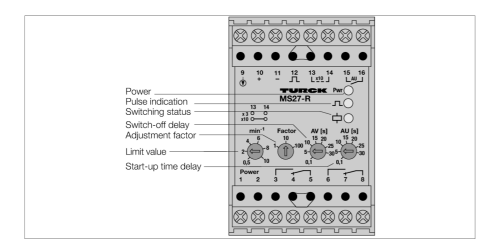


Zero-speed monitor 1-channel MS27-R





The zero-speed monitor MS27-R is controlled via 3-wire pnp sensors (II), sensors acc. to EN 60947-5-6 (I) or signal sources with pulse levels of 5...30 VDC (III).

Two relay outputs with one changover contact are provided at the output.

The device is hard-coded to *wire-break monitoring*. If the rotation speeds are below the adjusted limit value, the output relays are de-energized. Six overlapping measuring ranges are programmable. First, the measuring range is set with the bridged terminals 13/14 and the "Factor" switch, then the switchpoint is fine adjusted with the potentiometer "min³".

Rotation speeds are monitored according to the pulse period measurement principle. This way short response times are achieved even for applications with relatively low speeds. The green LED indicates operational readiness. The switching status of the output relay is indicated by a yellow LED. Input pulses are indicated by the yellow LED.

A start-up delay between 0.1...30 s for the drive can be set with the AU potentiometer at the front. During this period the limit value relay is energized, preventing this way underspeed indication and system shut-down during the start-up phase. The start-up delay is activated via a potential-free contact at the terminals 15/16 or by applying power to the bridged terminals 15/16.

The device is equipped with an adjustable switch-off delay. The delay time between 0.1...30 s is set with the AV potentiometer at the front. Short-term dips of rotation speed can thus be filtered out.

The device is **not** suited for the detection of an overall system standstill as may be required in safety applications such as centrifuges.

- Rotation underspeed monitoring
- Monitoring range: 25 mHz... 166 Hz (1.5...10 000 min-1)
- Removable terminal blocks
- Start-up bypass, activatable
- Adjustable switch-off delay
- Two sealed relays with hard gold contact (1 x limit value, 1 x alarm)
- Complete galvanic isolation



Zero-speed monitor 1-channel MS27-R



| Type code | MS27-R |
|-----------|---------|
| Ident no. | 0508412 |

Nominal voltage Universal voltage supply unit

 $\begin{array}{lll} \text{Operating voltage} & 20...250 \text{ VAC} \\ \text{Frequency} & 40...70 \text{ Hz} \\ \text{Operating voltage range} & 20...250 \text{ VDC} \\ \text{Power consumption} & \leq 3 \text{ W} \\ \end{array}$

Monitoring range / setting range: ≤ 1.5...10000 min⁻¹ Max. input frequency 150000 min⁻¹ Pulse time \geq 0.02 ms ≥ 0.02 ms Pulse stop NAMUR EN-60947-5-6 8.2 VDC No-load voltage Short-circuit current 8.2 mA Input resistance $1\,k\Omega$ Cable resistance < 50 O

1.55 mA

1.75 mA

3-wire input

No-load voltage

15 VDC

Current

≤ 30 mA

0-signal

0...3VDC

1-signal

5...30 VDC

External signal source

Switch-on threshold

Switch-off threshold

0-signal 0-3 VDC 1-signal 5...30 VDC Input resistance 26000 Ω

Semicondutor output circuit(s)

Pulse output

 $\begin{array}{ll} \mbox{Voltage} & \leq \mbox{14 V} \\ \mbox{Current} & \leq \mbox{10 mA} \end{array}$

Temperature drift $\leq 0.02 \% / K$

Galvanic isolation

Terminal cross-section

Test voltage 2.5 kV

Indication

Operational readiness green
Pulse input yellow
Switching state yellow

IP Rating IP20
Ambient temperature -25 ...+60 °C

Dimensions 75 x 50 x 110 mm

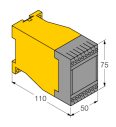
Weight 246 g

Mounting instruction for DIN rail / panel Housing material polycarbonate/ABS

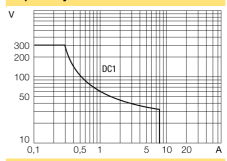
Electrical connection 2 x 8-pin removable terminal blocks, reverse polarity

protected, screw connection 1 x 2.5 mm² / 2 x 1.5 mm²

Dimensions



Output relay - Load curve



Output relay - Electrical lifetime

