- Industrial design
- **►** Width 45mm
- ► AC or DC current monitoring in 1-phase mains
- 2 change over contacts



# ▼ Technical data

### 1. Functions

AC or DC current monitoring in 1-phase mains inside the window between  $l_{\rm min}$  and  $l_{\rm max}$  with adjustable thresholds, timing for start-up suppression and tripping delay separately adjustable

## 2. Time ranges

Adjustment range 0.5s Start-up suppression time: Tripping delay: 0.5s 5s

#### 3. Indicators

Green LED ON: indication of supply voltage indication of relay output Yellow LED ON/OFF:

## 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 50022 Mounting position: any
Shockproof terminal connection according to VBG 4 (PZ1 required), IP rating IP20

Initial torque: max. 1Nm

Terminal capacity:

 $1 \times 0.5$  to 2.5mm<sup>2</sup> with/without multicore cable end  $1 \times 4$ mm<sup>2</sup> without multicore cable end

2 x 0.5 to 1.5mm<sup>2</sup> with/without multicore cable end 2 x 2.5mm<sup>2</sup> flexible without multicore cable end

# 5. Input circuit

For DC monitoring units the use of transformer modules TR3 is prescribed !! Supply voltage

6 to 220V DC

terminals A1-A2 selectable via switching power supply

modules SN3

24 to 48V AC/DC terminals A1-A2 selectable via power supply modules

12 to 440V AC terminals A1-A2 (galvanically separated)

selectable via transformer modules TR3

Tolerance: 6 to 220V DC depends on selected switching power

24 to 48V AC/DC

supply module -15% to +10% -15% to +10% 12 to 440V AC Rated frequency: 48 to 63Hz

Rated consumption:
6 to 220V DC
24V AC/DC
36V AC/DC
42V AC/DC
48V AC/DC 3W 2VA (2W) 3VA (3W) 3.5VA (3.5W) 4VA (4W) 4VA (3W) 12 to 440V AC Duration of operation: 100% 500ms Reset time:

Residual ripple for DC: Drop-out voltage: 10% (switching power supply SN3 only)

>30% of the supply voltage

# 6. Output circuit

2 potential free change over contacts
Switching capacity: 1500VA (6A / 250V)
Fusing: 6A fast acting
Mechanical life: 20 x 10<sup>6</sup> operations
Electrical life: 2 x 10<sup>5</sup> operations at 1000VA resistive load

max. 60/min at 100VA resistive load max. 6/min at 100VA resistive load (according to IEC 947-5-1) 250V AC (according to IEC 664-1) Switching frequency:

Insulation voltage:

4kV, overvoltage category III (according to IEC 664-1) Surge voltage:

## 7 Moscuring circuit

7. Measuring circuit		
Input: 1A AC	terminals i-k	(IW1AAC4X)
2A AC	terminals i-k	(IW2AAC4X)
5A AC	terminals i-k	(IW5AAC4X)
10A AC	terminals i-k	(IW10AAC4X)
20mA AC	terminals i-k	(IW20mADC4X)
1A DC	terminals i-k	(IW1ADC4X)
5A DC	terminals i-k	(IW5ADC4X)
Overload capacity:		
1A ÁC	15A	(IW1AAC4X)
2A AC	15A	(IW2AAC4X)
5A AC	15A	(IW5AAC4X)
10A AC	15A	(IW10AAC4X)
20mA AC	500mA	(IW20mADC4X)
1A DC	3A	(IW1ADC4X)
5A DC	10A	(IW5ADC4X)
Input resistance:		
1A AC	$5m\Omega$	(IW1AAC4X)
2A AC	$5m\Omega$	(IW2AAC4X)
5A AC	$5m\Omega$	(IW5AAC4X)
10A AC	$5m\Omega$	(IW10AAC4X)
20mA AC	$4.7\Omega$	(IW20mADC4X)
1A DC	$100 \mathrm{m}\Omega$	(IW1ADC4X)
5A DC	$20 \mathrm{m}\Omega$	(IW5ADC4X)
Switching threshold I <sub>max</sub> :		(1) 4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (
1A AC	0.1 to 1A	(IW1AAC4X)
2A AC	0.2 to 2A	(IW2AAC4X)
5A AC	0.5 to 5A	(IW5AAC4X)
10A AC	1 to 10A	(IW10AAC4X)
20mA AC	2 to 20mA	(IW20mADC4X)
1A DC	0.1 to 1A	(IW1ADC4X)
5A DC	0.5 to 5A	(IW5ADC4X)

## 8. Accuracy

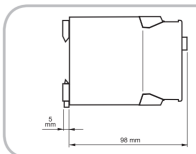
Base accuracy ≤5% (of maximum scale value) Adjustment accuracy: Repetition accuracy: Voltage influence: ≤0.5% ≤0.1% / °C Temperature influence:

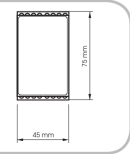
10% to 90%

**9. Ambient conditions** Ambient temperature: -25 to +55°C (according to IEC 68-1) -25 to +70°C -25 to +70°C 15% to 85% Storage temperature: Transport temperature: Relative humidity:

(according to IEC 721-3-3 class 3K3) 3 (according to IEC 664-1) Pollution dearee:

#### 10. Dimensions







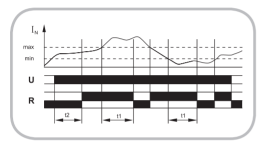
# Functions

AC or DC current monitoring in 1-phase mains inside the window between  $l_{\rm min}$  and  $l_{\rm max}$  with adjustable thresholds, timing for start-up suppression and tripping delay separately adjustable

When the supply voltage U is applied (green LED illuminated), the set interval of the start-up suppression  $(t_2)$  begins. Changes of the measured current during this period do not affect the state of the output relay.

# Window function

The output relay R switches into on-position (yellow LED illumi-nated), when the measured current exceeds the value adjusted at the MIN-regulator. When the measured current exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay  $(t_1)$  begins. After the interval has expired, the output relay switches into off-position (yellow LED not illuminated). When the measured current falls below the maximum value, the output relay again switches into on-position (yellow LED illuminated). When the measured current falls below the minimum value, the set interval of the tripping delay begins. After the interval has expired, the output relay switches into off-position (yellow LED not illuminated).



# **Connections**

