MAGNETIC LINEAR MEASUREMENT 1000

dimensions M8x0.5

10x37x25mm

incremental resolution 0.1mm

- √ robust metal or plastic housing
- √ very easy installation of the complete measuring system
- √ high initial acceleration is possible
- √ resistant to wear maintaining high accuracy
- √ linear resolution 0.1mm after 4-time interpretation



insensitive to dirt, humidity and vibration









description

Sensors for the detection of changes in position (linear) or angular change (rotating), which can detect the distance and direction of path and/or change of angle and direction of rotation are referred to as incremental encoders. The path measuring system consists of two parts: The sensing head and the magnetic tape. On the 10mm wide magnetic tape, north and south poles are alternating in a longitudinal direction with an exactly defined pole width. The magnetic tape is protected by a carrier strip on the rear and by a magnetically permeable masking tape made of stainless steel. A double-faced adhesive tape glued to the rear side is used as a fixture.

The sensing head mounted above the magnetic tape consecutively senses the different poles. From the sinusoidal signal which is generated, the integrated electronic system forms square wave signals.

These can be processed directly via a counter or a control. The sensor element has a width of 5mm and is located in the center of the sensing head. In environments with dust, chipping, moisture or mechanical impacts, a protective aluminum

section **(AM000050)** can be screwed above the magnetic tape **(AM000049)**. The maximum tape length is 80m.

Using magnetic rings, a very robust, magnetically operating open encoder system is realized (e.g. with **AM000051**, max. 2048 pulses per revolution with fourfold evaluation!). Also simple angle position measurements can be realized.

The precision of the system, taking into account the magnetic tape length "L" in meters is $\pm (0.1 + 0.01 \text{ x L})$ mm. The magnetic tape has to be 100mm longer than the required measured distance, 50mm need to be added on each side. For higher requirements, please use measuring system **MW11** (resolution 10 μ m, precision 50 μ m) with magnetic tape **AM000059**! Speeds up to 25m/s are permissible. A faster counter will then be needed for the evaluation, e.g. ipf type: **Cl050100**.

application examples

 Linear measurement under toughest ambiance conditions



1000 MAGNETIC LINEAR MEASUREMENT

	MW080100	MW100100	MW100400
operating voltage	24V DC	24V DC	24V DC
output current (max. load)	2 x 20mA	2 x 20mA	4 x 20mA
output signal	push pull	push pull	push pull
	A/B	A/B	A / A inverse, B / B inverse
article-no.	MW080105	MW100105	MW100405
operating voltage	5V DC	5V DC	5V DC
output current (max. load)	2 x 5mA	2 x 5mA	4 x 5mA
output signal	TTL A/B	TTL A/B	TTL A / A inverse, B / B inverse
	M8x0.5	active measuring surface 90° 90° 95	active measuring surface 90° 90° 95
		<u>Ø3.5 </u>	Ø3.5
TECHNICAL DATA sensing range	0.1 2mm	0.1 2mm	Ø3.5 _ 0.1 2mm
sensing range	0.1 2mm see above		
sensing range output signal		0.1 2mm	0.1 2mm
sensing range output signal operating voltage	see above	0.1 2mm see above	0.1 2mm see above
sensing range output signal operating voltage current consumption (w/o load)	see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%
sensing range output signal operating voltage current consumption (w/o load) output current (max. load)	see above 24V DC ± 20% / 5V DC ± 5% < 20mA	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz
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sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal)	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC)	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - + (only at 24V DC)	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted + (only at 24V DC)
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC) stainless steel	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - + (only at 24V DC) plastic	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - + (only at 24V DC) plastic
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC) stainless steel M8x0.5	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - + (only at 24V DC)	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted + (only at 24V DC)
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions length (thread / total)	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC) stainless steel M8x0.5 35mm/58mm	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions length (thread / total) operating temperature	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted +(only at 24V DC) stainless steel M8x0.5 35mm/58mm -10 +70°C	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - + (only at 24V DC) plastic 10x37x25mm10 +70°C	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions length (thread / total) operating temperature system of protection (EN 60529)	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC) stainless steel M8x0.5 35mm/58mm -10 +70°C IP67	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5% < 20mA 4x20mA / 4x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted + (only at 24V DC) plastic 10x37x25mm10 +70°C IP67
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions length (thread / total) operating temperature system of protection (EN 60529) connection	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted +(only at 24V DC) stainless steel M8x0.5 35mm/58mm -10 +70°C IP67 2m PUR cable, 4-wire	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%
sensing range output signal operating voltage current consumption (w/o load) output current (max. load) accuracy * repeat accuracy traversing speed vibration resistance humidity display (signal) short-circut protection reverse polarity protection housing material dimensions length (thread / total) operating temperature	see above 24V DC ± 20% / 5V DC ± 5% < 20mA 2x20mA / 2x5mA ±(0.1+0.01*L)mm ±1 increment < 25m/s 10g/50Hz 100%rh, condensation permitted - +(only at 24V DC) stainless steel M8x0.5 35mm/58mm -10 +70°C IP67	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%	0.1 2mm see above 24V DC ± 20% / 5V DC ± 5%

MAGNETIC LINEAR MEASUREMENT 1000

055
ring
•
′0°C
tion permitted
um
direction of counting (signal A before 8)
1
r 'O





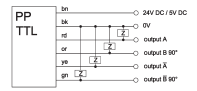
connection

cable device 4-wire

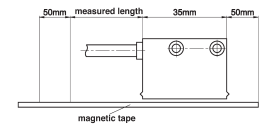


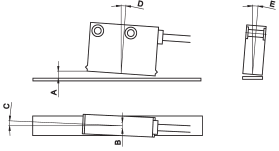
wire colors: bn = brown, bk = black, rd = red, or = orange, ye = yellow, gn = green

cable device 6-wire



mounting notes determination of the magnetic tape length



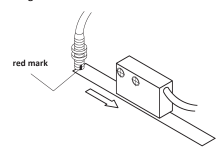


MW10

sensing range	А	max. 2mm
lateral offset	В	max. ± 2mm
misalignment	С	< ±3°
longitudinal		
inclination	D	< ±1°
lateral inclination	E	< ±3°

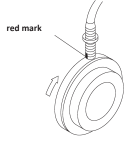
measured length + 35mm + (2*50mm) = magnetic tape length

traversing direction



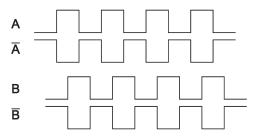
The arrow points to the direction of the linear measurement of the magnetic tape and/or the direction of rotation of the magnetic ring (signal A before B). Please observe the red marking when positioning the sensors for MW08! An indication for positioning the MW10 is the cable outlet.

rotational direction





signal pictures



This data sheet contains the available standard versions only. Kindly request the availability of other output- and connection functions.

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