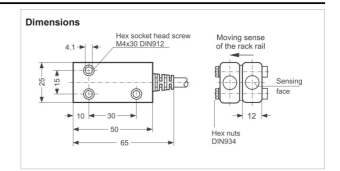
Double Pulse Sensors Series Magnetoresistive

MDD-12aq50b0.4-55NK4 Ref.-No 13.21-60

Characteristics

Nominal switching distance 0.4 mm, allows flush mounting DC three-poles, push-pull output (plus- and minus-switching) High geometrical resolution capacity (module ≥ 1) Detection of approaching or passing soft iron edges



Technical Data

(Unless otherwise specified U_B = 24 V, T_U ≈ 23 °C, and I_L = 0)

Nominal switching distance s_n 0.4 mm

for rack rail as specified in the mounting instructions

Nominal switching distance s_n 0.2 mm

for very little tooth depths

Duty cycle v_T 0.5 (1 ± 25 %) Phase shift φ 90° (± 45°)

Operating voltage U_B 10 ... 24 ... 30 VDC

Permissible ripple voltage 10 % Current consumption without load \leq 25 mA

Maximum load current ≤ 25 mA Voltage drop (I_L = 0) ≤ 1.5 V

Voltage drop (I_L = 25 mA) ≤ 10 V

Output push-pull, short-circuit protection $\leq 20 \text{ s}$

Operating frequency f $\,$ 0 ... 10 kHz Ambient temperature range T_U $\,$ - 25 ... + 75 $^{\circ}$ C

Reverse voltage protection yes

Connection lead connection, LiYY 3 x 0.34 mm²

Maximum lead length \leq 150 m

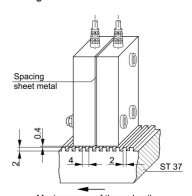
Weight 90 g + weight of the lead Design 50 x 25 x 12 mm

Housing material / sensing face aluminium / brass Protection rating according to EN 60529 IP 67

Notes

The sensors were optimised for the rack rail as specified in the mounting instructions, but may also be used for rack rails with smaller and larger tooth depth. When mounting, the housing has to be aligned vertically to the tooth flank. The switching point is not in the centre axis of the magnetoresistive switch. Keep away metal cuttings from the sensing face. Avoid operation near strong magnetic fields. The distance between the connecting lead and the control leads of the inductive loads should, as far as possible, be $\geq 30~\rm cm.$ Use a shielded lead with lead length $> 10~\rm m.$ Shield connection only device-sided on L - (0V). Magnetoresistive switches are unsuitable for detecting slots, for axial approach, and for non-magnetic materials.

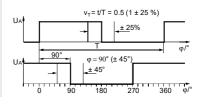
Mounting Instructions



Moving sense of the rack rail

Impulse diagram

Nominal switching distance 0.4 mm with rack rail and moving sense as specified in the mounting instructions.



Duty cycle v_T and phase shift ϕ of the output signals directly depend on:

- the moving sense of the rack rail
- the switching distance
- the ratio tooth gap
- the material of the rack rail

Deviation from the rack rail specification can change the technical data.

Certification

Complies with the standard EN 60947-5-2





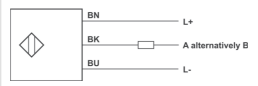
Safety regulations

Connection, commissioning and maintenance may only be accomplished by specialists or instructed staff.

We are certified according to DIN EN ISO 9001 Subject to technical changes!

Wiring per sensor

For each sensor: DC voltage, three-poles, push-pull output, PVC lead connection



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