## Limit-value switch, input AC-voltage

- Straightforward application
- Suitable for severe operating conditions
- Compact construction
- Limit value freely adjustable by drum scale
- Anti-tamper seal for drum scale
- Meet high EMC-requirements


## C $E$ requirements

- Volt-free output as change over switch contact or make-contac
- Open-circuit or closed-circuit variants available
- Test function to simulate an increased sensor signal without critical machine loading
- Optionally with latching function (only open circuit devices)
- Operating characteristics displayed by integrated LEDs
- Flame-inhibiting and self-extinguishing body
- Suitable sensors are available (NORIS GE.. devices)


## Limit-value switches of series 5



Limit value switches of the series 5 are designed to monitor and process electric measured variables.

Working principle: When the actual value of the measuring signal supplied reaches the setpoint, the built-in relay will operate. The switching status of the relay contact may, for instance, be monitored or individually processed by a machine controller.

## General notes on Type RW5..

Description RW5..

- Designed to monitor an alternating voltage
- Various devices available for optimal matching to input signal
- Limit value settings possible over complete input range by means of drum scale

Volt-free relay contact, closed-circuit or open-circuit version
A volt-free relay contact is provided as a change over switch contact for outputting and further processing. In addition, there is a choice between closed-circuit and open-circuit devices.

In the case of closed-circuit devices, the output relay is pulled up in the normal state of operation with the supply voltage applied. It drops off upon the limit-value being exceeded or if the supply voltage fails.

In the open-circuit variant, the output relay pulls up when the limit-value is exceeded with the supply voltage applied. Failure of the voltage will not result in any switching function below the limit value.

Test function for open circuit devices
The Types RW5..-S have the integrated special functions testing and latching. The Types RW5..-A2 have only the special function testing. The testing function offers while the contacts 2 and 5 are connected, the limit-value signal selected on the drum scale is lowered by about $15 \%$. In a speed monitoring application, this means that an overspeed condition can be simulated within the normal range without running the machine in the critical range.

## Latching function for open circuit devices

Open circuit devices can optionally be equipped with a latching function (see type code). When the limit value is exceeded, the relay keeps activated even if the signal falls below the limit value afterwards. The device has to be reset by disconnecting the supply voltage.

Technical Data
Other Data

| Series RW5.., RW5..-S |  |
| :---: | :---: |
| Supply voltage | $\mathrm{U}_{\mathrm{s}}=9 \ldots 32 \mathrm{~V} / \mathrm{DC}, \mathrm{U}_{\mathrm{R}}=24 \mathrm{~V} / \mathrm{DC}$ |
| Ripple | <20\% Us |
| Reverse voltage protection | Integrated |
| Overvoltage | 2.5 times $\mathrm{U}_{\mathrm{R}}$ up to 2 ms |
| Voltage drops | 100\% up to 10 ms |
| Power consumption | Approx. 50 mA (24 V/DC) |
| Galvanic isolation | Between input signal and supply voltage |
| Input signal | AC-voltage, NORIS tacho-generator GE |
| Input overloading | < 1.5 times maximal input |
| Input resistance | RW53.. approx. $30 \mathrm{k} \Omega$, RW54.. approx. $60 \mathrm{k} \Omega$, RW55... approx. $90 \mathrm{k} \Omega$ |
| Output contact | Volt-free change over switch contact, closed circuit or open circuit (RW5..) <br> Volt-free NOC, closed circuit or open circuit (RW5..-A2, RW5..-S) |
| Maximal switching capacity | $30 \mathrm{~W}(1 \mathrm{~A}$ at $30 \mathrm{~V} / \mathrm{DC}$; 0.5 A at $60 \mathrm{~V} / \mathrm{DC}) 40 \mathrm{~W}(0.2 \mathrm{~A}$ at $220 \mathrm{~V} / \mathrm{AC})$ |
| Limit value | Adjustable on tamper-proof drum scale between $2 \ldots 20$ V/AC for RW53.., 6 ... 60 V/AC for RW54.., 9 ... 90 V/AC for RW55.. |
| Reproducibility | <+/-0.2\% |
| Linearity of scale | <+/-1.5\% |
| Hysteresis | Approx. 1.5\% |
| Test function | Connect $2 / 5$ to lower limit value approx. 15\% (only RW5..-S/RW5..-A2) |
| Latching function | Relais is held till supply voltage is interrupted min. 500 ms (RW5...-S) |
| Error class | IEC51-1 1.5\% |
| Temperature sensitivity | <+/-0.1\% je $10{ }^{\circ} \mathrm{K}$ |
| Voltage sensitivity | <+/- 0.1\% for 10\% change in supply voltage |
| Reaction time | < 300 ms |
| Measuring suppression | Approx. 2 s after turning on the supply voltage |
| Vibration resistance | IEC60068-T2-6 15g increased strain, characteristic 2 ( $10 \ldots 100 \mathrm{~Hz}$ ) |
| Shock resistance (impact) | DIN IEC60068-T2-27 $300 \mathrm{~m} / \mathrm{s}^{2}$ with 18 ms dwell time |
| Climatic test | IEC60068-T2-30 |
| Operating temperature | $-20^{\circ} \mathrm{C} . . .+70^{\circ} \mathrm{C}$ |
| Storage temperature | $-45^{\circ} \mathrm{C} . . .885^{\circ} \mathrm{C}$ |
| Humidity | RH 96\% maximum |
| ESD | IEC61000-4-2 +/- 8 kV |
| Electromagnetic field | $\begin{aligned} \text { IEC61000-4-3 } & 10 \mathrm{~V} / \mathrm{m} \mathrm{f}=10 \mathrm{kHz} . . .2000 \mathrm{MHz}, 80 \% \text { AM @ } 1 \mathrm{kHz} \\ & 10 \mathrm{~V} / \mathrm{m}=900+/-5 \mathrm{MHz}, 50 \% \text { AM @ } 200 \mathrm{~Hz} \\ & 10 \mathrm{~V} / \mathrm{m} \mathrm{f}=1800 \mathrm{MHz}+/-5 \mathrm{MHz}, 50 \% \text { AM @ } 200 \mathrm{~Hz}\end{aligned}$ |
| Burst | IEC61000-4-4 +/- 2 kV supply +/-1 $\mathbf{~ k V}$ sensor |
| Surge | IEC61000-4-5 sym. +/-1 $\mathrm{kV}\left(\mathrm{R}_{\mathrm{i}}=2 \Omega\right)$ asym. $+/-2 \mathrm{KV}\left(\mathrm{R}_{\mathrm{i}}=2 \Omega\right)$ |
| HF-susceptibility | IEC61000-4-6 3 V pp 80\% AM @ $1 \mathrm{kHz} \mathrm{f}=0.01 \ldots 100 \mathrm{MHz}$ |
| LF- susceptibility | IEC60553 3 V $0.05 \ldots 10 \mathrm{kHz}$ |
| Interference field intensity | Basis CISPR 16-1, 16-2 reduced characteristic |
| Connection | DIN46244 flat connector, gold-plated A6.3 0.8 |
| Protection class | DIN EN60529 Body IP20, terminals IP00 |
| Mounting | Snap-fit on top-hat channel or G-channel |
| Installed position | Any |
| Body material | Thermoplastic polyester, green, fire protection class V0 |
| Weight | 55 g |
| Applied standards | CE requirements complied with, DIN EN 61000-6-2, DIN EN 61000-6-4, DIN EN 50155 , approved by GL, BV, LR, DNV |

## Type key / variants

| Input range | $2 \ldots 20$ V/AC | $6 \ldots 60$ V/AC | 9 ... 90 V/AC |
| :--- | :--- | :--- | :--- |
| Change over switch in closed current | RW53 | RW54 | RW55 |
| Change over switch in open-circuitcurent | RW53-A | RW54-A | RW55-A |
| NOC in open-circuit <br> current with test function and <br> latching function | RW53-S | RW54-S | RW55-S |
| NOC in open-circuit <br> current with test function | RW53-A2 | RW54-A2 | RW55-A2 |

## Device codes

\section*{| R | Limit-value switch |
| :--- | :--- |}

Input signal
W AC -voltage
Type series
5 Type 5
Input range

| 3 | $2 \ldots 20$ V/AC |
| :--- | :--- |


| 4 | $6 \ldots 6$ |
| :--- | :--- | :--- |


| 5 | $9 \ldots . .90$ V/AC |
| :---: | :--- |

Variants

|  | Output contact as change over switch contact in closed current |
| :---: | :--- |
| A | Output contact as change over switch contact in open-circuit current |
| A2 | Output contact as NOC in open-circuit current with test function |
| S | Output contact as NOC in open-circuit current with test function and <br> latching function |

latching function


Relay position

| RW5.. | RW5.. |  |  |  |  |  |  | RW5.. | RW5..-A | RW5..-ARW5..-A2 RW5..-S |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | $6 / 7$ | $5 / 6$ | $6 / 7$ | $5 / 6$ | $6 / 7$ | $6 / 7$ |  |  |  |  |
| U < limit value | - | $x$ | $x$ | - | - | - |  |  |  |  |
| U > limit value | x | - | - | x | x | $\mathrm{x}\left({ }^{*}\right)$ |  |  |  |  |

= contact closed
= contact open
(*) $^{*}$ = Latching function: as -A2, but relay keeps open until $\mathrm{U}_{5}$ is disconnected The red LED is illuminated, if the limit value is exceeded

## NORIS



NORIS Automation GmbH Muggenhofer Strasse 95 90429 Nuremberg Germany

Tel.: +49 911 3201-220 Fax: +49 911 3201-150 sales@noris-group.com www.noris-group.com

