Monitoring Technique

## VARIMETER

Undervoltage Relay, 3-phase
IK 9171, IL 9171, SK 9171, SL 9171


Function Diagram


## Circuit Diagram



IK 9171.11,
SK 9171.11


IL 9171.12,
SL 9171.12


- According to IEC/EN 60 255, DIN VDE 0435-303
- Monitoring of undervoltage in 3-phase system
- Also for single phase
- Without auxiliary supply
- Optionally for 3p3w systems
- LED indicator for state of output relay
- Independent of phase sequence
- 1 or 2 changeover contacts
- Optionally fixed or settable response value
- As option with phase sequence detection
- Optionally with or without N
- Optionally with off-delay $\mathrm{t}_{1}$
- Opionally with on delay $t_{2}$
- Devices available in 2 enclosure versions:

I-model: depth 59 mm , with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43880
S-model: depth 98 mm , with terminals at the top for cabinets with mounting plate and cable duct

- Width:

IK 9171, SK 9171: 17.5 mm
IL 9171, SL 9171: 35 mm

## Approvals and Markings

## C $\epsilon$

## Applications

Monitoring of voltage systems on undervoltage. Automatic switching to emergency supply or of emergency light in the case of phase loss according to DIN VDE 0100-710 or DIN VDE 0108.

Variant with $t_{2}$ is used in unstable voltage systems, where after phase failure detection the consumers should be energized one after the other. This ist done by setting the operate delay e.g. 0.1 ... 20 s of the different relays to different values.
This variant ist also used where a consumer after only short phase failure should not be started immediately (e.g. compressors).

## Function

The arithmetic mean value of each phase is measured against N . The variants without N measure L1 and L3 against L2 (IK/SK 9171) and L1 and L2 against L3 (IL/SL 9171).

## Indicators

Yellow LED:
output contact active (11-14 closed)

## Notes

To measure single-phase voltage terminals L1, L2, L3 have to be linked together.
The time delay t 1 is only active if the voltage L1-N (IK/SK 9171) or L3-N (IL/SL 9171) is at least 0,5 $U_{N}$.

## Technical Data

## Input Circuit

Nominal voltage $U_{N}$ with neutral:

3 AC 110/63 V, 3 AC 220/127 V,
3 AC 400/230 V, 3 AC 415/240 V, 3 AC 440/254 V, 3 AC 500/290 V
3 AC 110 V, 3 AC $127 \mathrm{~V}, 3$ AC 220 V , 3 AC 400 V, 3 AC $415 \mathrm{~V}, 3$ AC 440 V , 3 AC 500 V
$1.15 \mathrm{U}_{\mathrm{N}}$ continuously

## Technical Data

## Nominal consumption

IK/SK 9171.11:
IL/SL 9171.12:
Frequency range:
approx. 6 VA
approx. 8 VA
45 ... 65 Hz

## Setting ranges

Response value:
Hysteresis:
Time delay $t_{1} / t_{2}$ :
Reaction time:

## Output

## Contacts

IK/SK 9171.11:
IL/SL 9171.12:
Thermal current $I_{t h}$ :
Switching capacity
to AC 15
NO contact:
NC contact:
Electrical life
to AC 15 at $1 \mathrm{~A}, \mathrm{AC} 230 \mathrm{~V}$ :
Short circuit strength
max. fuse rating:
Mechanical life:

## General Data

Operating mode:
Temperature range:
Clearance and creepage

## distances

rated impulse voltage / pollution degree:
EMC
Electrostatic discharge:
HF irradiation:
Fast transients:
Surge voltages
between
wires for power supply: between wire and ground:
Interference suppression:
Degree of protection Housing:
Terminals:
Housing:
Vibration resistance:
Climate resistance:
Terminal designation: Wire connection:

Wire fixing:
Mounting:
Weight
IK 9171:
SK 9171:
IL 9171:
4 kV / 2
IEC 60 664-1
8 kV (air) IEC/EN 61 000-4-2
$10 \mathrm{~V} / \mathrm{m} \quad$ IEC/EN 61 000-4-3
2 kV

1 kV
2 kV
Limit value class B
CIEN 61 000-4-5
IEC/EN 61 000-4-5

| IP 40 | IEC/EN 60529 |
| :--- | :--- |
| IP 20 | IEC/EN 60529 |

Thermoplastic with V0 behaviour according to UL subject 94
Amplitude 0.35 mm ,
frequency $10 \ldots 55 \mathrm{~Hz}$, IEC/EN 60 068-2-6 20 / 060 / 04 IEC/EN 60 068-1 EN 50005
$2 \times 2.5 \mathrm{~mm}^{2}$ solid or
$2 \times 1.5 \mathrm{~mm}^{2}$ stranded ferruled
DIN 46 228-1/-2/-3/-4
Flat terminals with self-lifting clamping piece IEC/EN 60 999-1 DIN rail

IEC/EN 60715
65 g
83 g
110 g
137 g

Dimensions

## Width x height x depth

IK 9171:
SK 9171:
IL 9171:
SL 9171:
$17.5 \times 90 \times 59 \mathrm{~mm}$
$17.5 \times 90 \times 98 \mathrm{~mm}$
$35 \times 90 \times 59 \mathrm{~mm}$
$35 \times 90 \times 98 \mathrm{~mm}$

## Standard Types

IK 9171.11/200 3/N AC 400/230 V 50/60 Hz $0.85 \mathrm{U}_{\mathrm{N}}$ Article number: 0049292 stock item
SK 9171.11/200 3/N AC 400/230V 50/60Hz 0.85 U $_{N}$
Article number: 0054744

- Output: 1 changeover contact
- Nominal voltage $U_{N}$ : $3 / \mathrm{N}$ AC $400 / 230 \mathrm{~V}$
- Detection of undervoltage at $<0.85 \mathrm{U}_{\mathrm{N}}$
- Fixed response value: $0.85 \mathrm{U}_{\mathrm{N}}$
- No time delay
- For 3p3w connection
- Width: 17.5 mm

| Variants |
| :---: |
|  |
| IK 9171.11/034: - with settable time $\mathrm{t}_{1}$ <br> - NC circuit operation without N <br> - detection of phase sequence |
| IL 9171.12/801: as Standard Type /200 but output relay with $5 \mu \mathrm{~m}$ goldplated contacts. This module is also suitable for switching small loads of $1 \mathrm{mVA} \ldots 7 \mathrm{VA}, 1 \mathrm{~mW} . .7 \mathrm{~W}$ in the range $0.1 \ldots 60 \mathrm{~V}, 1 \ldots 300 \mathrm{~mA}$. The contacts also permit the maximum switching current (4 A). However, since the gold plating will be burnt off at this current level, the device is no longer suitable for switching small loads after this. |

## Ordering example for variants



