Installation / Monitoring Technique

VARIMETER Short-time Voltage Drop Relay IL 9079, SL 9079

Translation of the original instructions





According to IEC/EN 60255-1

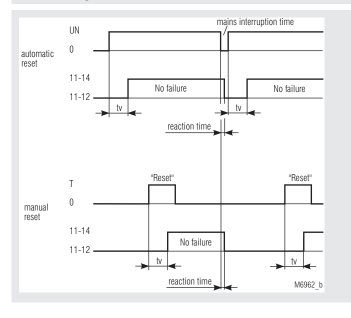
- Fast detection of undervoltage or phase failure in three-phase voltage systems
- · Detects auto reclosing of 20 ms
- Adjustable response value 0.55 ... 1.05 U_N
- Operate delay to generate a defined reset signal
- · Manual reset possible with external circuit
- · Single-phase connection possible
- Optionally fixed response value 0.8 U_M
- De-energized on trip
- · Green LED indicate for closed contact
- · Independant of phase sequence
- 3p4w connection
- Optionally for 3p3w systems
- · 2 changeover contacts
- Devices available in 2 enclosure versions:

IL 9079: Depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43880

SL 9079: Depth 98 mm, with terminals at the top for cabinets for mounting plate and cable duct

• Width 35 mm

Function Diagram



Approvals and Markings

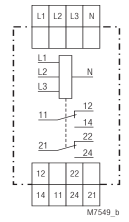


*) only IL 9079

Applications

Monitoring of voltage systems to detect auto reclosing as e.g. generated by the energy supplier in the case of flash-overs or switching procedures. It is possible that in control circuits some of the devices are resetted during auto reclosing and some not. Because of this uncontrollable situations may occur. By detecting these fast auto reclosings and addition of a certain time delay at reclosing the OFF-time is lengthened and every device has the time to reset. The circuit goes into a defined OFF state and is automatically resetted after the adjusted time delay or by manual reset if the automatic reset is disabled by an external circuit (see connection examples).

Circuit Diagram



IL 9079.12, SL 9079.12

Function

The voltage of each phase is measured against N (with devices without N L1 and L2 are measured against L3). If at least 1 phase voltage goes under the response value (e.g. $0.8~U_N$) the green LED goes off and the output relay deenergizes (fault condition). Only when all 3 phases go over the reset value (e.g. $0.85~U_N$) again the output relay energizes after the adjustable operate delay t, and the green LED comes on.

Indicators

Green LED: On, when the mains system is working

properly

(contact 11-14 and 21-24 closed)

Notes

For single phase operation the terminals L1, L2 and L3 have to be bridged.

Connection Terminals

Terminal designation	Signal description	
L1, L2, L3, N	Voltage supply / Measuring Inputs	
11, 12, 14	Changeover contacts (output relay)	
21, 22, 24	Changeover contacts (2 nd output relay)	

Technical Data

Input

Nominal voltage U_N:

IL/SL 9079.12 and 002: 3/N AC 400 / 230 V IL/SL 9079.12/001 and /003: 3 AC 400 V, 3 AC 500 V SL 9079/103: 3 AC 400 V, 3 AC 500 V Maximum overload: 1.1 U_N, permanent

Nominal consumption: Approx. 8 VA 50 / 60 Hz Nominal frequency: Approx. 150 kΩ Input resistance:

Setting Ranges

Response / Reset value

IL/SL 9079.12 and /001:

0.8 U_N / 0.85 U_N Adjustable 0.55 ... 1.05 U_N IL/SL 9079/002 und /003: Adjustable 0.8 ... 1.05 U_N SL 9079/103 3 AC 400 V: SL 9079/103 3 AC 500 V: Adjustable 0.7 ... 1.05 U

hysteresis 4 %

≥ 20 ms at response value 0.8 U_N Detection of auto-reclosing:

≥ 35 ms at response value 0.6 U

Reaction time on

Approx. 40 ms at response value 0.8 U_N phase failure: Approx. 55 ms at response value 0.6 U

Reclosing delay: Adjustable, 0.2 ... 2 s

Output

Contacts:

IL 9079.12, SL 9079.12: 2 changeover contacts

Contact material: AgNi Measured nominal voltage: AC 250 V Thermal current I,,: 4 A

Switching capacity

To AC 15

NO contact: 3 A / AC 230 V IEC/EN 60947-5-1 IEC/EN 60947-5-1 NC contact: 1 A / AC 230 V **Electrical life** IEC/EN 60947-5-1

To AC 15 at 1 A, AC 230 V: 5 x 105 switching cycles

Short circuit strength

IEC/EN 60947-5-1 max. fuse rating: 4 A gG/gL

Mechanical life: 30 x 10⁶ switching cycles

General Data

Operating mode: Continuous operation

Temperature range:

Operation: - 20 ... + 60 °C - 25 ... + 60 °C Storage: Relative air humidity: 93 % at 40 °C < 2000 m Altitude:

Clearance and creepage

distances

Rated rated impulse voltage voltage / pollution degree: 4 kV / 2 IEC 60664-1 **EEMC**

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

80 MHz ... 1 GHz: 10 V / m IEC/EN 61000-4-3 1 GHz ... 2 GHz: 10 V / m IEC/EN 61000-4-3 2 GHz ... 2.7 GHz: 10 V / m IEC/EN 61000-4-3 IEC/EN 61000-4-4 Fast transients: 4 kV

Surge voltages Between

IEC/EN 61000-4-5 wires for power supply: 2 kV Between wire and ground: 2 kV IEC/EN 61000-4-5 Interference suppression: Limit value class B EN 55011

Degree of protection

IP 40 Housing: IEC/EN 60529 Terminals: IEC/EN 60529

Thermoplastic with V0 behaviour Housing: according to UL subject 94 Vibration resistance: Amplitude 0.35 mm,

frequency 10 ... 55 Hz, IEC/EN 60068-2-6

Climate resistance: 20 / 060 / 04 IEC/EN 60068-1

EN 50005 Terminal designation:

Technical Data

Wire connection: 2 x 2.5 mm² solid or

2 x 1.5 mm² stranded ferruled

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

Insulation of wires or

sleeve length: 10 mm

Flat terminals with self-lifting Wire fixing:

clamping piece

IEC/EN 60999-1

IEC/EN 60715

Fixing torque: 0.8 Nm Mounting: DIN rail

Weight

IL 9079: 110 g SL 9079: 137 g

Dimensions

Width x height x depth

IL 9079: 35 x 90 x 59 mm SL 9079: 35 x 90 x 98 mm

Standard Types

IL 9079.12/002 3/N AC 400 / 230 V $0.55 \dots 1.05 U_N$ $0.2 \dots 2 s$

Article number: 0047842

SL 9079.12/002 3/N AC 400 / 230 V 0.55 ... 1.05 U_N 0.2 ... 2 s

Article number: 0054759

3p4w connection

2 changeover contacts Output: Nominal voltage U_N: 3/N AC 400 / 230 V Adjustable response value: 0.55 ... 1.05 U_N Adjustable reclosing delay: 0.2 ... 2 s Width: 35 mm

Variants

IL 9079: For 3p4w systems, fixed response value 0.8 U_x

IL 9079/001: For 3p3w systems, fixed response value 0.8 U_N

IL 9079/002: For 3p4w systems,

adjustable response value 0.55 ... 1.05 U_N

For 3p3w systems, IL 9079/003:

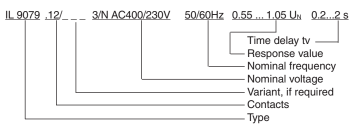
adjustable response value 0.55 ... 1.05 U_N

IL 9079/103: For 3p3w systems.

3 AC 400 V: Adjustable response value 0.8 ... 1.05 U Adjustable response value 0.7 ... 1.05 U_N 3 AC 500 V:

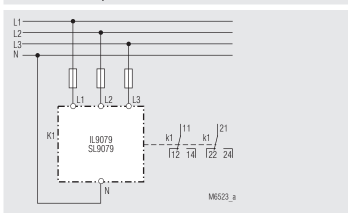
with transformator for mains with harmonic content

Ordering example for variants

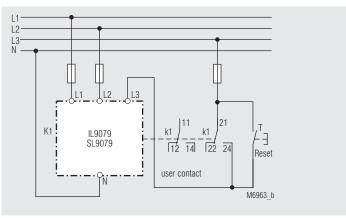


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Connection Examples

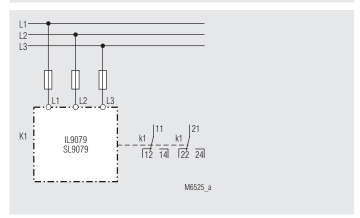


IL/SL 9079 and IL/SL 9079/002

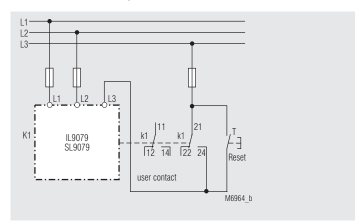


IL/SL 9079 and IL/SL 9079/002

Connection Examples



IL/SL 9079/001 and /003; SL 9079/103



IL/SL 9079/001 and /003; SL 9079/103

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