

OptoMag – Magnetic Length-Measurement System

OptoMag is a length measuring system based on a magnetoresistive (MR) sensor. It consists of three components: the magnetically coded scale, the MR sensor and the signal processing electronics. In contrast to optical measuring systems, the MR measuring technology used

Key Features.

- IP 67 protection class: robust and insensitive to dirt
- No light penetration required
- Very compact dimensions
- Very high travel speed compared to optical systems
- Very high amplitude stability and quality of the electrical output signal
- All scale lengths realisable
- Non-contact MR measurement method
- High measuring precision
- Flexible mounting of the scale (sticking on existing mounting surface or pre-mounted on scale carrier)
- Signal processing electronics and sensor available separately (in case of space problems) or integrated.
- Suitable for vacuum

has the advantage, among other things, that it is insensitive to contamination. Our MR measuring systems deliver the typical values of an optical signal (1 Vpp/20 μ m). OptoMag is available in three variants and offers very high resolutions and repeatabilities.

Your Advantages

- No maintenance work, thus no additional costs
- High availability in practice
- High image with your customers
- New areas of application also in environments with a high degree of contamination
- Free choice of the area of application
- Plug & Play ready for immediate use
- High throughput
- No error sources in the subsequent electronics
- No restriction of your application
- Wear-free scanning high availability and no followup costs
- Reproducible and very accurate results
- Simple, fast and flexible assembly



Highlights.

OptoMag electronics in three variants -Your alternative to optical measuring systems.

The OptoMag electronics convert the input signals of the sensors, which are in the mV range, into a sine/cosine signal with the period length of 20 μ m and an amplitude of 1 Vpp. This signal corresponds to the signals of optical

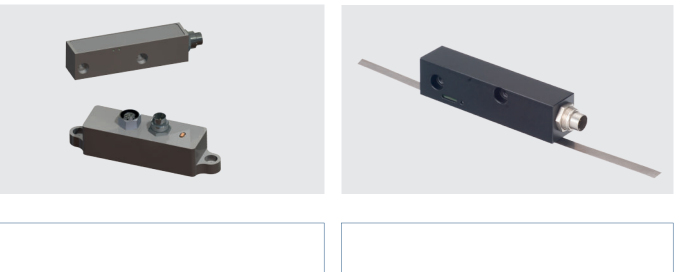
systems. The OptoMag measuring system is available in three different versions and thus enables a wide range of applications. Installation conditions with limited space are also taken into account.

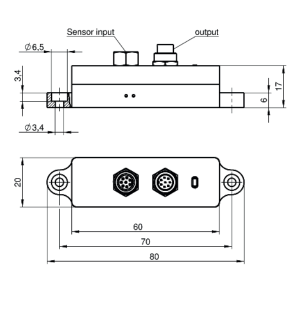
OptoMag-C.

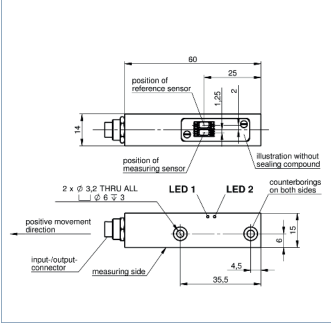
OptoMag-C: Signal processing electronics for external sensor –ideally suited for applications with a lack of space.

OptoMag-S, -R.

OptoMag-S, -R: Evaluation electronics with integrated sensor (-S) and reference mark (-R) - ideally suited for system integration.







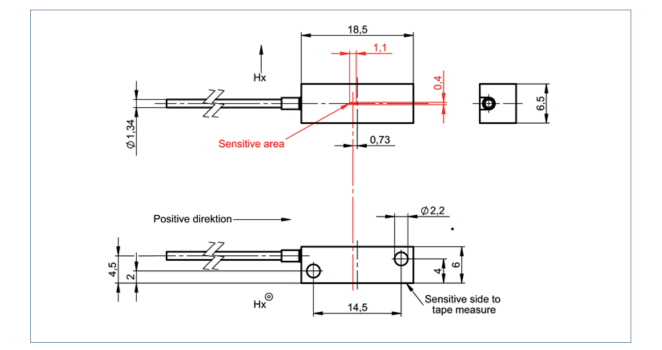
Position measurement with MR technology.

Magnetic sensors from the MiniStar family measure position by moving an AMR sensor (anisotropic magnetoresistive effect) over a magnetically encoded scale. OptoMag electronics convert the sensors' input signals into electronic signals. MR sensor technology offers the advantage of being highly precise, dynamic and robust.

Sensor: MiniStar.

MiniStar position sensor: This variant stands out due to its extremely compact dimensions (particularly attractive for applications with limited installation space).





Technical Data.

Parameter	Value	Unit
Position resolution	≤ 0,1	μm
Output signal period	20/40	μm
Output signal amplitude	1,2	1 Vss
Ambient temperature range (concerning electronics)	0 - 50	°C
Travel velocity	max. 2/4	m/s
Acceleration	max. 100	m/s²
Signall delay	< 30	μs
Cable length	max. 150	m
Weight OptoMag R, S (sensor extern)	27	g
Weight OptoMag C (controller plus sensor)	60	g

Product	Description	Order Code
OptoMag-C	Controller and conncector for external sensor (MiniStar)	100-0310-011
OptoMag-S	Controller with sensor on-board (MiniStar)	100-0310-010
OptoMag-R	Controller with sensor (MiniStar) and reference mark on-board	100-0310-008
MiniStar-Sensor	High resolution positioning sensor with cable length 300 mm (oher cable length on request)	100-0310-007
Measurement scale	magnetically coded tape 12 mm width. Length on request	-
Measurement scale	magnetically coded tape 5 mm width and variable length	-

