Limit-value switch for temperature, input Pt100/Pt1000 with two-wire-circuit



- Straightforward application
- Suitable for severe operating conditions
- **Compact construction**
- Switching point freely adjustable by drum scale
- Anti-tamper seal for drum scale
- Meet high EMC-requirements **(E** requirements
- Volt-free output as make-and-break contact
- Open-circuit or closed-circuit variants available
- Short circuit monitoring of input signal
- Broken-wire monitoring of input signal
- Operating characteristics displayed by integrated LEDs
- Flame-inhibiting and self-extinguishing body
- Suitable sensors are available (NORIS sensors TP.1, TP.2, TP.3)



it-value switch

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 RP5.., RPT5..

Description RP5.. and RPT5..

The limit-value switches RP5.. and RPT5.. are designed for the temperature monitoring with platinum Pt100 RTD (RP5..) or Pt1000 RTD (RPT5..) according to EN60751 Class B in two-wire circuit. A platinum resistor has a positive temperature coefficient which means that the resistance increases as the temperature rises. Access is provided to a trimming potentiometer to permit a line compensation to be applied for Pt100 RTD limit-value switches. Pt1000 RTDs do not require such compensation because, in principle, line resistance can be neglected. For better adaption to the required measuring task three measuring ranges are prepared: 0 ... 150 °C, 0 ... 120 °C, 0 ... 200 °C. Settings of the switching point are made at the short top side of the switch by means of a drum scale. The scale is graduated in degrees Celsius to suit the specific measuring range. Any value on the drum scale can be selected as the switching point.

Monitoring for short circuit and circuit integrity

The RP5.. and RPT5.. type series comes equipped for monitoring sensors for short circuits and integrity. In the event of a wire break, the maximum limit value is exceeded, causing the relay output to operate, the red LD lighting up just as when the limit value is exceeded in regular operation.

In the case of a short circuit occurring in the sensor, the mini-

mum value of the sensor signal will be passed downwards, causing the relay output to operate and the red LED to light up. To identify sensor failure, the green LED will be flashing to signal a short circuit condition.

Volt-free relay contact, closed-circuit or open-circuit version

A volt-free relay contact is provided as a make-and-break 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 operating voltage applied. It drops off upon the limit-value being exceeded or if the operating voltage fails.

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

Technical Data

| Series RP5, RPT5 | | | | | |
|------------------------------|--|--|--|--|--|
| Operating voltage | U _o = 18 32 V/DC, U _R = 24 V/DC | | | | |
| Ripple | < 20% U _o | | | | |
| Reverse voltage protection | Integrated | | | | |
| Overvoltage | 2.5 times U _R up to 2 ms | | | | |
| Voltage drops | 100% up to 10 ms | | | | |
| Power consumption | Approx. 40 mA (24V/DC) | | | | |
| Input signal | Pt100 RTD/Pt1000 RTD according to EN60751 Class B | | | | |
| Input current | RP5 approx. 2 mA, RPT5 approx. 1,5 mA | | | | |
| Output contact | Volt-free make-and-break contact, closed circuit or open circuit | | | | |
| Maximal switching capacity | 30 W (1 A at 30 V/DC; 0.5 A at 60 V/DC) 40 W (0.2 A at 220 V/AC) | | | | |
| Switching point | Adjustable on tamper-proof drum scale between 0 120 °C for RP.51, 0 150 °C for RP.52, 0 200 °C for RP.53 | | | | |
| Reproducibility | < +/- 0.2% | | | | |
| Linearity of scale | < +/- 1.5% | | | | |
| Hysteresis | Approx. 1.5% | | | | |
| Sensor monitoring | Broken-wire at R, < 40 Ω (RP5), < 400 Ω (RPT5) | | | | |
| Error class | IEC51-1 1.5% | | | | |
| Temperature sensitivity | < +/- 0.1% je 10 °K | | | | |
| Voltage sensitivity | < +/- 0.1% for 10% change in operating voltage | | | | |
| Vibration resistance | IEC60068-T2-6 15g increased strain, characteristic 2 (10100 Hz) | | | | |
| Shock resistance (impact) | DIN IEC60068-T2-27 300 m/s ² with 18 ms dwell time | | | | |
| Climatic test | IEC60068-T2-30 | | | | |
| Operating temperature | -20 °C +70 °C | | | | |
| Shelf temperature | -45 °C +85 °C | | | | |
| Humidity | RH 96% maximum | | | | |
| ESD | IEC61000-4-2 +/- 8 kV | | | | |
| Electromagnetic field | IEC61000-4-3 10 V/m f=10 kHz 2000 MHz, 80% AM @ 1 kHz 10 V/m f=900 +/- 5 MHz, 50% AM @ 200 Hz 10 V/m f=1800 MHz +/- 5 MHz, 50% AM @ 200 Hz | | | | |
| Burst | IEC61000-4-4 +/- 2 kV supply +/- 1 kV sensor | | | | |
| Surge | IEC61000-4-5 sym. +/- 1 kV (R _i =2 Ω) asym. +/- 2 KV (R _i =2 Ω) | | | | |
| HF-susceptibility | IEC61000-4-6 3 V _{pp} 80% AM @ 1 kHz f=0.01 100 MHz | | | | |
| LF- susceptibility | IEC60553 3 V _{pp} 0.05 10 kHz | | | | |
| Interference field intensity | Basis CISPR 16-1, 16-2 reduced characteristic | | | | |
| Connection | DIN46244 flat connector, gold-plated A6.3 x 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 | | | | |
| Standard supply | CE requirements complied with, DIN EN 61000-6-2, DIN EN 61000-6-4, DIN EN 50155, approved by GL, LR, DNV | | | | |

Type key / variants

R P 5 1 - A (RP51-A)

| Input range: | | | 0 120 °C | | 0 150 °C | | 0 200 °C | | | |
|----------------------------------|--------------------|----------------------|---------------------|--|----------|---------|----------|---------|--------|---------|
| | | | | | Pt100 | Pt1000 | Pt100 | Pt1000 | Pt100 | Pt1000 |
| Make-and-break as closed circuit | | | | S | RP51 | RPT51 | RP52 | RPT52 | RP53 | RPT53 |
| Make-and-break as open circuit | | | | S | RP51-A | RPT51-A | RP52-A | RPT52-A | RP53-A | RPT53-A |
| Dev | vice | cod | des | | | | | | | |
| R | Limit-value switch | | | | | | | | | |
| | Inp | nput signal | | | | | | | | |
| | Р | Pt100 (at 0°C 100 Ω) | | | | | | | | |
| | PT | Pt10 | 000 (at 0°C 1000 Ω) | | | | | | | |
| | | Тур | ype series | | | | | | | |
| | | 5 | Туре | 5 | | | | | | |
| | | | Inpu | it range | | | | | | |
| | | | 1 | 0 120 °C | | | | | | |
| | | | 2 | 0 150 °C | | | | | | |
| | | | 3 | 0 200 °C | | | | | | |
| | | | | Variants | | | | | | |
| | | | - | Output contact as make-and-break contact in closed circuit | | | | | | |
| | | | - | A Output contact as make-and-break contact in open circuit | | | | | | |
| | | | | | | | | | | |

Other Data









Relais position and LED code

| | 6/7 RPx5A | 5/6 RPx5A | 6/7 RPx5 | 5/6 RPx5 | LED grün | LED rot |
|-----------------------------------|--------------|--------------|-------------|-------------|-------------|------------|
| R < switch point | x | - | - | x | x | - |
| R > switch point | - | x | x | - | x | x |
| Broken-wire in sensor circle | - | x | x | - | x | x |
| Short circuit in sensor circle | - | x | x | - | o | x |

x = contact closed / LED lighting - = contact open / LED out o= LED flashing



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