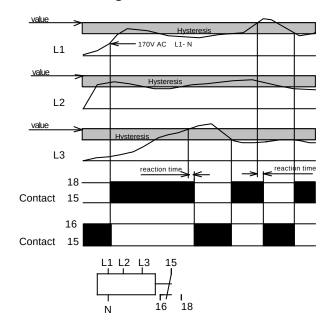
# Measuring relay SMU - Phase measuring relay / over voltage with 1 Changeover 11.25mm housing



## **Approvals**

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### **Function diagram**



### 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°C.

## **Application**

Measures three-phase systems for over voltage and phase 1 failure.

## Description

The **SMU / over voltage** measures three phase current for over voltage. The relay is powered by the connection to the phase L1 ( L1 – N > 170V AC ). Additionally, the star point (neutral) of the monitoring phases must be connected. The green LED indicates the connection of the power supply.

#### **Function**

The relay switches into its work position as long as all three phases are below the selected values (relay is energized). This status is indicated by the red LED. If at least one of the three phases exceeds the drop-out value, the relay switches to its rest position. As soon as the phase or phases are again under the adjusted value, less hysteresis, the relay re-energizes to its work position. The response time of the relay can be set between 0 and 10 seconds and the hysteresis tolerance between 5 and 30%. The SMU senses the phase angle and will also switch off if the user generates a back feed.

#### **Options**

Other time settings, hysteresis tolerance and measuring ranges available upon request.

#### Part number

012008 SMU three-phase measuring relay

Over voltage / 1 Changeover Range: L - N 230 - 270V AC



## Measuring relay

## SMU - Phase measuring relay / over voltage with 1 Changeover

11.25mm housing

## **Technical data**

Supply

Supply voltage: 3 x 400V AC / N 50 ... 60Hz Frequency range: Power consumption: 8 VA Operating mode: continuous

Adjustment range

U > : 170...230V AC  $\Delta U$ : 5...30% 0...10s

2% over the entire Measuring accuracy:

temperature and voltage

range

Repetitive accuracy: ± 2%

**Operation indicators** 

Supply voltage: LED, green Relay in work position: LED, red

Contact

Number of changeovers:

Contact material: AgSnO<sub>2</sub> Maximum switching voltage: 250V AC Maximum switching current: 4A

Drop-off time of switching element: approx. 20ms Mechanical life: 30 Mio.

Electrical life (with rated load): 0.8 Mio.

**General data** 

Ambient temperature: - 25 ... + 60°C Climate resistance: VDE 0435T.2021

Mounting position: anv

Vibration resistance: VDE 0435T.2021

Test voltage: 2.5kV

VDE 0110 Group C 250 Isolation group:

Protection class: Terminals IP 20 Housing IP 40 Crosshead screws; Connection terminals:

M3.5 self opening Connection cross section: Multi-strand wire with

wire sleeves 2 x 2.5mm<sup>2</sup> single wire 2 x 2.5mm<sup>2</sup>

Finger touch protection: VDE 0106T.100 and

VBG4

Mountina: Symmetrical DIN rail

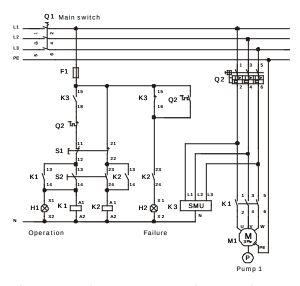
EN 50022

Dimensions I x w x h: 78mm x 11.25mm x

110mm

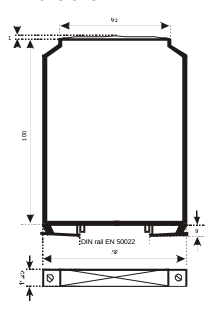
Weight: 77g

## **Example**



The SMU monitors a pump motor for over voltage.

#### **Dimensions**



### **CONNECTIONS**

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

LED side: L1 - L2 - L3 - 15 Potentiometer side: nc - N - 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

