## magnetic sensor, linear measurement



- robust metal or plastic housing
- very easy installation of the complete measuring system
- · insensitive to dirt, humidity and vibration
- · high initial acceleration is possible
- resistant to wear maintaining high accuracy
- linear resolution 1mm
- 2 year warranty!
- delivery of the sensor in storage box



## **Function**

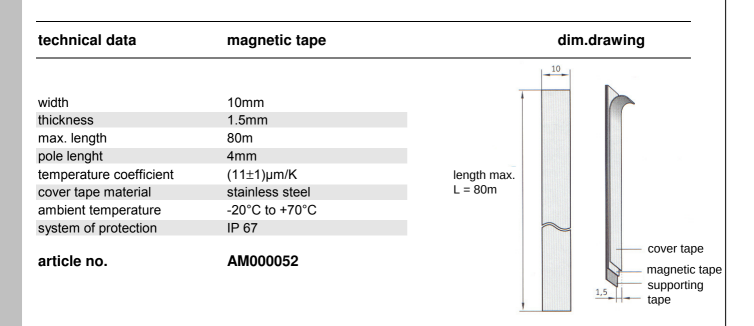
The linear measurement system consists of two parts – the sensing head and a magnetic scale tape. The 10mm wide scale tape has alternating north and south magnetic poles along its length at accurately defined pole widths. A supporting tape on the rear and a (magnetically transparent) stainless steel cover tape on top protect the magnetic tape. Both scale tape and cover tapes are applied using doublesided tape and are available up to 80m in length.

The system can be used for linear measurement in extreme environments. For maximum protection against dust, swarf, humidity or mechanical influences a pre-formed aluminium extrusion is available to cover the scale tape. The resolution of the system is 1mm. The linear operating speed is limited to 10m/s.

technical data	sensor	dim. drawing
operating voltage	10 30V DC	35
current consumption (no load)	< 50mA	17_1 10
output circuit	A, B 90°, push-pull	4 2.5 1
linear reading speed	max. 10m/sec.	
resolution	1mm	4 2 2 2 2 3 3 1 7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
accuracy	± (1.0+0.03xL) mm	
repeatability	± 1mm	99° 99° 93° 22°
distance sensor/magn. tape	0.1 4mm	
ambient temperature	0 +60°C	1
system of protection	IP 67 acc. EN 60529	length cable L
housing material	plastic	43
elect. connection	cable	active measuring surface stripped and tinned
electrical connection		screen wire twisted and tinned
wire colours		
$U_B$	brown	
GND	black	
A	red	
В	orange	
article no.	MW100130 (2m cable) MW100131 (5m cable)	



## magnetic sensor, linear measurement



technical data	section rail	dim. drawing
lenght material	1m aluminium	
mounting	screwing	
article no.	AM000050	
		length of delivery 1.0m

Warning: Never use these devices in applications where the safety of a person depends on their functionality!