

Model K8AB-PM

Measuring & Monitoring Relay

English Instructions Manual

Thank you for purchasing an OMRON product. In this Instructions Manual, you will find information about this product's features, capabilities, and operating instructions. Please observe the following when using this product.

- This product is designed for use by qualified electrical engineering.
- Read and understand this Instructions Manual thoroughly, and make proper use of this product.
- Keep this Instructions Manual for future reference.

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Precautions for Safe Use

Make sure to follow the instructions below to ensure safety.

- 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.
- Make sure to install this product in the correct direction.
- 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 markings and polarity for correct wiring.
- Ensure that terminal screws have been tightened firmly. Recommended torque : 0.49 N · m
Assured torque : 0.59 N · m
- Operating ambient temperature and humidity for this product must be within the indicated rating when using this product.
- There is a remote risk of explosion. Do not use this product where flammable or explosive gas exists.
- Make sure that no weight rests on the product after installation.
- 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.
- For DC input, use a SELV power-supply capable of overcurrent protection. Specifically, a SELV power-supply has a double or reinforced insulation for input and output, and output voltage of 30V r.m.s. with 42.4V at peak or DC60V maximum.
Recommended power-supply : Model S8VS-06024 (Omron product)
- Do not turn a setting volume beyond the scope of movement.

Precautions for Correct Use

- For Proper Use**
 - 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.
 - Do not use thinner or similar solvent for cleaning. Use commercial alcohol.
 - When discarding, properly dispose of the product as industrial waste.
 - Only use this product within a board whose structure allows no possibility for fire to escape.
 - This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.
- About Installation**
 - 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.)
 - 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.
 - When using a noise filter, check the voltage and current and install it as close to the product as possible.
 - 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.**
 - Properly connect phase sequence.
 - 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.
 - Maintenance and handling of this product may only be performed by qualified personnel.
 - 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.

- The type K8AB-PM can only detect phase interrupt -ion when the interruption occurs on the side where power supply exists from the point of connection, and interruption on the loading side cannot be detected.
- This product cannot be used for thyristor controls or inverters.
- When setting the volume, adjust the control from the minimum side to the maximum side.

Applicable Standards

Installation environment	Installation Category III, Pollution Degree 2
Application Standard	EN60255-5/-6
Safety Standard	EN60664-1
EMC	(EMI) EN61326+A1 Industrial applications
	Terminal interference wave voltage CISPR11 Group1, Class A : CISPR16-1/-2
	Electromagnetic interference wave CISPR11 Group1, Class A : CISPR16-1/-2
	(EMS) EN61326+A1 Industrial applications
	Electrostatic discharge EN61000-4-2 : 4kV(Contact) 8kV(In air)
	Radiating radio-frequency electromagnetic field EN61000-4-3 : 10V/m 1kHz Sine Wave Amplitude Modulation (80MHz to 1GHz)
	Burst EN61000-4-4 : 2kV(Power Line) 1kV(I/O Signal line)
	Surge EN61000-4-5 : 1kV with line (Power Line) 2kV with ground (Power Line)
	Conducted RF EN61000-4-6 : 3V(0.15 to 80MHz)
	Power frequency magnetic field immunity EN61000-4-8 : 30A/m
Voltage dip/Short interruptions EN61000-4-11 : 0.5 Cycle, 0.180" each polarity 100% (Rated Voltage)	

Overview

This product is an electric controller for outputting an alarm upon detection of three-phase voltage. [3-phase Over/Under voltage, Phase-sequence, Phase-Loss Relay]

Specifications

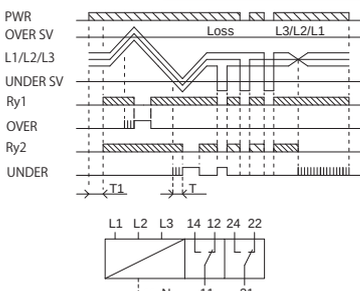
Rating

Dielectric Resistance	20M Ω minimum (at 500V) Between electric circuit and case
Dielectric Withstanding Voltage	2000V for 1 minute Between electric circuit and case
Noise Immunity	\pm 1,500V on power-supply terminals in normal or common mode(Square wave with 1 ns at rearing Pulse duration 1 μ s/100ns)
Vibration Resistance	Vibrations : 10 to 55Hz, Acceleration : 50m/s ² , X,Y,Z Directions : 5 min \times 10 scanning
Shock Resistance	150m/s ² (however, 100m/s ² at relay contact point) 3 times each in 3 axis and 6 directions
Input Range	-PM1 P-P AC200/220/230/240V P-N AC115/127/133/139V
	-PM2 P-P AC380/400/415/480V P-N AC219/231/240/277V
	-PM1 25VA maximum -PM2 45VA maximum
Input Load	115% of maximum input within range (continuous)/125%, 10s
Overload Capacity	115% of maximum input within range (continuous)/125%, 10s

Output Rating

Relay Output	Rated Load	Resistance Load : AC250V 6A, DC30V 6A
	Maximum Contact Point Voltage	AC250V, DC30V
	Maximum Contact Point Current	AC6A, DC6A
	Maximum Opening and Closing Capacity	1500VA, 180W
	Minimum Applicable Load (P Level)	DC5V, 10mA *Reference value
Mechanical Life	Mechanical Life	10 million times minimum
	Electrical Life (Ambient temperature condition : +20°C)	Make 50 thousand time, Break 30 thousand times

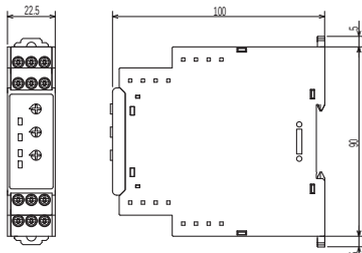
Time Chart



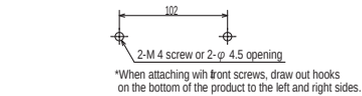
Installation

Diagram of Outside Dimensions

Unit : mm

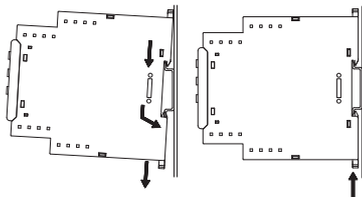


*Installation Procedure : Attaching to the DIN rail or attaching with front screws
*Measurements for attachment with front screws



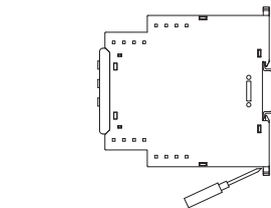
Installation Procedure

- Pull down the hook, and then fasten the upper tab onto the rail, fitting in the unit until the hook locks into place.



Uninstallation Procedure

- Using a flathead screwdriver or a similar tool, pull out the hook downward and lift the unit from the bottom.



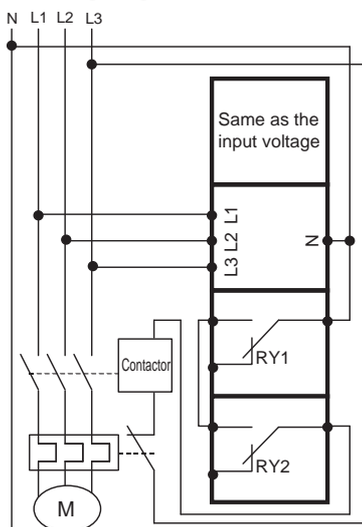
Fixing Bracket

- Attach the type K8AB to the DIN rail.
- DIN Rail Type PFP-100N (1,000mm)
Type PFP-50N (500mm)

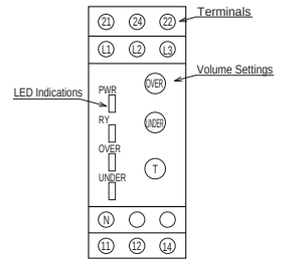
Recommended Crimp Terminal

	Recommended Crimp Terminal	Recommended Cable Diameter
AI 1.5-8BK (Phoenix Contact product)		AWG#16
AI 1-8RD (Phoenix Contact product)		AWG#18
AI 0.75-8GY (Phoenix Contact product)		AWG#18

Wiring Diagram

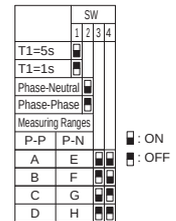


Terminal Connections



Name	Terminal Name	Description
Terminals	L1	Input of three-phase voltage R-phase
	L2	Input of three-phase voltage S-phase
	L3	Input of three-phase voltage T-phase
	N	Input of three-phase voltage Neutral (Wiring necessary only for a three-phase four-wire system)
	11	Common for contact point output that corresponds to OVER
Terminals	12	b-contact point output that corresponds to OVER
	14	a-contact point output that corresponds to OVER
	21	Common for contact point output that corresponds to UNDER
	22	b-contact point output that corresponds to UNDER
Volume Settings	OVER	Operate Value for OVER
	UNDER	Operate Value for UNDER
	T	Operating time setting
LED Indications	PWR	Power indication
	RY	Contact point output status Light-on 11-14 conduction, 21-24 conduction, or conduction of both
	OVER	Alarm operation status for OVER Light-on = Alarm output status
	UNDER	Alarm operation status for UNDER Light-on = Alarm output status

List of DIP Switch settings



Note : For the parts A through H, refer to the table below.

Type	A	B	C	D	E	F	G	H
K8AB-PM1	240V	230V	220V	200V	138V	133V	127V	115V
K8AB-PM2	480V	415V	400V	380V	277V	240V	230V	220V

Suitability for 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 the 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.

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