

Three-phase Phase-sequence Phase-loss Relay K8AB-PM

Ideal for monitoring 3-phase power supplies for industrial facilities and equipment.

- Monitor overvoltages, undervoltages, phase sequence, and phase loss for three-phase 3-wire or 4-wire power supplies with just one Unit.
 - Switch setting for 3-phase 3-wire or 3-phase 4-wire power supply.
- Two SPDT output relays, 6 A at 250 VAC (resistive load).
 Output overvoltages and undervoltages using separate relays.
- World-wide power specifications supported by one Unit (switchable).
- Output status can be monitored using LED indicator.



191° (E

Model Number Structure

■ Model Number Legend

K8AB-□□

1. Basic Model

K8AB: Measuring and Monitoring Relays

2. Functions

PM: Three-phase Phase-sequence Phase-loss Relay (Simultaneous upper and lower monitoring)

3. Rated Input Voltage

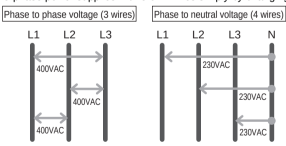
2 3

1: 115, 127, 133, 138, 200, 220, 230, 240 VAC

2: 220, 230, 240, 277, 380, 400, 415, 480 VAC

Single K8AB Monitors 3-phase Power Supply with 3 or 4 Wires

Monitoring Relays can be used to monitor 3-phase power supplies with 3 or 4 wires simply by changing DIP switch settings.





A Single K8AB Can Monitor a 3-phase Power Supply Anywhere in the World

Reduces Maintenance Parts Inventory

	SW3 SW4			ON	ON OFF	OFF ON	OFF OFF
				ON			
K8AB-P□1	SW2	ON	P-N	138 V	133 V	127 V	115 V
	SVVZ	OFF	P-P	240 V	230 V	220 V	200 V
K8AB-P□2	CMO	ON	P-N	277 V	240 V	230 V	220 V
	SW2	OFF	P-P	480 V	415 V	400 V	380 V

Ordering Information

■ List of Models

Three-phase Phase-sequence Phase-loss Relay	Rated in	Model	
7.04	3-phase 3-wire mode	200, 220, 230, 240 VAC	K8AB-PM1
	3-phase 4-wire mode	115, 127, 133, 138 VAC	
6	3-phase 3-wire mode	380, 400, 415, 480 VAC	K8AB-PM2
	3-phase 4-wire mode	220, 230, 240, 277 VAC	

Note: 1. Three-phase 3-wire or 4-wire and the input range are switched using a DIP switch.

Ratings and Specifications

■ Ratings

Rated input voltage	K8AB-PM1	Three-phase, three-wire Mode: 200, 220, 230 and 240 VAC				
voitage		Three-phase, four-wire Mode: 115, 127, 133 and 138 VAC				
	K8AB-PM2	Three-phase, three-wire Mode: 380, 400, 415 and 480 VAC				
		Three-phase, four-wire Mode: 220, 230, 240 and 277 VAC				
Input load		K8AB-PM1: 25 VA max.				
		K8AB-PM2: 45 VA max.				
Operating value se	etting range (OVER, UNDER)	Overvoltage				
		-30% to 25% of rated input voltage				
		Undervoltage				
		-30% to 25% of rated input voltage				
		Note: The rated input voltage can be switched using the DIP switch.				
Operating value		100% operation at set value				
Reset value		5% of operating value (fixed)				
Reset method		Automatic reset				
Operating time	Overvoltage/undervoltage	0.1 to 30 s				
setting range (T)	Reversed phase/phase loss	0.1 s max.				
Startup lock time	(LOCK)	1 s or 5 s (Switched using DIP switch.)				
Indicators	,	Power (PWR): Green, Relay output (RY): Yellow, OVER/UNDER: Red				
Output relays		Two SPDT relays (NC operation)				
Output relay rating	ns	Rated load				
Output relay rating	93	Resistive load				
		6 A at 250 VAC (cosφ = 1)				
		6 A at 30 VDC (L/R = 0 ms)				
		Inductive load				
		1 A at 250 VAC (cos				
		Maximum contact voltage: 250 VAC				
		Maximum contact current: 6 A AC				
		Maximum switching capacity: 1,500 VA				
		Minimum load: 10 mA at 5 VDC				
		Mechanical life: 10,000,000 operations				
		Electrical life: Make: 50,000 times, Break: 30,000 times				
Ambient operating	g temperature	-20 to 60°C (with no condensation or icing)				
Storage temperatu		-40 to 70°C (with no condensation or icing)				
Ambient operating		25% to 85% (with no condensation)				
Storage humidity	g manifulty	25% to 85% (with no condensation)				
,		2.000 m max.				
Altitude		7				
Terminal screw tig		0.49 N·m				
Terminal wiring m	ethod	Recommended wire				
		Solid wire: 2.5 mm ² Twisted wires: AWG16, AWG18				
		'				
		Note: 1. Ferrules with insulating sleeves must be used with twisted wires.				
		2. Two wires can be twisted together.				
		Recommended ferrules Al 1,5-8BK (for AWG16) manufactured by Phoenix Contact				
		Al 1,5-8BK (for AWG16) manufactured by Phoenix Contact Al 1-8RD (for AWG18) manufactured by Phoenix Contact				
		Al 0,75-8GY (for AWG18) manufactured by Phoenix Contact				
Case color		Munsell 5Y8/1				
Case material		ABS resin (self-extinguishing resin) UL94-V0				
		Approx. 130 g				
		Mounted to DIN Track or via M4 screws (tightening torque: 1.2 N·m)				
Dimensions		22.5 (W) × 90 (H) × 100 (D) mm				
פווטופוואוווע		22.3 (vv) × 30 (i i) × 100 (D) IIIII				

^{2.} The power supply is shared with the rated input voltage.

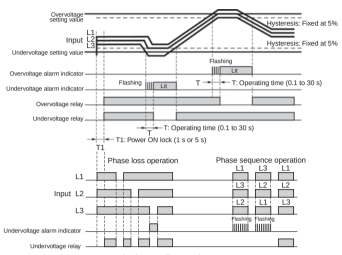
■ Specifications

Input frequency	range	45 to 65 Hz			
Overload capacit		Continuous input: 115% of maximum input, 10 s max.: 125% of maximum input			
Setting error	Operating value	Set value ±10% of full scale			
J	Operating time				
Startup lock time		Set value ±0.5 s			
Repeat error Operating value		Operating value ±2% Error calculation: Error = ((Maximum operating value – Minimum operating value (over 10 operations))/2)/ Average value × 100%			
	Reset value	Overvoltage: Operating value x 95% ±2% Undervoltage: Operating value x 105% ±2% Error calculation: Error = ((Maximum reset value – Minimum reset value (over 10 resets))/2)/Average value × 100%			
	Operating time	Operating time repeat error: ±50 ms Overvoltage: Measured when input suddenly changes from 70% to 120% of setting. Undervoltage: Measured when input suddenly changes from 120% to 70% of setting. The input voltage, however, must be between 70% and 125% of rating.			
	Startup lock time	Startup lock time repeat error: ±0.5 s (The operating time when the operating time is set to the minimum value and the power supply suddenly changes from 0% to 100%.)			
Temperature infl	uence	Operating value Drift based on measured value at standard temperature: -20°C to standard temperature: ±1,000 ppm/°C max. Standard temperature to 60°C: ±1,000 ppm/°C max. (Humidity: 25% to 80%) Operating time Fluctuation based on measured value at standard temperature: -20°C to standard temperature: ±10% max. Standard temperature to 60°C: ±10% max. (Humidity: 25% to 80%)			
Humidity influen	ce	Operating value Based on ambient humidity of 65% 25% to 80%: ±5% max. Operating time Based on ambient room humidity 25% to 80%: ±10% max.			
Influence of inpu	t frequency	At 45 to 65 Hz Operating value ±5% max. Operating time ±10% max. Note: The error in the operating value and operating time under standard conditions.			
Applicable standards	Conforming standards	EN60255-5 and EN60255-6 Installation environment (Pollution Degree 2, Overvoltage Category III)			
	EMC	EN61326			
	Safety standards	UL508			
Insulation resistance		20 M Ω min. Between external terminals and case Between input terminals and output 1 terminals Between input terminals and output 2 terminals Between output 1 terminals and output 2 terminals			
Dielectric streng	th	2,000 VAC for one minute Between external terminals and case Between input terminals and output 1 terminals Between input terminals and output 2 terminals Between output 1 terminals and output 2 terminals			
Noise immunity		1,500 V power supply terminal common/normal mode Square-wave noise of ±1 µs/100 ns pulse width with 1-ns rise time			
Vibration resistance		Frequency 10 to 55 Hz, 0.35-mm single amplitude, acceleration 50 m/s² 10 sweeps of 5 min each in X, Y, and Z directions			
Shock resistance	9	100 m/s², 3 times each in 6 directions along three axes (up/down, left/right, forward/backward)			
Degree of protec	tion	Terminal section: Finger protection			

Connections

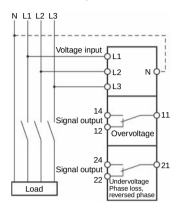
■ Wiring Diagram

Overvoltage/Undervoltage and Phase Sequence/Phase Loss Operation Diagram



- Note: 1. The K8AB-PM output relay is normally operative.
 - 2. The power ON lock prevents unnecessary alarms from being generated during the instable period when the power is first turned on. There is no relay output during timer operation.

 - 3. Phase loss is detected by L1, L2, and L3 voltage drops.
 A phase loss will exist if any of the phases drops below 60% of the rated input.
 4. L1 and L2 function both as the power supply terminals and as input terminals. If the voltage drops dramatically, then the Relay will not operate due to an undervoltage.
 5. Phase loss on the power supply or load side cannot be detected in the motor load during proportion.
 - during operation.



Operation Indicators

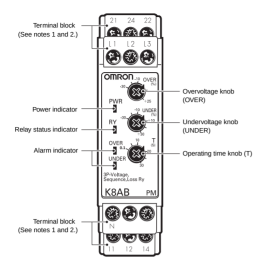
Item	Display			Contact	Contact operation		
	Ry_LED Over_LED		Under_LED	Over_Ry	Under_Ry		
Over- voltage	ON	ON	OFF	OFF	ON		
Under- voltage	ON	OFF	ON	ON	OFF		
Phase loss	OFF	OFF (See note 1.)	ON	OFF (See note 1.)	OFF		
Re- versed phase	ON	OFF	Flashing (See note 2.)	ON	OFF		
Correct phase	ON	OFF	OFF	ON	ON		

Note: 1. While phase loss is detected, Over_Ry will also be OFF.

2. The indicator flashes at 1-second intervals when reversed phases are detected and at 0.5-second intervals during the detection time.

Nomenclature

■ Front



Indicators

	Item	Meaning			
Power indicator (PWR: Green)		Lit when power is being supplied (see note).			
Relay status indicator (RY: Yellow)		Lit when relay is operating (normally lit).			
Alarm indicator	Overvoltage: Red	Lit when there is an overvoltage. The indicator flashes to indicate the error status after the overvoltage has exceeded the threshold value while the operating time is being clocked.			
	Undervoltage: Red	Lit when there is an undervoltage or phase loss. The indicator flashes to indicate the error status after the undervoltage has exceeded the threshold value while the operating time is being clocked. Lit when there is a phase sequence error.			

Note: The input across L1 and L2 is used for the internal power supply. Therefore, the power indicator will not be lit if there is no input across L1 and L2.

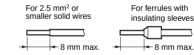
Setting Knobs

Item	Usage		
Overvoltage knob (OVER)	Can be set between –30% and 25% of the rated input.		
Undervoltage knob (UNDER)	Can be set between –30% and 25% of the rated input.		
Operating time knob (T)	Used to set the operating time to 0.1 to 30 s.		

Note: 1. Use either a solid wire of 2.5 mm² maximum or a ferrule with insulating sleeve for the terminal connection.

The length of the exposed current-carrying part inserted

into the terminal must be 8 mm or less to maintain dielectric strength after connection.



Recommended ferrules Phoenix Contact

- AI 1,5-8BK (for AWG16)
- AI 1-8RD (for AWG18)
- Al 0,75-8GY (for AWG18)
- 2. Tightening torque Recommended: 0.49 N⋅m Maximum: 0.54 N⋅m

■ Operation and Setting Methods

Connections

1. Input

Connect to L1, L2, and L3 (for three-phase three-wire mode) or L1, L2, L3, and N (for three-phase four-wire mode), depending on the mode selected using pin 2 on the DIP switch.

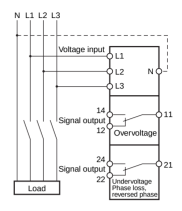
The Unit will not operate correctly if the DIP switch setting and the wiring do not agree.

Make sure the phase sequence is wired expressly. The Unit will not operate parently if the phase.

Make sure the phase sequence is wired correctly. The Unit will not operate normally if the phase sequence is incorrect.

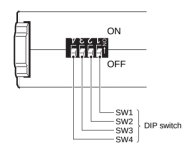
2. Outputs

Terminals 11, 12, and 14 are the output terminals for overvoltage (SPDT). Terminals 21, 22, and 24 are the output terminals for undervoltage, phase loss, and reversed phase (SPDT).



DIP Switch Settings

The power ON lock time, number of wires, and rated voltage are set using the DIP switch located on the bottom of the Unit.



DIP Switch Functions

K8AB-PM1

SWITCH	ON ● ↑		4 ON	3	2	1
		off ○↓	OFF			
Power ON lock	5 s			-		•
time	1 s					О
Number of wires	es Three-phase, four-wire				•	
	Three-phase, three-wire				О	
Rated voltage	Three-phase, three-wire	Three-phase, four-wire				
	240 V	138 V	•	•		
	230 V	133 V	•	О		
	220 V	127 V	0	•		
	200 V	115 V	О	O		

Note: All pins are set to OFF at the factory.

K8AB-PM2

SWITCH	ON ● ↑		4 ON	3	2	1
		OFF ○↓	OFF			
Power ON lock	5 s					•
time	1 s					0
Number of wires	Three-phase, four-wire				•	
	Three-phase, three-wire				О	
Rated voltage	Rated voltage Three-phase, three-wire four-wire					
	480 V	277 V	•	•		
	415 V	240 V	•	О		
	400 V	230 V	О	•		
	380 V	220 V	О	О		

Note: All pins are set to OFF at the factory.

Setting Method

1. Overvoltage

The overvoltage knob (OVER) is used to set the overvoltage threshold.

The overvoltage can be set to between -30% and 25% of the rated input voltage.

Turn the knob while there is an input to the input terminals until the alarm indicator flashes (when the set value and the input have reached the same level.)

Use this as a guide to set the voltage.

The rated input depends on the model and DIP switch setting.

Example: K8AB-PM1 with Pin 2 Turned OFF (Three-phase, Three-wire Mode) and Pins 3 and 4 Turned OFF (Rated Voltage of 200 V)

The rated input voltage is 200 VAC and the setting range is 140 to 250 V.

2. Undervoltage

Undervoltage is set using the undervoltage knob (UNDER).

The undervoltage can be set to between -30% and 25% of the rated input.

Turn the knob while there is an input to the input terminals until the alarm indicator flashes (when the set value and the input have reached the same level.)

Use this as a guide to set the voltage.

The rated input depends on the model and DIP switch setting.

Example: K8AB-PM1 with Pin 2 Turned OFF (Three-phase, Three-wire Mode) and Pins 3 and 4 Turned OFF (Rated Voltage of 200 V)

The rated input voltage is 200 VAC and the setting range is 140 to 250 V.

3. Operating Time

The operating time is set using the operating time knob (T).

The operating time can be set to between 0.1 and 30 s.

Turn the knob while there is an input to the input terminals until the alarm indicator flashes (when the set value and the input have reached the same level.)

Use this as a guide to set the operating time.

If the input exceeds (or drops lower than) the voltage setting, the alarm indicator will start flashing for the set period and then stay lit.

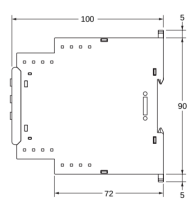
Dimensions (Unit: mm)

Three-phase Voltage with Phase-sequence, Phase-loss Relays

K8AB-PM1 K8AB-PM2







Safety Precautions

■ Precautions for Safe Use

Make sure to follow the instructions below to ensure safety.

- 1. Do not use or keep this product in the following environments.
 - Outdoors, or places subject to direct sunlight or wearing weather.
 - Places where dust, iron powder, or corrosive gases (in particular, sulfuric or ammonia gas) exist.
 - · Places subject to static electricity or inductive noise.
 - Places where water or oil come in contact with the product.
- 2. Make sure to install this product in the correct direction.
- 3. There is a remote risk of electric shock. Do not touch terminals while electricity is being supplied.
- Make sure to thoroughly understand all instructions in the Instructions Manual before handling this product.
- Make sure to confirm terminal makings and polarity for correct wiring.
- 6. Tighten terminal screws firmly using the following torque. Recommended tightening torque: 0.49 N·m Maximum tightening torque: 0.54 N·m max.
- Operating ambient temperature and humidity for this product must be within the indicated rating when using this product.
- 8. There is a remote risk of explosion. Do not use this product where flammable or explosive gas exists.
- 9. Make sure that no weight rests on the product after installation.
- 10.To enable an operator to turn off this product easily, install switches or circuit breakers that conform to relevant requirements of IEC60947-1 and IEC60947-3, and label them appropriately.

■ Precautions for Correct Use

For Proper Use

- 1. Do not use the product in the following locations.
 - Places subject to radiant heat from heat generating devices.
 - · Places subject to vibrations or physical shocks.
- Make sure to use setting values appropriate for the controlled object. Failure to do so can cause unintended operation, and may result in accident or corruption of the product.
- 3. Do not use thinner or similar solvent for cleaning. Use commercial alcohol.
- When discarding, properly dispose of the product as industrial waste.
- **5.** Only use this product within a board whose structure allows no possibility for fire to escape.

About Installation

- 1. When wiring, use only recommended crimp terminals.
- Do not block areas around the product for proper dissipation of heat. (If you do not secure space for heat dissipation, life cycle of the product will be compromised.)
- 3. To avoid electrical shocks, make sure that power is not supplied to the product while wiring.
- To avoid electrical shocks, make sure that power is not supplied to the product when performing DIP switch settings.

Noise Countermeasures

- Do not install the product near devices generating strong high frequency waves or surges.
- 2. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- 3. In order to prevent inductive noise, wire the lines connected to the product separately from power lines carrying high voltages or currents. Do not wire in parallel with or on the same cable as power lines.

Other measures for reducing noise include running lines along separate ducts and using shield lines.

To avoid faulty operations, malfunctions, or failure, observe the following operating instructions.

- When turning on the power, make sure to realize rated voltage within 1 second from the time of first supply of electricity.
- Make sure to use power supply for operations, inputs, and transformer with the appropriate capacity and rated burden.
- 3. Maintenance and handling of this product may only be performed by qualified personnel.
- 4. Distortion ratio of input wave forms must be 30% or less. Use of this product with circuits that have large distortion in wave forms may result in unwanted operations.
- Using this product for thyristor controls or inverters will result in errors.
- When setting the volume, adjust the control from the minimum side to the maximum side.

Questions and Answers



Checking Operation



Overvoltages

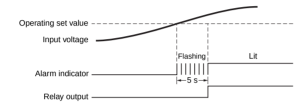
Gradually increase the input from 80% of the setting. The input value will equal the operating value when the input exceeds the setting and the alarm indicator starts flashing. Operation can be checked by the relay output that will start after the operating time has passed.

Undervoltage

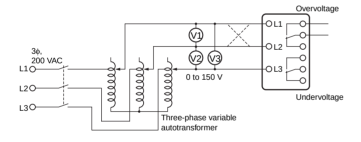
Gradually decrease the input from 120% of the setting and check the operation using the same method as for overvoltage.

Example: For monitoring mode set to three-phase three-wire monitoring, a rated voltage of 200 V, and an operating time of 5 s.

Note: K8AB-PM output relays are normally operative.



Connection Diagram 1



Q

How to Measure the Operating Time

Α

Overvoltage

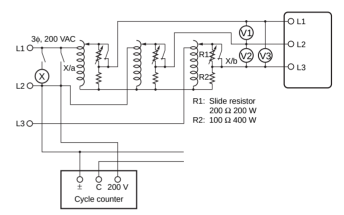
Change the input suddenly from 0% to 120% of the set value and measure the time until the Unit operates. Undervoltage

Change the input suddenly from 120% to 0% of the set value and measure the time until the Unit operates.

Operating Time

Adjust the slide resistor so that the voltage applied to the K8AB terminals is 120% of the set value (for overvoltage detection) and 80% of the set value (for undervoltage detection) when the auxiliary relay operates, as shown in connection diagram 2. Close the switch and use the cycle counter to measure the operating time.

Connection Diagram 2



Q

Checking the Phase Sequence and Phase Loss Operation



Phase Sequence

Switch the wiring, as shown by the dotted lines in connection diagram 1, to reverse the phase sequence and check that the K8AB operates.

Phase loss

Create a phase loss for any input phase and check that the K8AB operates.



Operating Adjustment Knobs



Use a screwdriver to turn the knobs. There is a stopper to prevent the knob from turning any further once it has been turned completely to the left or right. Do not force the knob past these limits.

Questions and Answers

Q

Load-side Phase Loss



In principle, phase loss cannot be detected on the load side because the K8AB-PM□ measures three-phase voltage to determine phase loss.



Motor Load Phase Loss during Operation

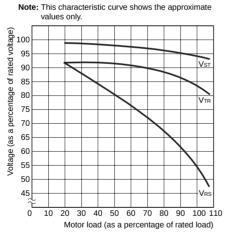


Motor load phase loss cannot be detected during operation. It can be used to detect phase loss at startup.

Normally, three-phase motors will continue to rotate even if one phase is open. The three-phase voltage will be induced at the motor terminals. The diagram shows voltage induction at the motor terminals when phase R has been lost with a load applied to a three-phase motor. The horizontal axis shows the motor load as a percentage of the rated load, and the vertical axis shows voltage as a percentage of the rated voltage. The lines in the graph show the voltage induced at the motor terminals for each load phase loss occurs during operation. As the graph shows, phase loss cannot be detected because the motor terminal voltage does not drop very much even if a phase is lost when the load on the motor is light. To detect motor load phase loss during operation, use the undervoltage detection function to detect the motor terminal voltages at phase loss.

Set the operating time carefully because it will affect the time from when the phase loss occurs until tripping when this function is used.

Characteristic Curve Diagram



Note: For phase loss of phase R. V_{ST}, V_{TR}, and V_{RS} indicate the motor terminal voltage at phase loss.



Overvoltage Detection When Only One Phase Exceeds the Overvoltage Threshold



The K8AB-PM□ monitors each of the three-phase voltages. This means an overvoltage is detected if even only one phase exceeds the threshold value. The same applies to undervoltages.

OMRON



Warranty and Application Considerations

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.

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 PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Disclaimers

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.

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

DIMENSIONS AND WEIGHTS

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

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

OMRON Corporation Industrial Automation Company

Tokvo, 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 (CHINA) CO., LTD. Room 2211, Bank of China Tower,

OMRON ELECTRONICS LLC

IL 60173-5302 U.S.A.

One Commerce Drive Schaumburg,

200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

Authorized Distributor:

© OMRON Corporation 2009 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_1_5_0114 Cat. No. N146-E1-02

Printed in Japan 0706-0.7M (0505) (C)