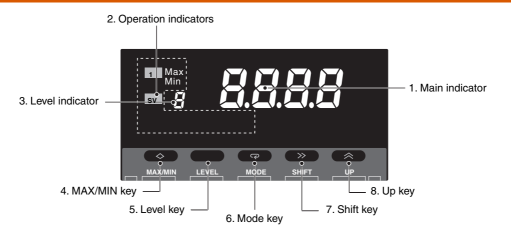
The time required to shift to the protect level can be set as desired.

MAX/MIN Display

The maximum and minimum measurement (display) values from the time the power is turned ON until the current time can be stored and displayed. This is useful, for example, when measuring the maximum value.



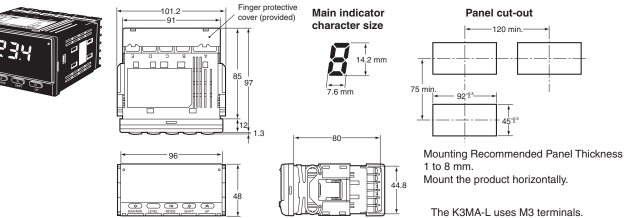
Nomenclature



Nar	ne	Functions		
1. Main indicator		Displays current values, parameters, and set values.		
2. Opera- 1		Lit when output 1 is ON.		
tion indica-	SV	Lit when a set value is being displayed or changed.		
tors	Max	Lit when the main indicator is showing the MAX value.		
	Min	Lit when the main indicator is showing the MIN value.		
3. Level ind	icator	Displays the current level that the K3MA-L is in. (See below for details.)		
4. MAX/MIN	l Key	Used to display the MAX and MIN values when a measurement value is being displayed.		
5. Level Key	/	Used to change the level.		
6. Mode Key		Used to allow the main indicator to indicate parameters sequentially.		
7. Shift Key		Used to enable a set value to be changed. When changing a set value, this key is used to move along the digits.		
8. Up Key		Used to change a set value. Used to set or clear a forced-zero function when a measurement value is being displayed.		

Level indicator	Level	
Ρ	Protect	
Not lit	Operation	
Я	Adjustment	
5	Initial setting	
F	Advanced-function setting	

Dimensions



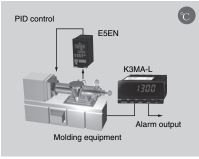
A terminal cover is provided.

Application Examples



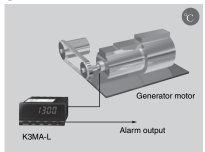
- Monitoring the temperature of an industrial furnace/sintering furnace.
- Monitoring/alarm function for disinfecting equipment.

Sending a temperature alarm for molding equipment



- Monitoring (failsafe checking) abnormal temperatures in molding equipment.
- Monitoring the liquid temperature for cleaning devices.

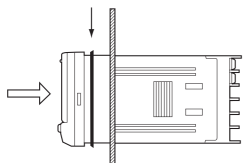
Monitoring the bearing temperature for a generator motor



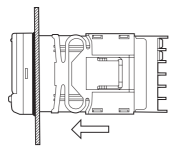
- Monitoring temperature rises in electric power generating facilities.
- Inspecting temperatures in machines and devices.

Installation

- 1. Insert the K3MA-L into the panel cut-out hole.
- 2. For a waterproof installation, insert the rubber gasket onto the body of the K3MA-L.

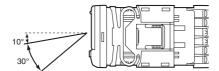


3. Fit the adaptor into the grooves on the left and right sides of the rear case, then push it until it contacts the panel to secure the K3MA-L.



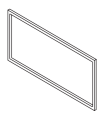
■ LCD Angle of View

The K3MA is designed to provide the best visibility at the angles shown in the following diagram.



Rubber Packing (Sold Separately)

K32-P1



If the rubber packing is lost or damaged, it can be ordered using the following model number: K32-P1.

(Depending on the operating environment, deterioration, contraction, or hardening of the rubber packing may occur and so, in order to ensure the level of waterproofing specified in NEMA4, periodic replacement is recommended.)

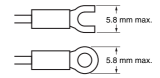
Note: Rubber packing is provided with the Controller.

■ Wiring Precautions

- Use crimp terminals.
- \bullet Tighten the terminal screws to a torque of approximately 0.5 N $\cdot m.$
- To avoid the influence of noise, route signal lines and power lines separately.

■ Wiring

• Use the following M3 crimp terminals.



■ Unit Labels (Provided)

• The unit labels are not attached to the K3MA-L. Select the desired labels from the provided sheet.

V	A	X	A	%	J	Pa	Ω
s	/	Ν	m	W	°C	m³	k
°F	g	[m	in	m	m	rp	m
VA m		١V	m	ıΑ	ŀ	łz	
m/min 🕻			O	nRe	on		
Ουτ Ουτ							

Note: For scales and gauges, use the unit labels that are specified by the relevant laws or regulations.

Operations in Run Mode

Checking the Maximum and Minimum Values

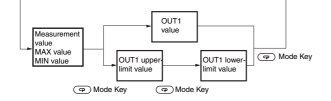
The maximum and minimum values can be displayed by pressing the MAX/MIN Key while the measurement is being displayed.



The maximum and minimum values can be reset by pressing the MAX/MIN Key for 1 s min. when the maximum or minimum value is displayed.

<u>Checking and Setting Comparative Set Values (for</u> <u>Models with the Comparative Output Function)</u>

Each time the Mode Key is pressed when the measurement value, maximum value, or minimum value is displayed, the comparative values will be displayed in the following order: OUT1 value (or OUT1 upper-limit value, OUT1 lower-limit value).

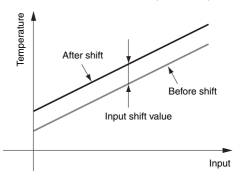


Adjustment Level Operation

Setting Temperature Input Shift Values

Temperature Input Shift

A shift value can be set for a temperature input.

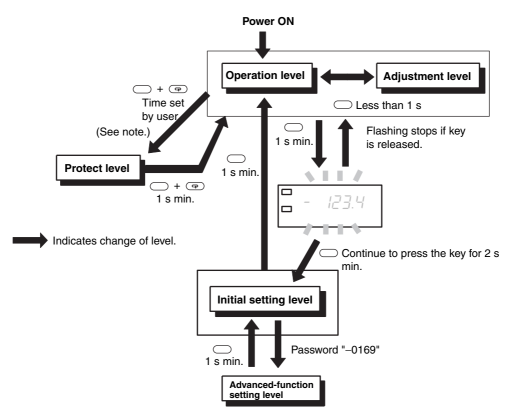


The value set for the temperature input shift is applied to the entire measurement range of the temperature sensor.

Levels

"Level" refers to a grouping of parameters. The following table lists the operations that are possible in each of the levels, and the diagram tells how to move between levels. There are some parameters that are not displayed for certain models.

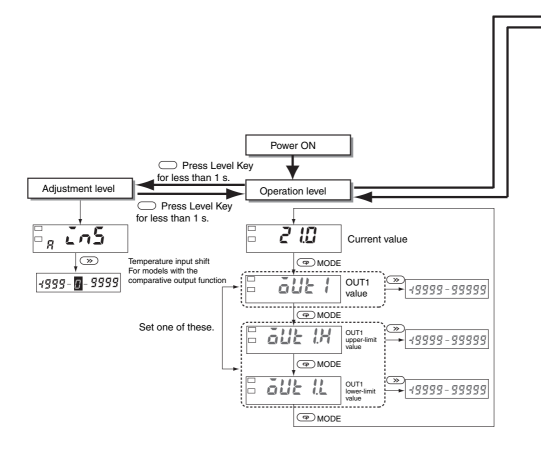
Level name Function		Measurement	
Protect	Setting lockouts.	Continue	
Operation	Displaying current values, and setting OUT 1 value.	Continue	
Adjustment	Setting communications writing control.	Continue	
Initial setting	Making initial settings of input type, output operating action, and other parameters.	Stopped	
Advanced-function setting	Setting average processing, display color settings, and other ad- vanced function parameters.	Stopped	

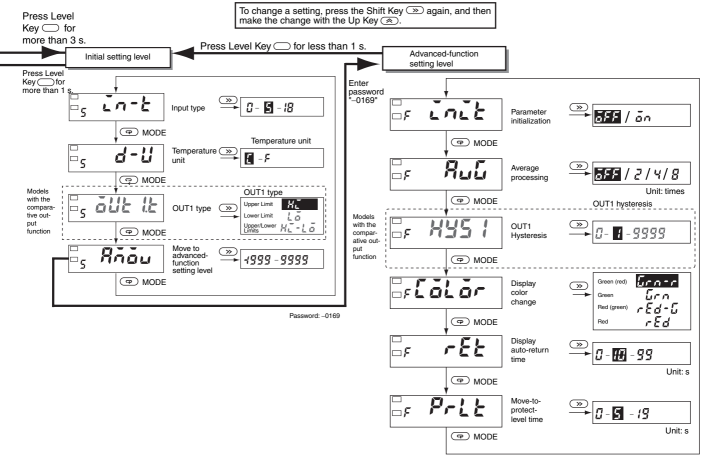


Note: The move-to-protect-level time can be set in the advanced-function setting level.

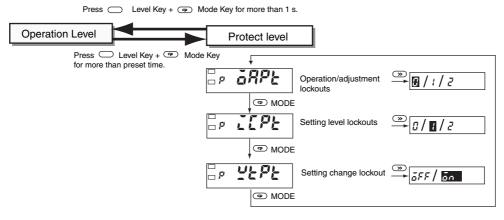
Parameters

- Note: 1. Some parameters are not displayed for certain models.
 - 2. The K3MA-L will stop measurement if the level is changed to the initial setting level or the advanced-function setting level.
 - 3. If the input range is changed, some parameters are set to default values. Therefore, set the input range first.
 - 4. Settings displayed in reversed colors are defaults.





Settings displayed in reversed colors are initial settings.



Operation/Adjustment Lockouts

Restricts key operations for operation level and adjustment level.

Parame-	Setting	Operatio	Moving to		
ter		Process value display	Set value display	adjustment level	
6RPE	0	Allowed	Allowed	Allowed	
	1	Allowed	Allowed	Prohibited	
	2	Allowed	Prohibited	Prohibited	

• Initial setting is 0.

• This cannot be displayed on models not equipped with the comparative output function.

Setting Level Lockouts

Restricts shifting to initial setting level or advanced-function setting level.

Parameter	Setting	Shift to initial setting level	Shift to advanced- function setting level
CCPE	0	Allowed	Allowed
	1	Allowed	Prohibited
	2	Prohibited	Prohibited

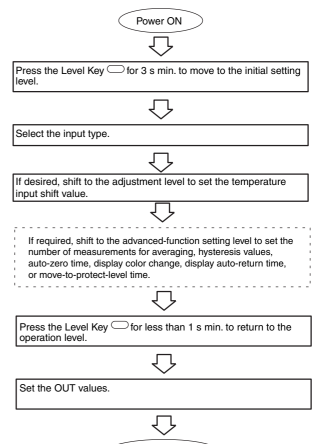
Setting Change Lockout

Restricts setting changes by key operation. When this lockout is set, it is no longer possible to shift to a setting change mode.

Parameter	Setting	Setting change by key operation
<u>Y</u> EPE	ōFF	Allowed
	ōn	Prohibited

However, all protect level parameters can still be changed.

■ Initial Settings



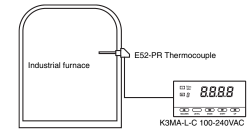
Measurement starts.

■ Setting Example

Initial Settings

The settings for the following example are shown here.

Example: Monitoring the temperature of an industrial furnace



Here, the temperature inside the furnace is to be displayed in centigrade (°C).

Temperature sensor: E52-PR Thermocouple, Measurement range: 0 to 1,400°C.

- 1. Set the K3MA-L input type to the thermocouple R input range. Parameter: *in-t* (input type), Setting value: *I*5
- 2. Select centigrade (°C) as the temperature unit.

Parameter: d-U (temperature unit), Setting value: [

If you are using a comparative output model, make the setting as desired.

■ Troubleshooting

When an error occurs, error details will be displayed on the main indicator. Confirm the error from the main indicator and take the appropriate countermeasures.

Level display	Main indicator	Error contents	Countermeasures
Not lit	EIII	RAM memory error	Repair is necessary. Consult your OMRON sales repre- sentative.
5	E	EEPROM memory error	When this error is displayed, press the Level Key for 3 seconds, and the settings will be restored to the factory settings. If the error cannot be recovered, re- pair is necessary. Consult your OMRON sales repre- sentative.
Not lit	Flashes 5.Err	Input error	Confirm that the temperature sen- sor is correctly connected, and that there are no broken signal lines to the temperature sensor.
			Input value is out of the specified range (control range). Set the value within the range immediately.
			If the condition does not return to normal, repair is necessary.
			Consult your OMRON sales repre- sentative.
Not lit	Flashes 9999	The measurement value after tem- perature input correction exceeds	The temperature input correction value may be inappropriate.
		9999.	Use the adjustment level to review the temperature input correction value.
Not lit	Flashes - 1999	The measurement value after tem- perature input correction is lower	The temperature input correction value may be inappropriate.
		than –1999.	Use the adjustment level to review the temperature input correction value.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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

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.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

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

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS 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 OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- · Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

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 model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog 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 users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

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OMRON Corporation Industrial Automation Company

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