monitoring relays


- Multifunctions monitoring relays ( 6 versions of relays, AC current monitoring in 1-phase network, with adjustable thresholds (1)
- Minimum and maximum value monitoring - Windowfunction
- Fault latch mode - Tripping delay
- Cadmium - free contacts 1 CO • AC input voltages
- Cover - modular, width $17,5 \mathrm{~mm}$
- Direct mounting on 35 mm rail mount acc. to EN 60715
- Compliance with standard EN 50178
- Recognitions, certifications, directives: RoHS, ( $\in$ EH[

Output circuit - contact data

| Number and type of contacts |  |
| :--- | ---: |
| Contact material | AC |
| Max. switching voltage | AC1 |
| Rated load | DC1 |
|  |  |
| Rated current | AC1 |
| Max. breaking capacity |  |
| Min. breaking capacity |  |
| Contact resistance | AC1 |
| Max. operating frequency <br> - at rated load |  |


| Input circuit |  |
| :--- | ---: |
| Supply voltage | AC |
| Rated voltage | $50 / 60 \mathrm{~Hz} \mathrm{AC}$ |
| Must release voltage |  |
| Operating range of supply voltage |  |
| Rated power consumption |  |
| Range of supply frequency | AC |
| Measuring circuit © |  |
| - measured value |  |

- measuring range
- overload capacity
- measuring terminals
- measuring range
- input resistance
- switching thresholds

Insulation according to EN 60664-1
Insulation rated voltage
Rated surge voltage
Overvoltage category
Insulation pollution degree
Flammability class
Dielectric strength

- input - output
- contact clearance

| 1 CO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{AgSnO}_{2}$ |  |  |  |  |  |
| 300 V |  |  |  |  |  |
| $12 \mathrm{~A} / 250 \mathrm{~V}$ AC |  |  |  |  |  |
| $12 \mathrm{~A} / 24 \mathrm{~V}$ DC |  |  |  |  |  |
| 0,3 A / 250 V DC |  |  |  |  |  |
| 12 A / 250 V AC |  |  |  |  |  |
| 4000 VA |  |  |  |  |  |
| 1 W 10 mA |  |  |  |  |  |
| $\leq 100 \mathrm{~m} \Omega$ |  |  |  |  |  |
| 600 cycles/hour |  |  |  |  |  |
| 230 V |  |  |  |  |  |
| 230 V terminals ( N )-L |  |  |  |  |  |
| AC: $\geq 0,1 \mathrm{U}_{\mathrm{n}}$ |  |  |  |  |  |
| 0,85...1,15 Un |  |  |  |  |  |
| 0,6 W |  |  |  |  |  |
| $48 . . .63 \mathrm{~Hz}$ |  |  |  |  |  |
| electrical current AC, RMS value, 50 Hz AC sinus, $48 \ldots 63 \mathrm{~Hz}$ |  |  |  |  |  |
| RPN-1A05 | RPN-1A1 | RPN-1A2 | RPN-1A5 | RPN-1A8 | RPN-1A16 |
| 0,5 A | 1 A | 2 A | 5 A | 8 A | 16 A |
| 2 A | 4 A | 8 A | 6,5 A | 11 A | 20 A |
| Lk-N |  |  |  |  |  |
| 0,05...1,0 $\mathrm{In}_{\mathrm{n}}$ |  |  |  |  |  |
| $<5 \mathrm{~m} \Omega$ |  |  |  |  |  |
| MIN: 0,05...0,95 In |  | MAX: $0,1 \ldots 1,0 \mathrm{In}^{\text {n }}$ |  |  |  |
| 250 V AC |  |  |  |  |  |
| 4000 V 1,2/50 $\mu \mathrm{s}$ |  |  |  |  |  |
| III |  |  |  |  |  |
| 2 |  |  |  |  |  |
| V-0 UL 94 |  |  |  |  |  |
| 4000 V A | type | insulation: |  |  |  |
| 1000 V A | type | clearance: | ro-disconn |  |  |

(1) Codes of versions - see "Ordering codes", page 5.
(2) The measuring circuit is not galvanically insulated from the relay supply circuit.

# RPN-1A..-A230 

monitoring relays

General data

| Electrical life •resistive AC1 | $>0,5 \times 10^{5} \quad 12 \mathrm{~A}, 250 \mathrm{VAC}$ |
| :---: | :---: |
| Mechanical life (cycles) | $>3 \times 10^{7}$ |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | 90 ® $\times 17,5 \times 64,6 \mathrm{~mm}$ |
| Weight | 72 g |
| Ambient temperature - storage | $-40 \ldots+70{ }^{\circ} \mathrm{C}$ $-20.60{ }^{\circ} \mathrm{C}$ |
| (non-condensation and/or icing) - operating | $\begin{array}{ll}-20 \ldots+60^{\circ} \mathrm{C} \\ \text { IP } 20 & \\ \end{array}$ |
| Relative humidity | up to 85\% |
| Shock resistance | 15 g |
| Vibration resistance | 0,35 mm DA $\quad 10 . . .55 \mathrm{~Hz}$ |
| Meassuring circuit data © |  |
| Functions | OD (OVER D), OD+L (OVER D + LATCH), UD (UNDER D), UD+L (UNDER D + LATCH), WD (WIN D), WD+L (WIN D + LATCH) |
| Current ranges | MIN - smooth adjustment: 5...95\% <br> MAX - smooth adjustment: 10...100\% |
| Time ranges of tripping delay | step adjustment: OFF - permanent switching off; $0,5 \mathrm{~s} ; 1 \mathrm{~s} ; 1,5 \mathrm{~s} ; 2 \mathrm{~s} ; 2,5 \mathrm{~s} ; 5 \mathrm{~s} ; 10 \mathrm{~s} ; 15 \mathrm{~s} ; 20 \mathrm{~s}$ |
| Current setting accuracy | threshold limits: $\pm 10 \%$ (4) |
| Accuracy of delay time settings | threshold limits: $\pm 5 \% \boldsymbol{\oplus}$ |
| Values affecting the timing adjustment <br> - temperature <br> - supply voltage | $\begin{aligned} & \pm 0,05 \% ~ / ~ \circ \\ & \pm 0 \\ & \pm 0,01 \% / V \end{aligned}$ |
| Recovery time | $\leq 200 \mathrm{~ms}$ |
| LED indicator © | ```green LED U - indication of supply voltage U, tripping delay, fault latch red LED I - indication of error yellow LED R - output relay status``` |

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## Functions

General principle: for the correct operation of the relay the current setpoints should meet the MAX > MIN condition.

OD (OVER D) - Overcurrent monitoring (with delayed disconnection of contact R).


If the measured current has a value lower than MAX, then the operational relay $R$ is switched on. When the measured current exceeds the MAX value, then after the set delay time the operational relay $R$ will be switched off.
The operational relay R will be switched on again when the current falls below the MIN value.

OD+L (OVER D+LATCH) - Overcurrent monitoring with fault latch (with delayed disconnection of contact R ).


If the measured current has a value lower than MAX, then the operational relay $R$ is switched on. When the measured current exceeds the MAX value, then after the set delay time the operational relay $R$ will be switched off.
The operational relay R will remain switched on until the "error memory" is reset (the supply voltage is disconnected and connected again). After resetting the power supply voltage the operational relay $R$ is switched on if the measured current has a value lower than MAX. The control of the current in the circuit is then commenced in accordance with the selected function.

UD (UNDER D) - Undercurrent monitoring (with delayed disconnection of contact R).


If the measured current has a value higher than MIN, then the operational relay $R$ is switched on. When the measured current is lower than MIN, then after the set delay time the operational relay $R$ will be switched off.
The operational relay $R$ will be switched on again when the current exceeds the MAX value.

UD+L (UNDER D+LATCH) - Undercurrent monitoring with fault latch (with delayed disconnection of contact R).


If the measured current has a value higher than MIN, then the operational relay R is switched on. When the measured current is lower than MIN, then after the set delay time the operational relay $R$ will be switched off.
The operational relay R will remain switched on until the "error memory" is reset (the supply voltage is disconnected and connected again). After resetting the power supply voltage the operational relay R is switched on if the measured current has a value higher than MIN. The control of the current in the circuit is then commenced in accordance with the selected function.

WD (WIN D) - Current monitoring in windowfunction between MIN and MAX values (with delayed disconnection of contact $R$ ).


If the measured current is within the set window (MIN < measured I < MAX), then the operational relay $R$ is switched on. When the measured current exceeds the set window between MIN and MAX (measured I < MIN or measured I > MAX), then after the set delay time the operational relay $R$ will be switched off.
The operational relay $R$ will be switched on again when the current is back within the set window ( MIN < measured I < MAX).

WD+L (WIN D+LATCH) - Current monitoring in windowfunction between MIN and MAX values with fault latch (with delayed disconnection of contact R ).


If the measured current is within the set window (MIN < measured I < MAX), then the operational relay $R$ is switched on. When the measured current exceeds the set window between MIN and MAX (measured I < MIN or measured I > MAX), then after the set delay time the operational relay $R$ will be switched off.
The operational relay R will remain switched on until the "error memory" is reset (the supply voltage is disconnected and connected again). After resetting the power supply voltage the operational relay $R$ is switched on if the measured current is within the set window. The control of the current in the circuit is then commenced in accordance with the selected function.

U - supply voltage; I - current; MIN, MAX - set current thresholds; R - output state of the relay; LATCH - fault latch;
T-delay time; $t$ - time axis
monitoring relays

## Additional functions

LEDs: green U, red I - are lit permanently or flashes at 500 ms and 250 ms period where it is lit for $50 \%$ of the time, and off for $50 \%$ of the time. Yellow R is lit permanently.

## Adjustment of the set values:

- the values of range of current and tripping delay are read in the course of the relay's operation. The set values may be modified at any moment,
- it is possible to change the function during operation of the relay, which results in triggering operation with a new setting. It is not necessary to switch the supply off and on again for the relay to start operating with a new setting.

Supply: the relay may be supplied with AC voltage $48 \ldots 63 \mathrm{~Hz}$ of $195,5 . . .264,5 \mathrm{~V}$.

| LED indication | $\mathbf{U}$ | $\mathbf{I}$ |  |
| :---: | :---: | :---: | :---: |
| green does not light up | power supply turned off | - | - |
| green lights up all the time | correct power supply | - |  |
| green slow flashes | measurement <br> of the tripping delay time | - |  |
| green fast flashes | necessary error memory reset <br> (power off and on) | - | - |
| red does not light up | - | - | - |
| red lights up all the time | - | setting error $\mathbf{7}$ or function error | - |
| red slow flashes | - | - | - |
| red fast flashes | - | - | - |
| yellow does not light up | - | - | - |
| yellowere has been an excess above MAX |  |  |  |

(7) Measured current outside the range of MIN and MAX threshold limits - required correction of settings.

## Dimensions



## Connection diagram



## PRECAUTIONS:

1. Ensure that the parameters of the product described in its specification provide a safety margin for the appropriate operation of the device or system and never use the product in circumstances which exceed the parameters of the product. 2. Never touch any live parts of the device. 3. Ensure that the product has been connected correctly. An incorrect connection may cause malfunction, excessive heating or risk of fire. 4. In case of any risk of any serious material loss or death or injuries

Front panel description


## Mounting

Relays RPN-1A..-A230 are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. Connections: max. cross section of the cables: $1 \times 2,5 \mathrm{~mm}^{2}(1 \times 14 \mathrm{AWG})$, stripping length: $6,5 \mathrm{~mm}$, max. tightening moment for the terminal: $0,5 \mathrm{Nm}$.


Two catches:
easy mounting on 35 mm rail,
firm hold (top and bottom).


## Mounting wires

in clamps:
universal screw
(cross-recessed or slotted head).

## Ordering codes



Examples of ordering codes:
RPN-1A05-A230 monitoring relay RPN-1A05-A230, multifunction (relay perform 6 functions), cover - modular, width $17,5 \mathrm{~mm}$, one changeover contact, contact material $\mathrm{AgSnO}_{2}$, rated input voltage 230 V AC $50 / 60 \mathrm{~Hz}$, monitored current max. 0,5 A / 230 V AC
RPN-1A16-A230 monitoring relay RPN-1A16-A230, multifunction (relay perform 6 functions), cover - modular, width $17,5 \mathrm{~mm}$, one changeover contact, contact material AgSnO , rated input voltage 230 V AC $50 / 60 \mathrm{~Hz}$, monitored current max. 16 A / 230 V AC

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7-1393144-5 7-1393767-8
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[^0]:    (2) The measuring circuit is not galvanically insulated from the relay supply circuit. (3 Length with 35 mm rail catches: $98,8 \mathrm{~mm}$. (4) From a measured value in the range of $0,2 \ldots 1,0 \mathrm{ln}$. 5 Calculated from the final range values, for the setting direction from minimum to maximum. © LED indication - see "Additional functions", page 4.

