### Measuring relay SOR2 - 2 phases or phase-neutral measuring relay with 1 c/o 17.5mm housing



Application

Phase measuring.

## Description

The **SOR2** measures the phases of a three-phase system for phase failure.

# Function

The SOR2 switches into its work position, when at least one phase and the neutral are connected. The working position can also be achieved without the neutral when at least two phases are available. This status is indicated by the green LED. If the voltage falls below or exceeds these values, then the relay switches into its rest position.

## Options

Other voltage values available upon request.

### Part number

022001

SOR2 2 Phases or Phase–Neutral measuring relay 1 Changeover Approvals



# Mounting

Snap-on mounting using a standard DIN rail EN 50022. The unit is designed to allow side-by-side mounting, with an ambient temperature of  $< 60^{\circ}$ C.



### Measuring relay SOR2 - 2 phases or phase-neutral measuring relay with 1 c/o 17.5mm housing

## **Technical data**

#### Supply

Supply voltage: Frequency range: Power consumption:

Operating mode: U < :

U > :

### **Operation indicators**

Relay in working position:

#### Contact

Number of changeovers: Contact material: Maximum switching voltage: Maximum switching current: Drop-off time of switching element: Mechanical life: Electrical life (with rated load):

#### **General data**

Ambient temperature: Climate resistance: Mounting position: Vibration resistance: Test voltage: Isolation group: Protection class:

Connection terminals:

Connection cross section:

Finger touch protection:

Mounting:

Dimensions I x w x h: Weight:

3 x 400V AC / N 50 ... 60Hz 4 – 12VA continuous 270V (465) AC 170V (295) AC

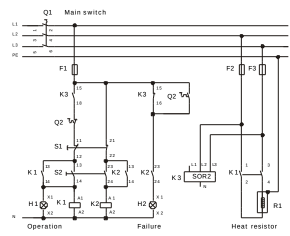
LED, green

1

AgSnO<sub>2</sub> 250V AC 4A approx. 20ms 30 Mio. 0.8 Mio.

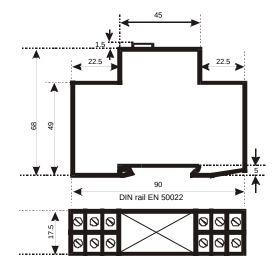
- 25 ... + 60°C VDE 0435T.2021 any VDE 0435T.2021 2.5kV VDE 0110 Group C 250 **Terminals IP 20** Housing IP 40 Crosshead screws; M3.5 self opening Multi-strand wire with wire sleeves 2 x 2.5mm<sup>2</sup> single wire 2 x 2.5mm<sup>2</sup> VDE 0106T.100 and VBG4 Symmetrical DIN rail EN 50022 90mm x 17.5mm x 69.5mm 84g

### Example



The SOR2 monitors the thermal resistor for phase failure.

### Dimensions



### Connections

The terminal assignment for the connections is on the front panel of the relay. Reading the front panel from top to bottom, the connections are in the following order:

| Upper side | Right:<br>Left: | nc – N – L2<br>nc – L3 – L1 |
|------------|-----------------|-----------------------------|
| Lower side | Right:          | nc – 15 – nc                |
|            | Left:           | nc - 16 - 18                |

上海悦中电气设备有限公司 上海恒通路360号一天下大厦24C TEL:021-62246890 FAX:021-52240873 Http://www.skjd.cn E-mail:shskjd@126.com

