K8AB-TH OMRON

Temperature Monitoring Relay



Instruction Manual

Thank you for purchasing the OMRON Product. To ensure the safe application of the Product, only a professional with an understanding of electricity and electric devices must handle it. Read this manual carefully before using the Product and always keep it close at hand when the Product is in use.

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Warning Symbols

Do not touch the terminals while power is being upplied. Doing so may occasionally result in minor injury due to lectric shock ⇗

Do not allow pieces of metal, wire clippings, or fine metallic shavings or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.

Do not use the product where subject to flammable or explosive gas Otherwise, minor injury from explosion may occasionally occur.

Never disassemble, modify, or repair the product or touch any of the internal parts.

Minor electric shock, fire, or malfunction may occasionally occur.

Tighten the terminal screws to between 0.49 and 0.59 N· m. Loose screws may occasionally result in fire.

Set the parameters of the product so that they are suitable for the system being controlled. If they are not suitable, unexpected operation may occasionally result in property damage or accidents.

Change the position of side SW while power is NOT being supplied.

A malfunction in the product may occasionally make control operations impossible or prevent alarm outputs, resulting in property damage to connected equipment and machinery. Periodically check the product's operation. To maintain safety in the event of malfunction of the product take appropriate safety measures, such as installing a monitoring device on a separate line.

If the output relay are used past their life expectancy, contact fusing or burning may occasionally occur. Always consider the application conditions and use the output relays within their rated load and electrical life expectancy. The life expectancy of output relay varies considerably with the output load and switching conditions.

Precautions for Safe Use

- 1) The product is designed for indoor use only. Do not use the product outdoors or in any of the following locations.

 -Places directly subject to heat radiated from heating equipment.
 -Places subject to splashing liquid or oil atmosphere.

 -Places subject to direct sunlight. Places subject to icing and condensation.
 -Places subject to dust or corrosive gas (in particular, sulfide gas and ammonia gas).
 -Places subject to intense temperature change.
 -Places subject to vibration and large shocks.

 2) Use/store within the rated temperature and humidity ranges.Provide forced cooling if required.

 3) Install K8AB in a correct direction.

 4) Be sure to wire properly with correct polarity of terminals.

- Be sure to wire properly with correct polarity of terminals.
 Wire the input and output terminals correctly.
 Use this product within the rated load and power supply.
 Be sure that the temperature sensor type and the input type set on K8AB are
- 7) Be sure that the temperature sensor type and the input type set on RSAB are the same.

 8) When extending the lead wires on a thermocouple, be sure to use compensating conductors suitable for the thermocouple type.

 9) When extending the lead wires on a platinum resistance thermometer, use lead wires with a low resistance (5 max. per line) and be sure that the resistance is the same for all three lead wires.

 10) Use the recommended solderless terminals.

 11) Do not wire the terminals which are not used.

- 11) Do not wire the terminals which are not used.

 12) Make sure that the rated voltage is attained within 1 seconds

 13) Design system (control panel, etc) considering the 1 second of delay that K8AB's output to be determined after power ON.

 14) Make sure that K8AB has 30 minutes or more to warm up after power ON. Turning ON the power before starting monitor to the correct temperature.

 15) Separate the high-voltage or large-current power lines from other lines, and avoid parallel or common wiring with the power lines when you are wiring to the terminals.

 16) Allow as much space as possible between K8AB and devices that generate powerful high frequencies or surge.

 17) Do not use a microwave receiver near K8AB. Microwave interference may affect K8AB.

 18) A switch or circuit breaker should be provided close to this unit. The switch or

- affect KBAB.

 18) A switch or circuit breaker should be provided close to this unit. The switch or circuit breaker should be within easy reach of theoperator, and must be marked as a disconnecting means for this unit.

 19) Do not use paint thinner or similar chemical to clean with. Use standard grade alcohol.

 20) Use tools when dismantling parts for disposal.

 21) Install the KBAB inside a cabinet.

nrus current

Ambient humidity

urrent

Strage temperature

Accuracy

Specifications

AC100-240V type AC/DC24V type ower supply voltage

perating frequency perating valtage 85 to 110% of the rated voltage

perating frequency 95 to 105% of the rated frequency

5VA max.(AC100-240V) 4VA max.(AC24V) 2W max.(DC24V) 15A max.(AC100-240V) 10A max.(AC/DC24V)

± 2%FS 3A.250VAC/30VDC(resisteve load) 1A,250VAC/30VDC(inductive load)
Mechanical life 10million times
Electorical life 50,000times(N.O)
30,000times(N.C)

Ambient temperature -10 to 55

(Avoide freezing or condensation) RH 25 to 85% RH 25 to 85% Approx.130g IP20

Strage temperature
Strage humidity
Veight
Degree of protection
Altitude
nostallation Max 2,000m Setup category ,pollution Degree 2(as per EN61010-1) nvironment Output current:approx.10mA Contact input ON :1k max., xternal input Output

OFF:100k min No-contact input ON :residual voltag (NPN) 1.5Vmax.,

OFF:leakage curre 0.1mA min.
EEPROM(non-volatile memory)
(endurance:200,000 erase/write

cycles)

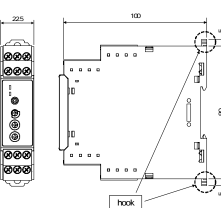
Safety Precautions

Key to Warning Symbols



Indicates a potentially hazardous situation which, if not avoided, is likely to result in minor or moderate injury or property damage. Read this manual carefully before using

Wiring -Dimensions (mm)

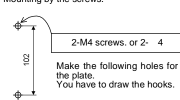


Mounting

· Mounting to the DIN Rail Insert the hooks on the top of the K8AB into the DIN Rail and press the

K8AB until the hooks lock into place.

· Mounting by the screws



Dismounting

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Pull down on the hooks with a flat-blade screwdriver and lift up on the K8AB.

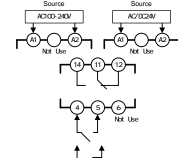


Applicable DIN Rail PFP-100N (100 cm) PFP-50N (50 cm)

Durability

For vibration	Acceleration:50m/s² frequency :10 ~ 55Hz (In each direction(x,y,z),5min x 10cycles)
For shock	Acceleration:150m/s ² (100m/s ² for the internal relay) (In each direction(x,y,z),3times.)

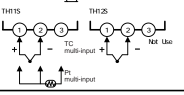
Connections



Solderless terminals

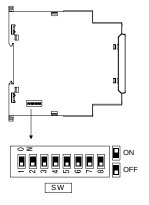
Types	Diameter of wires
AI1 , 5-8BK (PHOENIX CONTACT)	AWG#16
AI1-8RD (PHOENIX CONTACT)	AWG#18
AI0 , 75-8GY (PHOENIX CONTACT)	AWG#18

Tool(Recommendation) Cross-head screwdriver(5mm)



Function

Names of parts



Use the small screw driver when you operate the SWs or the Button.

Setting range

Upper

399

399

399

0 399

0 399

0

0 399

0

0 399

0 399

Sensor input range

Uppe

399

399

399

399

0 399

0 399

0

0 399

0 399

0

0

0

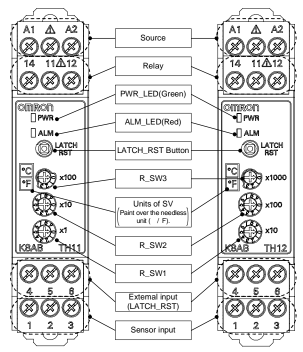
Input Type

Pt100

Pt100

Pt100

Pt100



TH

Switch Operation									
TH11S	R_SW3	100 (°F) (0 ~ 3) 4 ~ 9:Setting range over.							
	R_SW2	10 (° F) (0 ~ 9)							
	R_SW1	1 (°F) (0~9)							
Default: 0									

		SW 8 : Not U				Use	Э				
	1	2	3	4		5	6	7			
Upper Limit	8				Input Type		_				
Lower Limit					К	B	8	B			
Latch		B			J	B	8				
Non-Latch					Т	B		B			
Non-Fail Saf	е		B		E	В		В		:	ON
Fail Safe					Pt100		8	B	H	:	OFF
					Pt100		8	В	_		
°F					Pt100			B			
Default : A	۱LL	. 0	FF		Pt100						

H12S	R_SW3	1000 (°F) (0~3) 4~9:Setting range over				
	R_SW2	100 (° F) (0 ~ 9)				
	R_SW1	10 (° F) (0 ~ 9)				

Т

D	Default: 0											
		SW				8 : Not l	8 : Not Use					
		1	2	3	4		5	6	7			
Up	per Limit	B				Input Type						
Lov	ver Limit					K	B	8	B			
Lat	ch		B			J	8	8				
Nor	Non-Latch					Т	B		B	_		
Nor	Non-Fail Safe		8		E	8				:	ON	
Fai	Fail Safe			В		8	B	Ħ	:	OFF		
	-				R		8		_			
° F	*F 📳					S			B			
D	Default: ALL OFF					PL						

Errors(ALM_LED:flash)

Following (1) ~ (3) may occur. (1)Sensor burn out or Senor input range over. (2)Setting range over.

Trouble shooting
Comes out of SV protect mode.

(3)Inner error(devices, memories, etc.).

Reset the latch. Confirm the wiring and parameter settings.

Reset the SOUCE. If K8AB return to normal state, the cause may be the

If not, there is need to replace it. The state of latched output and the state of SV protect mode are backed up by EEPROM. The frequent operation will damage EEPROM

Suitability for Use

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

Take all necessary steps to determine the suitability of the product for the

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used. Know and observe all prohibitions of use applicable to this product. 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 PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM. See also product catalog for Warranty and Limitation of Liability.

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0 ~ 3990

Lower Uppe

0 2300 1500

0

0

300 3200

> 0 3000

0 3000

0 2300

700

1100

TH12S

Input Type

В

R

PL

ower Upper

> 0 1300

0 850

0

0 600

100

0 1700

0

0

400

1800

1700

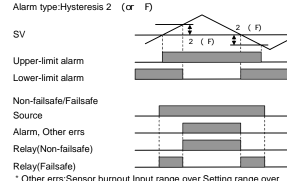
1300

TH11S			*F		
Input Type	Lower	Upper	Lower	Upper	
K	-20	419	-40	439	
J	-20	419	-40	439	
Т	-20	419	-40	439	
Е	-20	419	-40	439	
Pt100	-20	419	-40	439	
Pt100	-20	419	-40	439	
Pt100	-20	419	-40	439	
Pt100	-20	419	-40	439	

TH12S			٠	F
Input Type	Lower	Upper	Lower	Upper
К	-20	1320	-40	2340
J	-20	870	-40	1540
Т	-20	420	-40	740
Е	-20	620	-40	1140
В	0	1820	0	3240
R	-20	1720	-40	3040
S	-20	1720	-40	3040
PL	-20	1320	-40	2340

-40	740			
-40	1140			
0	3240	Applio Stand	cable dards	EN61010-1
-40	3040	Safet Stand		EN60664-1
-40	3040	EMC	EMI	EN61326+A1
-40	2340	LIVIC	EMS	EN61326+A1

Time Chart



* Other errs:Sensor burnout,Input range over,Setting range over,

Latch: Holding the relay output until "latch reset" Source Alarm, Other errs LATCH_RST or External input Relay(Latch)

* If LATCH_RST or EXTERNAL INPUT has been ON more than 5s, K8AB-TH goes into or comes out from SV protect mode.

SV protect mode: In this mode, the changes of SW or R_SWs are NOT available. When K8AB comes out from this mode, the changes are available.

