

## Circuit Diagram



- According to IEC/EN 60255
- Single phase
- Measuring ranges from $0.05 \ldots 10 \mathrm{~A}$
- Fixed hysteresis approx. 4 \%
- Adjustable switching delay
- Closed circuit operation
- Optionally open circuit operation
- Automatic reset
- Optionally manual reset, reset button on the front
- LED indication for auxiliary voltage
- 1 changeover contact
- Devices available in 2 enclosure versions:

IK 9272: depth 59 mm , with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43880
SK 9272: depth 98 mm , with terminals at the top for cabinets with mounting plate and cable duct

- Width 17.5 mm


## Approvals and Markings



## Application

Overcurrent detection in AC power supplies

## Indication

green LED: $\quad$ on when auxiliary supply connected
yellow LED: $\quad$ on when output contacts switched
on when output contacts switched

Function Diagram


## Notes

Auxiliary voltage and measuring circuit are not galvanically seperated Thus they need the same reference potential " N ", if there is no external seperation, e.g. through a current transformer see Application Examples.

## Technical Data

## Input

Measuring range:

Nominal frequency
of measuring current:
Maximum continuous
measuring current:
at AC $50 \ldots 500 \mathrm{~mA}$ :
at AC $0.1 \ldots 1$ A:
at AC $0.5 \ldots 5$ A:
at AC $1 \ldots 10$ A:
Maximum overload:
at AC $50 \ldots 500 \mathrm{~mA}$ :
at AC $0.1 \ldots 1$ A:
at AC $0.5 \ldots 5$ A:
at AC $1 \ldots 10$ A:
Temperature influence:
Reaction time:

AC $50 \ldots 500 \mathrm{~mA}$
AC $0.1 \ldots 1 \mathrm{~A}$
AC $0.5 \ldots 5$ A
AC 1... 10 A
higher currents via external current transformer (2.5 VA)
$50 / 60 \mathrm{~Hz}$
2.5 A , at $50^{\circ} \mathrm{C}$ ambient temperature

5 A , at $50^{\circ} \mathrm{C}$ ambient temperature 11 A , at $50^{\circ} \mathrm{C}$ ambient temperature 15 A , at $50^{\circ} \mathrm{C}$ ambient temperature

8 A, max. 3 s
10 A, max. 3 s
20 A, max. 3 s
$20 \mathrm{~A}, \max .3 \mathrm{~s}$
$\leq 0.2$ \% / K
see characteristic switching delay
Setting Ranges

| Response value: | infinite variable within measuring range <br> approx. 0.96 of setting value, fixed |
| :--- | :--- |
| Hysteresis: | approx. $4 \%$ hysteresis |
|  | $\leq \pm 10 \%$ of setting value |
| Setting accuracy: | $\leq \pm 1 \%$ |
| Repeat accuracy: | $0.1 \ldots 20$ s adjustable |
| Time delay tv: |  |
|  |  |
| Auxiliary Circuit |  |

Auxiliary voltage $\mathbf{U}_{\mathbf{H}}$ : Voltage range:
Nominal consumption at AC 230 V :
Nominal frequency:
Frequency range:
Output
Contacts
IK 9272.11, SK 9272.11:
Thermal current $I_{\text {th }}$ :
Switching capacity
to AC 15
NO contact: $\quad 3 \mathrm{~A} / \mathrm{AC} 230 \mathrm{~V} \quad$ IEC/EN 60 947-5-1
NC contact:
Electrical life
to AC 15 at 1 A, AC 230 V
NO contact:
Short circuit strength
max. fuse rating:
Mechanical life:
General Data
Operating mode:
Temperature range:
Clearance and creepage

## distances

rated impulse voltage /
pollution degree:

AC $115 \ldots 127 \mathrm{~V}, \mathrm{AC} 220 \ldots 240 \mathrm{~V}$ $0.8 \ldots 1.1 U_{H}$
5.5 VA
$50 / 60 \mathrm{~Hz}$
$\pm 5$ \%

1 changeover contact
5 A

1 A / AC 230 V IEC/EN 60 947-5-1
$3 \times 10^{5}$ switching cycles
4 A gL IEC/EN 60 947-5-1
$>10^{8}$ switching cycles

Continuous operation
$-20 \ldots+60^{\circ} \mathrm{C}$

4 kV / 2

IEC 60 664-1

## Technical Data

## EMC

Electrostatic discharge:
HF irradiation:
Fast transients:
Surge voltages
between
wires for power supply
between wire and ground:
HF wire guided:
Interference suppression:
Degree of protection:
Housing:
Vibration resistance:

Climate resistance:
Terminal designation:
Wire connection:

Wire fixing:
Fixing torque:
Mounting:
Weight:
IK 9272:
SK 9272:
Dimensions

## Width $\mathbf{x}$ height x depth: <br> IK 9272:

SK 9272:
$17.5 \times 90 \times 59 \mathrm{~mm}$
$17.5 \times 90 \times 98 \mathrm{~mm}$

## Classification to DIN EN 50155 for IK 9272

Vibration and
shock resistance: Category 1, Class B IEC/EN 61373
Protective coating of the PCB: No

## Standard Types

K 9272.11/010 AC 220 ... 240 V 50/60 Hz 10 A
Article number: 0050068

- Open circuit operation
- Output: 1 changeover contact
- Nominal voltage $U_{N}$ : AC 220 ... 240 V
- Measuring range: 1 ... 10 A
- Width: 17.5 mm

SK 9272.11/010 AC $220 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz} 10 \mathrm{~A}$
Article number: 0050613

- Open circuit operation
- Output:
- Nominal voltage $U_{N}$ : AC $220 \ldots 240 \mathrm{~V}$
- Measuring range: 1 ... 10 A
- Width:
17.5 mm


## Variants

IK 9272:
IK 9272.11/100:
IK 9272.11/110:

Ordering example for variants


## Characteristics



## Switching delay

The characteristic shows the switching delay depending on the values of $X_{a n}-X_{a b}$ when switching the current on or off. A slow current change reduces the delay
$F=\frac{1 \text { applied }}{1 \text { setting }}$

Connection Examples

$\begin{array}{ll}\mathrm{L} / \mathrm{i}-\mathrm{N} & \text { auxiliary voltage } \\ \mathrm{L} / \mathrm{i}-\mathrm{L} / \mathrm{k} & \text { current input }\end{array}$


Connection Example for IK 9272/100
Load in series to the contact. When overcurrent the load is turned off.
The fault is stored. New start by pressing reset button or auxiliary voltage off, on.
Maximum continuous measuring current for this application is 5 A :


Connection Example with external galvanical seperation, e.g. via current transformer.
Attention: On the secondary side of the current transformer is the potential L.
$\mathrm{L} / \mathrm{i}$ is allowed to be changed, so that the secondary side of the current ransformer has the potential N .

