Monitoring Technique

VARIMETER Asymmetry Relay AK 9840



Function Diagram



Circuit Diagram



AK 9840.82

Connection Terminals					
Klemmenbezeichnung	Signalbeschreibung				
L1, L2, L3	Connection of the monitoring 3-phase system				
15, 16, 18	1. changeover contact				
25, 26, 28	2. changeover contact				

of the original instructions

- According to IEC/EN 60255-1
- For nominal voltages from 3 AC 110 up to 690 V
 - Detection of
- Voltage asymmetry

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- Incorrect phase sequence
- Phase failure
- Undervoltage
- Voltage feedback recognition
- Also suitable for harmonic industrial mains
- Closed circuit operation
- · Contact position indication
- With adjustable delay
- 2 C/O contacts
- Width: 75 mm

Approvals and Markings



Application

Monitoring three-phase mains for voltage asymmetry, phase failure or incorrect phase sequence.

Function

The AK 9840 asymmetry relay monitors the voltage symmetry of the phase voltages, the undervoltage and the correct phase sequence L1-L2-L3. Voltage asymmetry and undervoltage are determined by measuring the arithmetic average between the three phases.

If there is no fault in the system being monitored the output relay is energized (closed circuit principle), contact 15-18, 25-28 is closed, and this is indicated by a green LED. The instrument responds to asymmetrical voltage changes caused by unequal mains loading or failure of an outer conductor due to the melting of a fuse. An asymmetry relay always only detects the difference between two voltages, and hence does not react to symmetric voltage falls in the mains supply unless the voltage drops belowthe undervoltage recognition value set at 0.7 $U_{\rm h}$. If the set asymmetry is exceeded positively or negatively or if there is undervoltage, the output relay is deenergized alter the set response delay. If the phase sequence is incorrect, the output relay responds without delay. The LED indicator is extinguished. Thanks to the special circuitry which evaluates the phase angle, an a fault condition, the relay will not be affected by any voltage feedback. Depending an the mains conditions, the feedback is identified as asymmetry - delayed - or as incorrect phase sequence - non-delayed.

Mains supplies with a mid-point conductor can also be monitored with the Instrument. It is not necessary to connect the neutral. The nominal voltage for this application must be converted to delta voltage when placing an order. Industrial mains with thyristors, with automatic reactive current compensating plant and with emergency power generators have a high harmonic content. With the AK 9840 the measuring principle employed ensures that no errors occur in the response values. Also suitable for automatic changeoverto battery-powered operation of emergency lightings when the supply voltage drops by 30 % (to VDE 0108).

Indication

LED:

1

On, when output relay active

Technical Data

Input

Nominal voltage U_N:

Voltage range: Nominal consumption: Nominal frequency: Frequency range: Max. harmonics level:

Setting Ranges

Setting range:

Hysteresis: Voltage feedback recognition:

Undervoltage setting: Delay:

Output

Contacts AK 9840.82: Thermal current I_{th} : Switching capacity To AC 15 NO contact: NC contact: NC contact: To DC 13: Electrical life At 6 A, AC 230 V cos $\varphi = 1$: Short-circuit strength Max. fuse rating: Mechanical life: additional voltages for ranges 3 AC 110 ... 690 V are also available on request 0.7 ... 1.1 $U_N / 0.7 ... 1.2 U_N$ to 1.5 s \leq 7.1 VA 50 / 60 Hz \pm 5 % / 10 % to 1.5 s Distortion factor K \leq 12 %

3 AC 400 V

5 ... 20 % U_N

0.98 fixed

up to 95 %

6 A

voltage asymmetry settable

Up to 100 % - setting value, e.g. when setting value = 5 % asymmetry, 100 % - 5 % = 95 %

 0.7 U_{N} 0.5 ... 5 s infinite variable

2 changeover contacts

2 A / AC 230 V

1 A / AC 230 V

1 A / DC 24 V

4 A gG / gL

1,5 x 105 Schaltspiele

 $> 30 \times 10^6$ switching cycles

Recognition of voltage feedback

IEC/EN 60947-5-1

IEC/EN 60947-5-1

IEC/EN 60947-5-1

IEC/EN 60947-5-1

Technical Data

Screw terminals: Insulation of wires or

sleeve length: Wire fixing:

Fixing torque: Mounting: Weight:

Dimensions

Width x height x depth:

75 x 77 x 119 mm

2 x 2.5 mm² solid or

self-lifting clamping piece

8 mm

0.8 Nm

DIN rail

300 g

2 x 1.5 mm² stranded wire with sleeve

Plus-minus terminal screws M3.5 with

IEC/EN 60715

Standard Type

A	K 9840.82	3 AC 400 V	50 / 60 Hz	
Article number:			0040621	
•	Output:		2 changeover contacts	
•	 Nominal voltage U_N: 		3 AC 400 V	
•	Width:		75 mm	

Characteristic



Diagramm Start up delay

The diagram shows the start delay in relation of the adjustet asymmetry when the unit is switched to the symmetric mains.

General Data

Operating mode:	Continuous operation	1	
Temperature range:			
Operation:	- 20 + 60 °C		
Storage:	- 25 + 60 °C		
Altitude:	< 2000 m		
Clearance and creepage			
distances			
Rated impulse voltage /			
pollution degree:			
Measuring input to contacts:	6 kV / 2	IEC 60664-1	
Relay contact to relay contact:	4 kV / 2	IEC 60664-1	
EMC			
Electrostatic discharge:	8 kV (air)	IEC/EN 61000-4-2	
HF irradiation	. ,		
80 MHz 2,7 GHz:	10 V / m	IEC/EN 61000-4-3	
Fast transients:	2 kV	IEC/EN 61000-4-4	
Surge voltages			
Between			
wire for powers supply:	1 kV	IEC/EN 61000-4-5	
Between wire and ground:	2 kV	IEC/EN 61000-4-5	
HF wire guided:	10 V	IEC/EN 61000-4-6	
Interference suppression:	Limit value class B	EN 55011	
Degree of protection			
Housing:	IP 40	IEC/EN 60529	
Terminals:	IP 20	IEC/EN 60529	
Housing:	Thermoplastic with V0 behaviour		
	acccording to UL subject 94		
Vibration resistance:	Amplitude 0.35 mm	IEC/EN 60068-2-6	
	frequency 10 55 Hz	Z	
Climate resistance:	20 / 060 / 04	IEC/EN 60068-1	
Terminal designation:	EN 50005		
Wire connection:	DIN 46228-1/-2/-3/-4		

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