

NEW

Measuring and Monitoring Relays **K8AK/K8DS** series

Reliable Monitoring You Can Use Anywhere Around the Globe

Compliance with the Main Global Safety Standards for Easier Equipment Exporting



c 71 us







A BO

Six Models for Three-phase Voltages Added to the Series

realrzing

K8AK/K8DS Series

Monitoring for Abnormalities in Global Products and Production

The K8AK/K8DS Series can provide the power supply monitoring required by your global products, including monitoring for phase sequences, phase loss, asymmetry, overvoltages, and undervoltages in three-phase power supplies and overvoltages, undervoltages, overcurrents, and undercurrents in single-phase power supplies.



Three-phase Power Supply Monitoring and Motor Temperature Monitoring — page. 4-5

Single-phase Power Supply Monitoring

Five Features for Global Reliability



Feature 🖊

Feature

Feature



SP

Main Safety Standard Certification for Many Countries

 (\mathfrak{m})

ß

Area	Power supply voltage	Supported
China	3-phase, 380 V	
India	3-phase, 400, 415 V	
Thailand	3-phase, 380 V	YES
United States	3-phase, 460, 480 V	
Europe	3-phase, 380, 400, 415 V	

World-standard DIN Track Mounting

·Global standard sizes with the K8AK at 22.5 mm and the K8DS at 17.5 mm. ·Small enough to add in narrow panel spaces during retrofitting. ·Finger Protection.



No Heat Generation for Inverter Noise

High reliability is achieved because there is no heat generation for inverter noise.





Most traditional phase-sequence, phase-loss relays and similar components use a capacitor voltage divider, and therefore generate heat due to inverter noise. The K8AK/K8DS Series, however, use a switching power supply method. This eliminates heat generation due to inverter noise to increase reliability and safety.



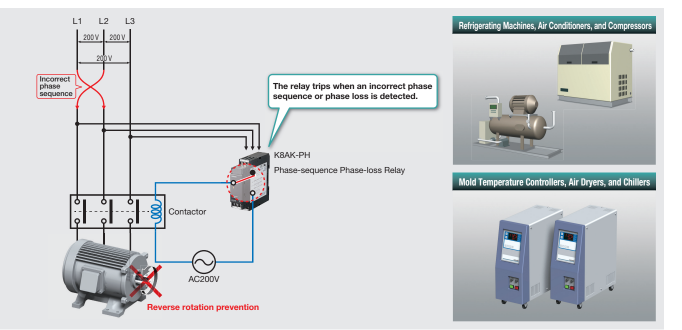
Well-developed Global Procurement and Support System

Distribution Centers in 17 Locations around the Globe

We have distribution centers in many countries in Europe, China, North America, Southeast Asia, and elsewhere for easy procurement.

Detect Incorrect Phase Sequences and Phase Loss (Not Possible with Thermal Relays), and Prevent Contactors from Closing

You can protect your equipment from faults, such as faulty contactor contact, disconnection during motor operation, and incorrect phase sequences and phase loss that can occur when wiring or changing equipment layout.



Lineup

Phase-sequence Phase-loss Relay **K8AK-PH/K8DS-PH**





K8AK-PH Width: 22.5 mm 2c relay output





Detects phase sequence and phase loss when power is turned ON.

•Phase loss detection during operation. •200 to 480 VAC with just one Unit. Three-phase Voltage and Phase-sequence Phase-loss Relay **K8AK-PM/K8DS-PM**





K8AK-PM Width: 22.5 mm 1c x 2 relay outputs





Detects phase sequence and phase loss when power is turned ON. Simultaneously monitors for overvoltages and undervoltages

in three-phase three-wire or four-wire circuits.*

Three-phase Asymmetry and Phase-sequence Phase-loss Relay **K8AK-PA/K8DS-PA**





K8AK-PA Width: 22.5 mm 1c relay output

K8DS-PA **NEW** Width: 17.5 mm 1c relay output

*K8AK-PA only



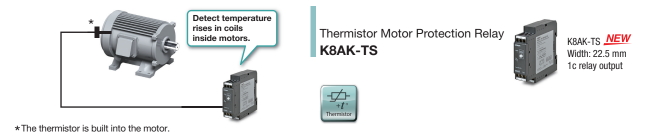
Detects phase sequence and phase loss when power is turned ON.

Monitors for voltage asymmetry in three-phase three-wire or four-wire circuits.* Asymmetry rate: 2% to 22%.

*K8AK-PM only.



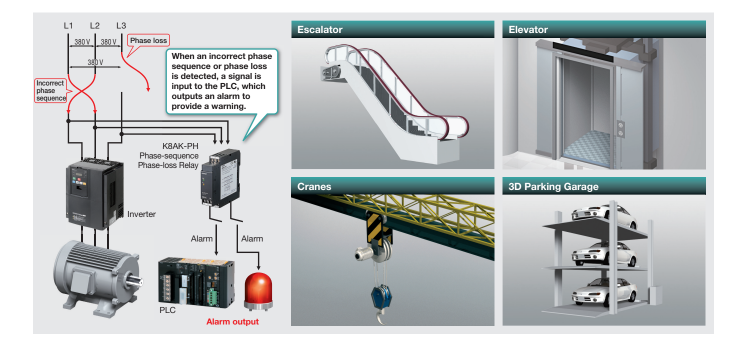
This Relay can monitor the temperature rises in a motor with a built-in thermistor.



Three-phase Power from Incorrect Phase Sequences and Phase Loss

Redundant Protection in Combination with an Inverter

Redundancy with the inverter protection functions lets you monitor for incorrect phase sequence and phase loss to protect the equipment and increase safety.



Thermistor Motor Protection Relay **K8AK-PT**



Width: 22.5 mm 1c relay output



·Detects phase sequence and phase loss when power is turned ON. ·Coil temperature monitoring in motors using a thermistor. •The K8AK-TS with only a thermistor is also available.

Three-phase Voltage, Asymmetry, and Phase-sequence Phase-loss Relay Model with combined functions.* **K8DS-PZ**



Width: 17.5 mm 1c relay output



·Detects phase sequence and phase loss when power is turned ON. ·Monitors for overvoltages, undervoltages, and voltage asymmetry in three-phase three-wire circuits.

*Detect three-phase voltages and asymmetry with one unit.

Output Voltage Monitoring for Generators

These Relays can monitor the output voltages on generators.

Three-phase Undervoltage and Phase-sequence Phase-loss Relay **K8DS-PU**



Three-phase Voltage Relay **K8AK-PW**



K8AK-PW Width: 22.5 mm 1c x 2 relay outputs





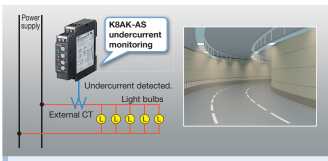


Single-phase Power Supply Monitoring

Reliable Monitoring for Power Supply Abnormalities in Equipment with Single-phase Power

Detecting Burnt-out Lights

You can reduce the work involved in inspecting light bulbs in critical locations by detecting the current of a burnt-out light to output a warning.



Single-phase Current Relay **K8AK-AS**



K8AK-AS

Width: 22.5 mm

1c relav output

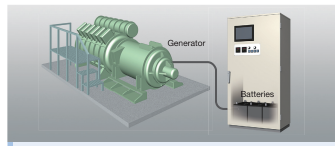


Monitors for overcurrents or undercurrents. Manual reset and automatic reset in a single Relay. Switchable between normally open and normally closed contacts.

Startup lock and operating time can be set separately.

Monitoring for Voltage Drops in Starter Motor Batteries

Monitoring is performed for battery voltage drops and alarms provide notification of the need for maintenance before it becomes impossible to start the starter motor.



Single-phase Voltage Relay **K8AK-VS**



K8AK-VS Width: 22.5 mm 1c relay output

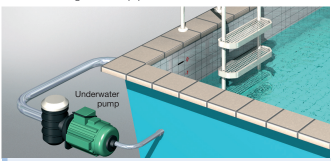


Monitors for overvoltages or undervoltages. Manual reset and automatic reset in a single Relay. Switchable between normally open and normally closed contacts.

Operating time can be set separately. Input either AC or DC voltage with one unit.

Monitoring for Overloads and Idling of Underwater Pumps

The pump current is monitored so that operation can be stopped immediately before the pump is damaged by idling when the water tank becomes empty or overloads when items are caught in the pipes.



Single-phase Overcurrent/Undercurrent Relay **K8AK-AW**





Monitors for overcurrents and undercurrents simultaneously.
Manual reset and automatic reset in a single Relay.
Separate settings and outputs supported for overcurrents and undercurrents.
Startup lock and operating time can be set separately.

K8AK-AW Width: 22.5 mm 1c x 2 relay outputs

Voltage Monitoring in Control Panels for Precision Equipment

Local voltage fluctuations can cause power outages and adversely affect your products. You can monitor fluctuation on the primary power supply to the equipment to activate a trigger to switch to an alternate power supply.



Single-phase Overvoltage/Undervoltage Relay **K8AK-VW**



K8AK-VW

Width: 22.5 mm

1c x 2 relay outputs



·Monitors for overvoltages and undervoltages simultaneously.

·Separate settings and outputs supported for overvoltages and undervoltages.

•Manual reset and automatic reset in a single Relay. •Operating time can be set separately. •Input either AC or DC voltage with one unit.

Monitoring Relay Product List

	Model	Function	Output	Size (width)
	K8AK-PH	Phase sequence	2c relay output	22.5 mm
	K8DS-PH	Prace sequence	1c relay output	17.5 mm
	K8AK-PM	(CS) Prase sequence Prase loss U< Tree-prase underottage U Tree-prase overvoltage	1c x 2 relay outputs	22.5 mm
	K8DS-PM	((*)) Prace sequence Prace loss U U U> Tree-phase undervitage	1c relay output	17.5 mm
power	K8AK-PA	Prise sequence	1c relay output	22.5 mm
For three-phase power	K8DS-PA	Prace sequence	1c relay output	17.5 mm
For thr	K8AK-PW	U< Tree-phase undervoltage U> Tree-phase overvoltage	1c x 2 relay outputs	22.5 mm
	K8DS-PU	(TS) Prace sequence Prace bos	1c relay output	17.5 mm
	K8DS-PZ	((*)) Prace sequence Prace loss U U U> Three-phase overvitage Three-phase overvitage	1c relay output	17.5 mm
	K8AK-PT	(CS) Prace sequence Prace loss	1c relay output	22.5 mm
	K8AK-TS	→ +ℓ° Thermistor	1c relay output	22.5 mm
ver	K8AK-AS	Single-phase undercurrent	1c relay output	22.5 mm
hase power	K8AK-AW	I < I > Single-phase undercurrent	1c x 2 relay outputs	22.5 mm
For single-phase	K8AK-VS	U< Single-phase undervoltage	1c relay output	22.5 mm
Fo	K8AK-VW	U< Single phase undervitage	1c x 2 relay outputs	22.5 mm
Water levels	K8AK-LS	Harrised control	1c relay output	22.5 mm
Temperatures	K8AK-TH	Terperature stame.	1c relay output	22.5 mm

Let OMRON Perform the Settings for New Applications

Reliable Introduction! OMRON will write your desired settings into ROM in the Relays before they are delivered. Advantage 1: You do not need to bother with settings, which will shorten commissioning time. Advantage 2: You can prevent unintentional changes to settings.

Conditions Minimum order: 100 Relays

 $\star \, {\rm Consult}$ with your OMRON representative for prices.

Related Products

·Adjustable sensitivity. ·Timer included.

Conductive Level Controller **K8AK-LS**

·DIN Track mounting; no sockets required.



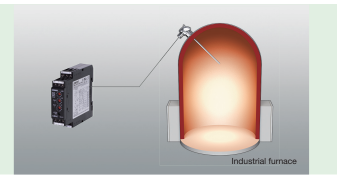
K8AK-LS Width: 22.5 mm 1c relay output RAK-LS Conductive level Control

Temperature Monitoring Relay **K8AK-TH**



K8AK-TH Width: 22.5 mm 1c relay output

A New, Affordable Temperature Monitoring Relay Wide temperature range from 0 to 999°C. Increased precision (compared with previous models). Precise setting in 1°C increments.



OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

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

One Commerce Drive Schaumburg, IL 60173-5302 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 2013-2014 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_3_4_0619 Printed in Japan Cat. No. N174-E1-02 0314(0613)