Monitoring Technique

VARIMETER Voltage Relay MK 9054N

Translation of the original instructions





Product Description

The voltage relay MK 9054N of the VARIMETER series monitors single phase DC or AC voltage systems. The adjustment is made via potentiometers on the front of the device. Early recognition and preventive maintenance avoid interruptions of electrical plants and provides a higher operational and plant safety.

Circuit Diagrams A1 e f A1 e f A1 e f Z3 Z1 Z3 A2 f 12 14 22 24 A2 f 12 14 A2 MK 9054N MK 9054N MK 9054N/1_

Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage
e, f	Voltage measuring input
11, 12, 14	1st changeover contact
21, 22, 24	2nd changeover contact
Z1, Z2, Z3	Remote potentiometer for response value

Safety Notes

Please observe when connecting a remote potentiometer to MK 9054N/1 :



Measuring circuit and remote potentiometer not galvanically separated. The remote potentiometer on terminals Z1, Z2, Z3 is related to terminal "e". Therefore "e" should be connected to "N", "-" or GND, so that the remote potentiometer is not connected to the Phase voltage. The remote potentiometer has to be connected volt- and ground-free.

Your Advantages

- · Protection against defect by overvoltage
- Preventive maintenance
- · For better productivity
- Quicker fault locating
- Precise and reliable

Features

- According to IEC/EN 60255-1, IEC/EN 60947-1
- · To: Monitor DC and AC
- With measuring ranges from 15 mV to 500 V
- · High overload possible
- Input frequency up to 5 kHz
- Galvanic separation between auxiliary circuit measuring ciruit
- · Optionally with start-up delay
- With time delay, up to max. 100 sec
- Optionally with remote potentiometer
- · As option with manual reset
- Option with fixed settings possible
- LED indicators for operation and contact position
- As option with pluggable terminal blocks for easy exchange of devices
 - With screw terminals
 - Or with cage clamp terminals
- Width 22.5 mm

Approvals and Markings



1) Approval not for all variants

Applications

- · Monitoring voltage in AC or DC systems
- For industrial applications

Function

The relays measure the arithmetic mean value of the rectified measuring voltage. The AC units are adjusted to the r.m.s value. They have settings for response value and hysteresis. The units work as overvoltage relays but can also be used for undervoltage detection. The hysteresis is dependent on the response value.

2 time delays are possible in different variants:

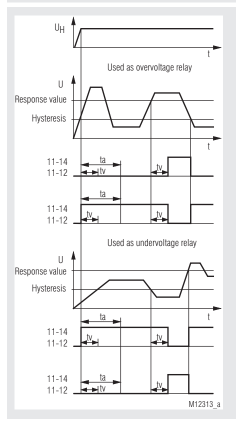
The start up delay t_a operates only when connecting the auxiliary supply. The response delay t_v is active after exceeding a response value. On overvoltage relays the delay is active when the voltage goes over the tripping value, on undervoltage relays when the voltage drops below the hysteresis value.

Indicators

Green upper LED: On, when auxiliary supply connected

Yellow lower LED: On, when output relay acitvated

Function Diagram



At version MK 9054N/6__ with manual reset the contacts remain in the fault state after detecting a fault or after to has elapsed. The contacts are reset by disconnecting the supply voltage.

Technical Data

Input (e, f)

With 1 Measuring range for AC and DC				
Measuring range ¹⁾		Internal	Max. permissible	
AC	DC	resistance	contin. voltage	
6 60 mV	5.4 54 mV	20 kΩ	10 V	
15 150 mV	13.5 135 mV	40 kΩ	100 V	
50 500 mV	45 450 mV	270 kΩ	250 V	
0.5 5 V	0.45 4.5 V	500 kΩ	300 V	
1 10 V	0.9 9.0 V	1 ΜΩ	300 V	
5 50 V	4.5 45 V	2 ΜΩ	500 V ²⁾	
25 250 V	22.5 225 V	2 ΜΩ	500 V ²⁾	
50 500 V	45 450 V	2 ΜΩ	500 V ²⁾	
			•	

¹⁾ DC or AC voltage 50 ... 5000 Hz

(Other frequency ranges of 10 ... 5000 Hz, e.g. 16 ²/₃ Hz on request)

Please note:

To avoid measuring mistakes, on units with mV input the input must always be terminated. In addition screened wires should be used..

Measuring ranges 6 ... 60 mV + 15 ... 150 mV (Using only for current sensing via shunt!)

Measuring principle: Arithmetic mean value

Adjustment: The AC-devices can also monitor DC-

voltage. The scale offset in this case is

 $(\overline{U} = 0.90 U_{eff})$ Temperature influence: < 0.05 % / K

Setting Ranges

Setting

Infinite variable 0.1 $U_N \dots 1 U_N$ Response value:

relative scale

Hysteresis

at AC: Infinite variable 0.5 ... 0.98 of setting value at DC: Infinite variable 0.5 ... 0.96 of setting value

Accuracy:

Response value at

Potentiometer right stop (max): 0 + 8 % Potentiometer left stop (min): - 10 + 8%

Repeat accuracy

(constant parameter): \leq ± 0.5 %

Recovery time

at devices with manual reset (Reset by braking of the auxiliary voltage)

MK 9054N/6_ _:

≤ 1 s (dependent to function and auxiliary voltage)

Time delay t_v: Infinite variable at logarithmic scale

from 0 ... 20 s, 0 ... 30 s, 0 ... 60 s, 0 ... 100 s

setting 0 s = without time delay

Start-up delay t_a: 0.1 ... 20 s; 0.1 ... 60 s; 0.1 ... 100 s

Auxiliary voltage U_H (A1, A2)

Nominal voltage	Voltage range	Frequency range
AC/DC 24 80 V	AC 18 100 V	45 400 Hz; DC 48 % W
	DC 18 130 V	W ≤ 5 %
AC/DC 80 230 V	AC 40 265 V	45 400 Hz; DC 48 % W
	DC 40 300 V	W ≤ 5 %

Nominal consumption: 4 VA; 1.5 W at AC 230 V Rel. energized 1 W at DC 80 V Rel. energized

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²⁾ Not suitable for 400 / 690 V-mains (systems)

Technical Data

Output

Contacts: 2 changeover contacts

Thermal current I :: 2 x 4 A

Switching capacity

to AC 15: to DC 13: 1.5 A / AC 230 V IEC/EN 60947-5-1 IEC/EN 60947-5-1 1 A / DC 24 V

Electrical life

at 2 A, AC 230 V $\cos \varphi = 1$: Short-circuit strength

105 switching cycles

max. fuse rating: 6 A gG/gL IEC/EN 60947-5-1 Mechanical life: 20 x 106 switching cycles

General Data

Operating mode: Temperature range: Continuous operation

Operation: - 40 ... + 60°C

(higher temperature with limitations

IEC/EN 61000-4-2

IEC/EN 61000-4-5

IEC/EN 61000-4-5

EN 50005

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on request) - 40 ... + 70°C \leq 2000 m

Clearance and creepage

distances

Storage:

Altitude:

rated impulse voltage /

pollution degree: 4 kV / 2 IEC 60664-1 **EMC** 8 kV (air)

Electrostatic discharge: HF irradiation

80 MHz ... 1 GHz: 20 V/m IEC/EN 61000-4-3 1 GHz ... 2.7 GHz: 10 V/m IEC/EN 61000-4-3 Fast transients: 4 kV IEC/EN 61000-4-4

Surge voltages between

wires for power supply: between wire and ground:

HF wire guided: 10 V IEC/EN 61000-4-6 Interference suppression: Limit value class B EN 55011

2 kV

4 kV

Degree of protection

Housing: IP 40 IEC/EN 60529 Terminals: IP 20 IEC/EN 60529 Housing: Thermoplastic with V0 behaviour

according to UL subject 94

Vibration resistance: Amplitude 0.35 mm IEC/EN 60068-2-6

frequency 10 ... 55 Hz

40 / 060 / 04 IEC/EN 60068-1 Climate resistance:

Terminal designation:

Wire connection **Screw terminals** (integrated):

1 x 4 mm² solid or

1 x 2.5 mm² stranded ferruled (isolated) or 2 x 1.5 mm² stranded ferruled (isolated)

or 2 x 2.5 mm² solid

Insulation of wires

8 mm or sleeve length:

Plug in with screw terminals max. cross section

for connection: 1 x 2.5 mm² solid or

1 x 2.5 mm² stranded ferruled (isolated)

Insulation of wires

or sleeve length: 8 mm

Plug in with

cage clamp terminals max. cross section

for connection: 1 x 4 mm2 solid or

1 x 2.5 mm² stranded ferruled (isolated)

min. cross section for connection: 0.5 mm² Insulation of wires

12 ±0.5 mm or sleeve length:

Wire fixing: Plus-minus terminal screws M3.5 box

terminals with wire protection or cage clamp terminals

Stripping length: 10 mm Fixing torque: 0.8 Nm

Mounting: DIN-rail IEC/EN 60715

150 g Weight:

Dimensions

Width x height x depth: 22.5 x 90 x 97 mm

CCC-Data

4 A Thermal current I,:

Switching capacity

to AC 15: to DC 13: 1,5 A / AC 230 V IEC/EN 60 947-5-1 1 A / DC 24 V IEC/EN 60 947-5-1



Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Types

MK 9054N.12/010 AC 25 ... 250 V AC/DC 80 ... 230 V t, 0 ... 20 s t, 0.1 ... 20 s

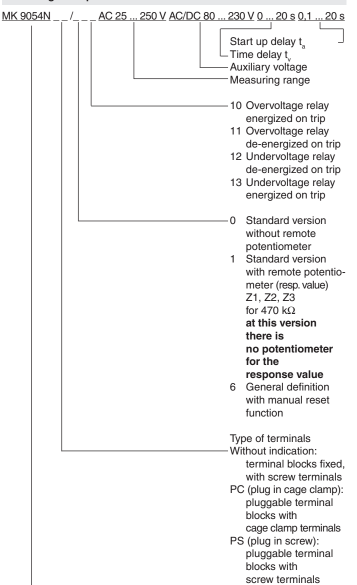
Article number: 0053714

for Overvoltage monitoring

Measuring range: AC 25 ... 250 V AC/DC 80 ... 230 V Auxiliary voltage U,:

Time delay t_v by U_{an:}: 0 ... 20 s Start up delay ta: 0.1 ... 20 s Width: 22.5 mm

Ordering Example



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Type

Options with Pluggable Terminal Blocks





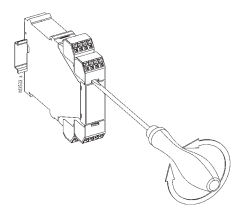
Screw terminal (PS/plugin screw)

Cage clamp (PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Accessories

AD 3:

Remote potentiometer 470 kW Article number: 0050174

Setting

Example:

Voltage relay AC 25 ... 250 V

AC according to type plate: i.e. the unit is adjusted to AC voltage 25 ... 250 V = measuring range

Response value AC 150 V Hysteresis AC 75 V

Settings

upper potentiometer: 0.6 $(0.6 \times 250 \text{ V} = 150 \text{ V})$ lower potentiometer: 0.5 $(0.5 \times 150 \text{ V} = 75 \text{ V})$

The AC-devices can also monitor DC voltage. The scale offset in this case is: $\overline{U} = 0.9 \ x \ U_{\mbox{\tiny eff}}$

AC 25 ... 250 V is equivalent to DC 22.5 ... 225 V

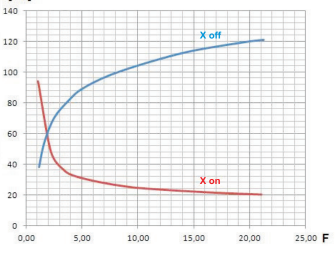
Response value DC 150 V Hysteresis DC 75 V

Settings

upper potentiometer: $0.66 mtext{ (0.66 x 225 V = 150 V)}$ lower potentiometer: $0.5 mtext{ (0.5 x 150 V = 75 V)}$

Characteristic





M11504 a

Time delay of measuring circuit

X on: Measured value rises $F = \frac{\text{Meas. value (after rise of meas. value)}}{\text{Setting value}}$

X off: Measured value drops F = Meas. value (befor meas. value drops)

Setting value (hysteresis)

The diagram shows the typical delay of a standard devices depending on the measured values "X on and X off" at sudden rise or drop of the signal. At slow change of the measured value the delay is shorter. The total reaction time of the device results from the adjustable delay $\boldsymbol{t}_{_{\boldsymbol{v}}}$ and the delay created by the measuring circuit.

The diagram shows an average delay. The delay times could differ on the different variants.

Example for "X on" (overvoltage detection with MK 9054N/010):

Adjusted setting value X on = 230 V.

Caused by a missing neutral the voltage rises suddenly to 400 V

$$F = \frac{\text{Measured value (after rise of meas. value)}}{\text{Setting value}} = \frac{400 \text{ V}}{230 \text{ V}} = 1,74$$

Reading from the diagram:

The output relay switches on after 64 ms at a setting t = 0.

Example for "X off" (undervoltage detection with MK 9054N/012):

Adjusted hysteresis setting value is 100 V.

Caused by a broken wire the voltage drops suddenly from 230 V to 0 V.

$$F = \frac{\text{Measured value (befor meas. value drops)}}{\text{Setting value (hysteresis)}} = \frac{230 \text{ V}}{100 \text{ V}} = 2,3$$

Reading from the diagram:

The output relay switches off after 70 ms at a setting t_v =0.