

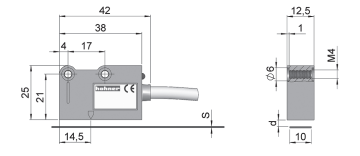
## SERIE MSV LINEAR MEASURING MAGNETIC SENSOR

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

Linear Magnetic measurement system

Vibration and shock resistant

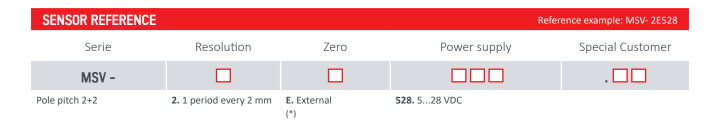




Magnetic band CSM

	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



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

### **BAND REFERENCE**

Serie

CSM



(\*) 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	±8 μm
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/s² (552000 Hz)
Shock (EN 60068-2-27)	1000 m/s² (11ms)
Weight	40 g
Connection	1 meter cable (other cable lengths available on order)

## **OUTPUT SIGNALS**

1Vpp	360* Signal period = 2 mm
u.	B
U.	360*

	U.,	
OUTPUT CIRCUIT	Sine-wave	А
		В
Power supply	528 VDC ±5%	Ã
Current consumption without load	Max: 90 mA	
	110 mA max (VDC=5V and R= 120Ω)	Ĩ
Current consumption with load	$70 \text{ mA max} (\text{VDC}=28\text{V and R}=1,2\text{k}\Omega)$	I <sub>o</sub>
Max. Frequency	6 kHz	ĩ
Short circuit protection	Yes	+V
Protection polarity inversion	Yes	0 V
Channel A leads 90° electrics channel B		SCH

	<b>Cable</b> 3x2x0,14+2x0,35 mm <sup>2</sup>
А	Green
В	White
Ã	Orange
B	Sky blue
l <sub>o</sub>	Brown
Ĩ	Yellow
+V	Red
0 V	Blue
SCH	Shield

CONNECTION

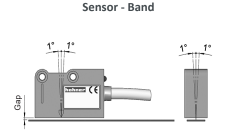
The cable's bending radius should not be lower than 60 mm.

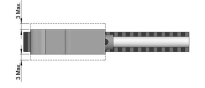
BAND SPECIFICATIONS	
Pole pitch	2+2 mm
Accuracy at 20°C	±30 μm/meter
Width band	10 mm
Thickness band "S" (see previous table)	1,3 mm
Maximum length	60 m
Thermal expansion	10,5 x 10 <sup>-6</sup> °C <sup>-1</sup> Tref: 20°C ± 0,1°C
Bending radius	80 mm <sub>MIN</sub>
Operating temperature range	0°C to +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.

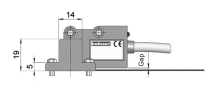
# SERIE MSV LINEAR MEASURING MAGNETIC SENSOR

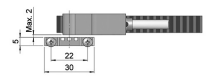
### ALIGNMENT AND SENSOR MOUNTING





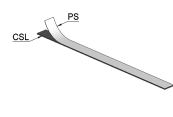
#### Sensor with external zero - Band





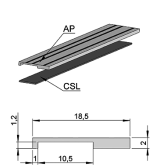
#### ACCESSORIES

PS: Cover for band protection

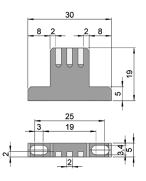


Stainless steel cover for protection. To be placed in the magnetic band. (10 mm width - 0.3 mm thickness).

AP: Aluminium support



EC: External zero





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.