# Limit-value switch for frequency NORIS standard signal input 

- Straightforward application
- Suitable for severe operating conditions
- Compact construction
- Limit value freely adjustable by drum scale
- Anti-tamper seal for drum scale
- Frequency ranges to suit customer requirements
- Provision made for fine adjustment of measuring range
- Meet high EMC-requirements


## ( $\in$ requirements

- Volt-free output as normally closed contact or normally open contact
- Open-circuit or closed-circuit variants available


RF5..

## 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 RF5.

Description RF5.

- Designed to monitor a NORIS standard frequency signal
- Suitable to evaluate outputs of sensors of the FT.. and FA.. series
- Factory-set maximum range frequency adjustment between 50 Hz and 10 kHz (maximum range frequency corresponds to $100 \%$ of drum scale)
- Trimming potentiometer for re-adjustment of measuring range
- Limit value setpoint adjustable by means of drum scale from 5 ... $100 \%$
- Lowest limit value: 50 Hz (RF500..), 100 Hz (RF501..), $1,000 \mathrm{~Hz}$ (RF502..)
To avoid triggering errors the frequency full range set in factory must be the highest frequency of the measuring chaine, the set point will be done in a ratio to the full range.

Test function for open circuit devices
Open-circuit devices have an integrated test button for testing purposes. As long as this button is kept pressed, the preselected limit value is decreased by abt. $15 \%$. This enables safety functions, such as an overspeed trip to be tested without running the machine in the critical range.

Volt-free relay contact, closed-circuit or open-circuit version
A volt-free relay contact is provided as a normally closed or normally open 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 limitvalue is exceeded with the supply voltage applied. Failure of the voltage will not result in any switching function below the limit value.

## 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.

## The NORIS standard signal

The NORIS standard signal corresponds to a rectangular voltage with an amplitude that corresponds to the supply voltage applied. This results in a signal that is immune to interference and tolerates considerable changes in the supply voltage. The supply voltage re quired by the sensor is provided by the limit-value switch.


Technical Data
Other Data

| Series RF5.. |  |
| :---: | :---: |
| Supply voltage | $\mathrm{U}_{\mathrm{S}}=9 \ldots 32 \mathrm{VIDC}, \mathrm{U}_{\mathrm{R}}=24$ VIDC |
| Ripple | $<20 \% \mathrm{U}_{\text {s }}$ |
| 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 | NORIS standard signal from speed sensors FT.. / FA.. |
| Input overloading | $<U_{R}$ |
| Input resistance | Approx. 5,6 k $\Omega$ |
| Input current | $<5 \mathrm{~mA}$ |
| Output contact | Volt-free NOC or NCC, closed circuit or open circuit |
| Maximal switching capacity | 30 W (1 A at 30 VIDC ; 0.5 A at 60 VIDC$) 40 \mathrm{~W}$ (0.2 A at 220 VIAC$)$ |
| Limit value | Adjustable on tamper-proof drum scale between 5 ... 100\% |
| Reproducibility | <+l- 0.2\% |
| Linearity of scale | <+l- 1.5\% |
| Hysteresis | Approx. 2\% (1,5\% for RF502-devices) |
| Test button function | Limit value lowered by approx. 15\% (only open-circuit devices) |
| Error class | IEC51-1 1.5\% |
| Temperature sensitivity | < +l- 0.1\% per $10{ }^{\circ} \mathrm{K}$ |
| Voltage sensitivity | <+l- $0.1 \%$ for $10 \%$ change in supply voltage |
| Reaction time | $\mathrm{f}=50 \mathrm{~Hz} / 0,25 \mathrm{~s}, \mathrm{f}=100 \mathrm{~Hz} / 0,2 \mathrm{~s}, \mathrm{f}=1 \mathrm{kHz} / 0,1 \mathrm{~s}, \mathrm{f}=10 \mathrm{kHz} / 50 \mathrm{~ms}$ |
| Vibration resistance | IEC60068-T2-6 15g increased strain, characteristic 2 (10 ...100 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 | $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Storage temperature | $-45^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Humidity | RH 96\% maximum |
| ESD | IEC61000-4-2 +/-8 kV |
| Electromagnetic field | IEC61000-4-3 $10 \mathrm{~V} / \mathrm{m}$ f=10 kHz ... 2000 MHz , 80\% AM @ 1 kHz 10 V/m f=900 +/- $5 \mathrm{MHz}, 50 \%$ AM @ 200 Hz $10 \mathrm{~V} / \mathrm{m} \mathrm{f}=1800 \mathrm{MHz}+\mathrm{l}-5 \mathrm{MHz}, 50 \%$ AM @ 200 Hz |
| Burst | IEC61000-4-4 +/-2 kV supply +/- 1 kV sensor |
| Surge | IEC61000-4-5 sym. +/-1 kV ( $\mathrm{R}_{\mathrm{i}}=2 \Omega$ ) asym. +/-2 $2 \mathrm{KV}\left(\mathrm{R}_{\mathrm{i}}=2 \Omega\right)$ |
| HF-susceptibility | IEC61000-4-6 $3 \mathrm{~V}_{\mathrm{pp}} 80 \%$ AM @ $1 \mathrm{kHz} \mathrm{f=0.01} \mathrm{.}$. |
| LF- susceptibility | IEC60553 3 Vpp 0.05 ... 10 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

Device codes

| $\mathbf{R}$ | Limit-value switch |
| :--- | :--- |

Input signal
F $\quad$ Frequency input for NORIS standard signal (sensor series FT / FA)
Type series

| 5 | Type 5 |
| :--- | :--- |

Input range $f_{B} /$ upper-range frequency $f_{E} /$ limit value $f_{S}$

| 00 | $f_{B}: 10 \ldots 100 \mathrm{~Hz}, \mathrm{f}_{\mathrm{E}}: 50 \ldots 100 \mathrm{~Hz}, \mathrm{f}_{\mathrm{S}}: 50 \ldots 100 \mathrm{~Hz}\left(\mathrm{f}_{\mathrm{s}} \leq \mathrm{f}_{\mathrm{E}}\right)$ |
| :---: | :--- |
| 01 | $\mathrm{f}_{\mathrm{B}}: 20 \ldots 1,000 \mathrm{~Hz}, \mathrm{f}_{\mathrm{E}}: 100 \ldots 1,000 \mathrm{~Hz}, \mathrm{f}_{\mathrm{s}}: 100 \ldots 1,000 \mathrm{~Hz}\left(\mathrm{f}_{\mathrm{s}} \leq \mathrm{f}_{\mathrm{E}}\right)$ |
| 02 | $\mathrm{f}_{\mathrm{B}}: 200 \ldots 10,000 \mathrm{~Hz}, \mathrm{f}_{\mathrm{E}}: 1,000 \ldots 10,000 \mathrm{~Hz}, \mathrm{f}_{\mathrm{s}}: 1,000 \ldots 10,000 \mathrm{~Hz}\left(\mathrm{f}_{\mathrm{s}} \leq \mathrm{f}_{\mathrm{E}}\right)$ |

Variants

| R1 | Output contact as NCC in closed current |
| :--- | :--- |
| R2 | Output contact as NOC in closed current |
| A1 | Output contact as NCC in open-circuit current |
| A2 | Output contact as NOC in open-circuit current |
| S1 | Output contact as NCC in open-circuit current with latching function |
| S2 | Output contact as NOC in open-circuit current with latching function |

$\begin{array}{llllll}\text { R } & \text { F } & 5 & 01 & -A 2 & \text { (RF501-A2) } \\ \text { order example }\end{array}$


Relay position

|  | RF5..-R1 RF5. .R2 RF5. A1 RF5..A2 RF5..S1 RF5..S2 |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}<$ limit value | - | x | x | - | x | - |
| $\mathrm{f}>$ limit value | x | - | - | x | $\left.-{ }^{*}\right)$ | $\mathrm{x}\left({ }^{* *}\right)$ |

$x$ = contact closed
= contact open
$\left.{ }^{*}\right)=$ Latching function: as -A1, but relay keeps open until $\mathrm{U}_{\mathrm{S}}$ is disconnected $\left.{ }^{* *}\right)=$ Latching function: as -A2, but relay keeps closed until $\mathrm{U}_{5}$ is disconnected The red LED is illuminated, if the limit value is exceeded

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