Limit-value switch, input direct current



RI5

imit-value switche

- Straightforward application
- Suitable for severe operating conditions
- Compact construction
- Galvanic isolation of the input and output signal to the operating voltage
- · Switching point freely adjustable by drum scale
- Anti-tamper seal for drum scale
- Meet high EMC-requirements

C E requirements

- Volt-free output as make-and-break contact
- Open-circuit or closed-circuit variants available
- · Short circuit and broken-wire monitoring with live-zero devices
- · Operating characteristics displayed by integrated LEDs
- Flame-inhibiting and self-extinguishing body

Germanischer Lloyd

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 RI5..

Description RI5..

- · Designed to monitor a direct current
- · Devices from 0 ... 20 mA without live-zero-monitoring
- Devices from 4 ... 20 mA with live-zero-monitoring
- Switching point settings possible over complete input range by means of drum scale

Integrity and short-circuit monitoring of input signal

The integrated signal monitoring of the live-zero device provides monitoring of the sensor signal for broken wire and short circuit. If the measured signal falls below the limit at approx. 2 mA, the relay will operate. The red LED will light up and the green LED will be flashing. Limit-value switches with 0 ... 20 mA input are not available with broken-wire and short-circuit alarm of the sensor circuit.

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

12...32V

Image

RI52-A

'3 |-----20mA NORIS,

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.

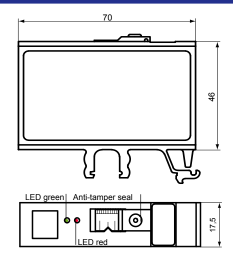
Technical Data

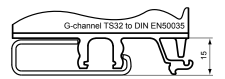
Series RI5	
Operating voltage	U_= 12 32 V/DC, U_= 24 V/DC
Ripple	< 20% U ₀
Reverse voltage protection	Integrated
Overvoltage	2.5 times U _p up to 2 ms
Voltage drops	100% up to 10 ms
Power consumption	Approx. 50 mA (24 V/DC)
Galvanic isolation	Between input signal and operating voltage
Input signal	Direct current RI51 0 20 mA, RI52 4 20 mA
Input resistance	< 150 Ω
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 20 mA for RI51, 4 20 mA for RI52
Reproducibility	< +/- 0.2%
Linearity of scale	< +/- 1.5%
Hysteresis	Approx. 1.5%
Sensorüberwachung	Broken-wire and short circuit below 1 V/DC (only 4 20 mA devices)
Error class	IEC51-1 1.5%
Temperature sensitivity	< +/- 0.1% je 10 °K
Voltage sensitivity	< +/- 0.1% for 10% change in operating voltage
Measuring suppression	Approx. 2 s after turning on the 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	C requirements complied with, DIN EN 61000-6-2, DIN EN 61000-6-4, DIN EN 50155, approved by GL, LR, DNV

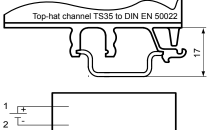
Type key / variants

Input range:	0 20 mA	4 20 mA				
Make-and-break in closed circuit	RI51	RI52 RI52-A				
Make-and-break in open circuit	RI51-A					
Device codes						
R Limit-value switch						
Input signal						
I Direct current						
Type series						
5 Type 5						
Input range						
1 0 20 m/	A					
2 4 20 m/	A					
Variant	e					
Out	put contact as make-and-brea	ak contact in closed circuit				
- A Out	put contact as make-and-brea	ak contact in open circuit				
R I 5 3 - A (RI53-	-A)					

Other Data









Relais position and LED code

		5/6 RI5A				LED rot
I < switch point	x	-	-	x	х	-
I > switch point	-	x	x	-	х	x
Broken-wire in sen- sor circle (Live-Zero)	-	x	x	-	o	x
Short-circuit in sen- sor circle (Live-Zero)	-	x	x	-	o	x

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



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