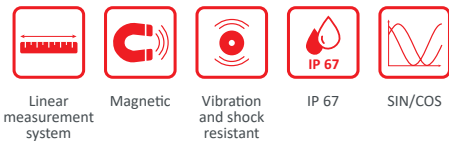




SERIE MSV

LINEAR MEASURING MAGNETIC SENSOR

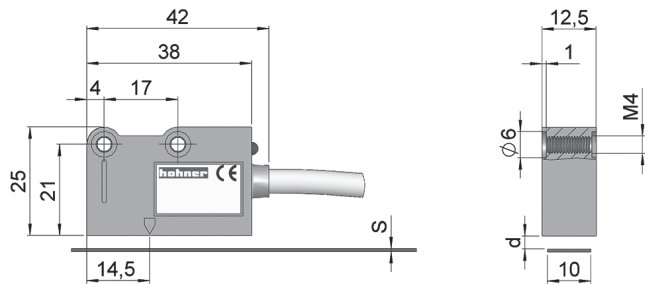
- Magnetic detection without contact
- Easy assembly
- Resolution up to 0.5 μm
- Sin/Cos 1 Vpp signals
- Accuracy $\pm 8 \mu\text{m}$
- Pole pitch 2+2
- Protection class IP67
- External or integrated reference signal
- Connection by cable (other cable length available)



Magnetic band CSM

	CSM	CSM + PS*	CSM + AP*
S (mm)	1.3	1.6	2.1
d (mm)	0.1 ÷ 1	0.7 MAX	0.2 MAX

(*) PS and AP see accessories section



SENSOR REFERENCE

Reference example: MSV- 2E528

Serie	Resolution	Zero	Power supply	Special Customer
MSV -	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Pole pitch 2+2	2. 1 period every 2 mm	E. External (*)	528. 5...28 VDC	

(*) Constant step (2mm) zero signal available, upon request.

BAND REFERENCE

Serie

CSM

Band length: ☐☐☐☐ m (*)

(*) 1 unit = 1 meter.

IMPORTANT: In order not to compromise the accuracy of the system, the magnetic band must be longer than the machine run of at least 4 cm from each side.

For a better protection of magnetic band from shavings, liquid sprinklings, powder, etc. we suggest to always use the stainless steel cover PS, already equipped with a double-sided adhesive tape, or the aluminium support AP (see accessories).



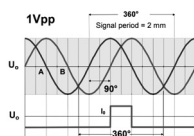
SERIE MSV

LINEAR MEASURING MAGNETIC SENSOR

SENSOR SPECIFICATIONS

Resolution	up to 0.5 μm
Accuracy	$\pm 8 \mu\text{m}$
Repeatability	± 1 increment
GAP, distance sensor/band (d) see previous table	0,1 to 1 mm
Speed	12 m/s (10 μm)
Housing	Metallic
Protection class (EN 60529)	IP67
Operating temperature range	0°C to +50°C
Storage temperature range	-20°C to +80°C
Humidity	100% not condensed
Vibration (EN 60068-2-6)	300 m/s ² (55...2000 Hz)
Shock (EN 60068-2-27)	1000 m/s ² (11ms)
Weight	40 g
Connection	1 meter cable (other cable lengths available on order)

OUTPUT SIGNALS



OUTPUT CIRCUIT	Sine-wave
Power supply	5...28 VDC $\pm 5\%$
Current consumption without load	Max: 90 mA
Current consumption with load	110 mA max (VDC=5V and R= 120 Ω) 70 mA max (VDC=28V and R= 1,2k Ω)
Max. Frequency	6 kHz
Short circuit protection	Yes
Protection polarity inversion	Yes
Channel A leads 90° electric channel B	

CONNECTION



	Cable
	3x2x0,14+2x0,35 mm ²
A	Green
B	White
\tilde{A}	Orange
\tilde{B}	Sky blue
I_0	Brown
\tilde{I}_0	Yellow
+V	Red
0 V	Blue
SCH	Shield

The cable's bending radius should not be lower than 60 mm.

BAND SPECIFICATIONS

Pole pitch	2+2 mm
Accuracy at 20°C	$\pm 30 \mu\text{m}/\text{meter}$
Width band	10 mm
Thickness band "S" (see previous table)	1,3 mm
Maximum length	60 m
Thermal expansion	$10,5 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$ Tref: 20°C $\pm 0,1^\circ\text{C}$
Bending radius	80 mm _{MIN}
Operating temperature range	0°C to +70°C
Storage temperature range	-20°C to +80°C

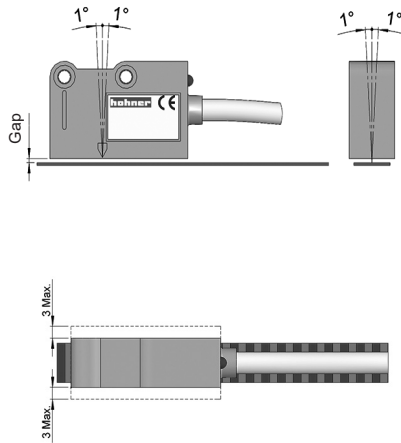
IMPORTANT: In order not to compromise the accuracy of the system, the magnetic band must be longer than the machine run of at least 4 cm from each side.

SERIE MSV

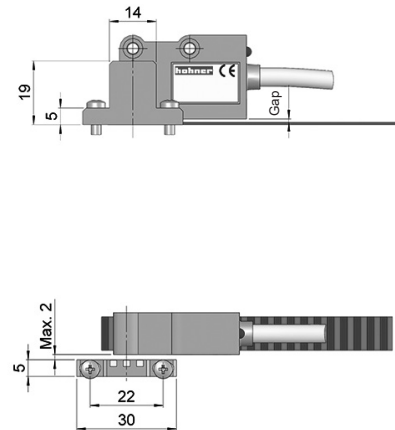
LINEAR MEASURING MAGNETIC SENSOR

ALIGNMENT AND SENSOR MOUNTING

Sensor - Band

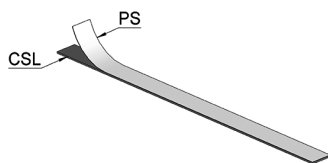


Sensor with external zero - Band

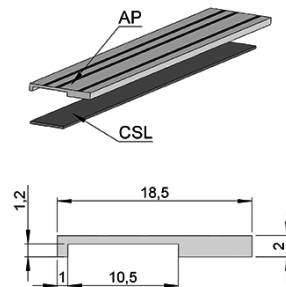


ACCESSORIES

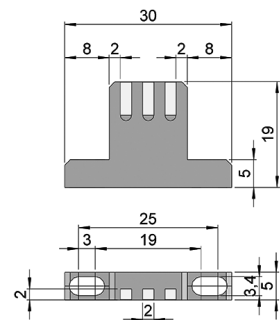
PS: Cover for band protection



AP: Aluminium support



EC: External zero



Stainless steel cover for protection. To be placed in the magnetic band. (10 mm width - 0.3 mm thickness).



It is not possible to use the support AP if the magnetic band is already covered by PS band protection.

INSTALLATION AND HANDLING

1. Degrease the surface you want to place the magnetic band by using alcohol and dry it carefully.
2. Place the band and keep it aligned with the reader head ensuring the magnetic part is just next to the sensor.
3. Place the cover PS or the support AP, if provided.
4. The max. adhesion will be achieved after 48 hours from sticking.
5. Keep other magnetic parts clear from the tape.
6. Store and roll up the tape keeping the magnetic strip on the outside, in order to avoid tensions.