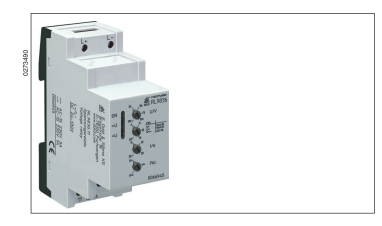
Installations-/Monitoring Technique

VARIMETER Voltage Relay RL 9836

Translation of the original instructions

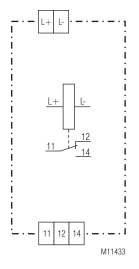




Product Description

The measuring relay RL 9836 of the VARIMETER series monitors overvoltage, undervoltage and voltage range in DC voltage systems. The measurement is very simple and without extensive wiring as there is no auxiliary power supply necessary. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L+	Positiv voltage measuring input
L -	Negative voltage measuring input
11, 12, 14	Changeover contact (outputrelay)

Your Advantages

- Preventive maintenance
- For better productivity
- · High repeat accuracy
- · Wide measuring voltage range
- · Easy setting

Features

- According to IEC/EN 60255-1
- For DC monitoring
- · Detection of
 - Overvoltage
 - Untervoltage
 - Voltage range excess in single-phase AC voltage systems
- No separate auxiliary voltage necessary
- · Output: 1 changeover contact
- · De-energized on trip
- · Adjustable switching voltage
- Adjustable hysteresis for reset
- Adjustable switching delay
- Fast fault detection
- Width: 35 mm

Approvals and Markings



Application

- For monitoring direct current voltage supply systems to detect undervoltage, overvoltage
- · Switch over to emergency supply after fault detection

Function

When monitoring overvoltage, undervoltage and voltage range, the exceeding of the setting values above or below the thresholds is indicated by flashing of the voltage indicating LED. After the time delay the voltage indicating is continuously on and the relay de-energises. If the voltage returns to normal value, the LED goes immediately off and the output relay energises.

The output relay is de-energized on trip.

In the voltage range monitoring mode the nominal voltage range U $\pm \bigtriangleup U$ is adjustable. An alarm is evoked in case the voltage leaves this monitoring range. The hysteresis for switching back into good condition is half the value set by the potentiometer $\bigtriangleup U.$

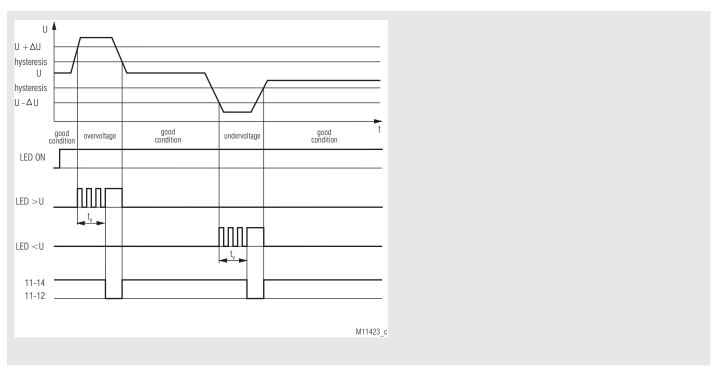
Indicator

Green LED "ON": On, when supply connected

Red LED ">U": On, when overvoltage

Red LED "<U": On, when undervoltage

Monitoring function: overvoltage / undervoltage; rotary switch: ",U>" / ",U<"



Monitoring function: voltage range; rotary switch: "U<> "

2 11.01.21 en / 335A

Notes

The following monitoring functions are selectable using the 3-step function switch:

Function select	Monitoring function
U>	Overvoltage
U<	Undervoltage
U<>	Voltage range

Technical Data

Input

DC 24 ... 130 V; DC 50 ... 250 V Operating voltage U_p: Voltage rated operating U_a: DC 28 ... 118 V; DC 59 ... 227 V

Nominal consumption: Approx. 2 W

Output

Contacts: 1 changeover contact

Contact material: AgNi Switching voltage: AC/DC 250 V Thermal current I_{th}: 5 A

Switching capacity

To AC 15

NO contact: 3 A / AC 230 V IEC/EN 60947-5-1 NC contact: IEC/EN 60947-5-1 1 A / AC 230 V To DC1: 5 A / DC 30 V IEC/EN 60947-4-1 0.3 A / DC 250 V IEC/EN 60947-4-1

Electrical life

Typ. 3 x 10⁵ switching cyles To AC 15 at 1 A, AC 230 V:

Short circuit strength

IEC/EN 60947-5-1

Max. fuse rating: 5 A gG/gL

Mechanical life: > 30 x 10⁶ switching cyles

Measuring circuit

Hysteresis:

Measuring voltage: Infinite adjustable

DC 24 ... 130 V; DC 50 ... 250 V Infinite adjustabler 4 ... 20 % Switching delay t_: Infinite adjustable

instantaneuos, 2 ... 30 s

Repeat accuracy: ±2% Temperature influence: ±1%

Attention: The combination of adjusted

switching voltage U and hysteresis $\triangle U$ must be within the measuring range

General Data

Operating mode: Continuous operation

Temperature range

Operation: - 20 ... + 55 °C Storage: - 25 ... + 60 $^{\circ}\text{C}$ Relative air humidity: 93 % at 40 °C Altitude: < 2000 m

Clearance and creepage

distances

Rated impuls voltage/

Pollution degree: 4 kV / 2 IEC 60664-1

EMC

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61000-4-2 HF irradiation

80 MHz ... 1 GHz: 12 V / m IEC/EN 61000-4-3 1 GHz ... 2,7 GHz: 10 V / m IEC/EN 61000-4-3 IEC/EN 61000-4-4 Fast transients: 2 kV

Surge Between

wires for power supply: 2 kV IEC/EN 61000-4-5 Between wire and ground: IEC/EN 61000-4-5 4 kV HF wire guided: 10 V IEC/EN 61000-4-6

Interference suppression: Degree of protection:

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

acc. to UL subject 94

Limit value class B

EN 55011

Technical Data

Fixed screw terminals

Vibration resistance: Amplitude 0.35 mm

Class I IEC/EN 60255-21 Climate resistance: 20 / 055 / 04 IEC/EN 60068-1

Terminal designation: EN 50005 Wire connection:

DIN 46228-1/-2/-3/-4

Cross section: 0.2 ... 4 mm2 (AWG 24 - 12) solid or

0.2 ... 2.5 mm² (AWG 24 - 12) stranded wire with and without ferrules

7 mm Stripping length:

Fixing torque: 0.6 Nm EN 60999-1

Wire fixing: Captive slotted screw / M2.5 Mounting: IEC/EN 60715 DIN rail

Nettogewicht: Approx. 105 g

Dimensions

Width x height x depth: 35 x 90 x 71 mm

UL-Data

ANSI/UL 60947-1. 5th Edition ANSI/UL 60947-5-1, 3rd Edition

CAN/CSA-C22.2 No. 60947-1-13, 2nd Edition CAN/CSA-C22.2 No. 60947-5-1-14, 1st Edition

Switching capacity: Pilot duty B300

5A 240Vac Resistive, G.P. 5A 30Vdc Resistive or G.P.

5A 250Vac G.P.

60°C / 75°C copper conductors only Wire connection:

AWG 24 - 12 Sol/Str Torque 0.6 Nm

Info

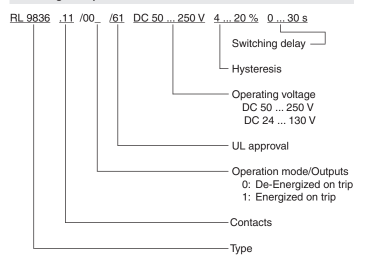
Technical data that is not stated in the UL-Data, can be found in the technical data section

Standard Type

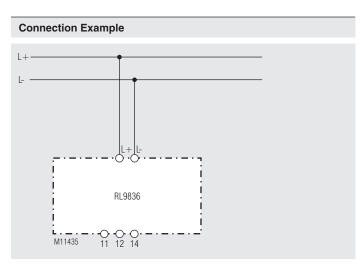
RL 9836.11/61 DC 50 ... 250 V 4 ... 20 % 0 ... 30 s

Article number: 0066430 Output: 1 Wechsler Operating voltage: DC 50 ... 250 V 4 ... 20 % Hysteresis: Switching delay: $0 \dots 30 s$ Width: 35 mm

Ordering example



3 11.01.21 en / 335A



Single-phase connection