

Code	Project	Release	
ST02	A40-B	Α	TECHNICAL DATASHEET

MAGNETIC SENSOR MTV P

GENERAL CHARACTERISTICS

- · Magnetic sensor for linear and angular reading.
- Resolutions up to 0.1 μm.
- · Contactless reading.
- Extremely easy and fast mounting of the entire measuring system, with wide alignment tolerances.
- Small size, to allow installation in narrow spaces.
- Magnetic band composed by a magnetized plastoferrite tape, with pole pitch 1+1 mm. The plastoferrite is supported by a stainless steel tape, already provided with the adhesive tape, for an easy application on the machine.
- To be used with magnetic band MP100



MECHANICAL AND ELECTRICAL CHARACTERISTICS

MECHANICAL

- · Magnetic sensor with die-cast body.
- Possibility to fix the magnetic sensor with M4 screws or with through M3 screws.
- · Wide alignment tolerances.

ELECTRICAL

- Very flexible power cable.
- Reading through positioning sensor based on magneto resistance, with AMR effect (Magnetic Anisotropy).
- · High signal stability.
- Electrical protection against inversion of power supply polarity and short circuits on output port.
- For applications where the maximum speed exceeds 1 m/s, it is necessary to use a cable suitable for continuous movements.
- CABLE

As a standard, the sensor is supplied with the following cable:

- 8-wire shielded cable \varnothing = 6.1 mm, PVC external sheath, with low friction coefficient, oil resistant;
- Conductors section: power supply 0.35 mm²; signals 0.14 mm².

PUR cable or cable with reduced section on request.

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

CONDUCTOR COLOR
Green
Orange
White
Light-blue
Brown
Yellow
Red
Blue
Shield

As a standard, the sensor is supplied with a 2-m cable. Longer lengths are available, with the following limits: $L_{max} = 10 \text{ m}$ sensor cable

L_{max} = 100 m 2 m sensor cable + cable extension *

Cod. MTV	P
Pole pitch	1+1 mm
Reference indexes	C = constant step (every 1 mm)
Resolution	up to 0.1 μm **
Accuracy	± 6 µm ***
Max. traversing speed	12 m/s
Max. frequency	12 kHz
Repeatability	± 1 increment
A, B and I₀ output signals	sine wave 1 Vpp
Vibration resistance (EN 60068-2-6)	300 m/s ² [55 ÷ 2,000 Hz]
Shock resistance (EN 60068-2-27)	1,000 m/s ² (11 ms)
Protection class (EN 60529)	IP 67
Operating temperature	0 °C ÷ 50 °C
Storage temperature	-20 °C ÷ 80 °C
Relative humidity	100%
Power supply	5 ÷ 28 Vdc ± 5%
Current consumption without load	90 mA _{MAX}
Current consumption with load	110 mA _{MAX} (with 5 V and R = 120 Ω) 70 mA _{MAX} (with 28 V and R = 1.2 k Ω)
Electrical connections	see related table
Electrical protections	inversion of polarity and short circuits
Weight	40 g

^{*} Cable extensions need to have a 0.5 mm² section for power supply conductors

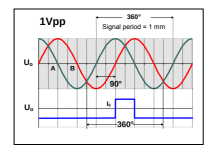
^{**} Depending on CNC division factor.

^{**} To obtain the declared accuracy values, it is necessary to respect the alignment tolerances prescribed by the Manufacturer. Better accuracy can be obtained by reducing the gap between the sensor and the magnetic band.



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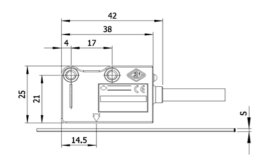
OUTPUT SIGNALS

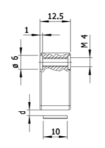


A and B amplitude	0.6 Vpp ÷ 1.2 Vpp typical 1 Vpp
I ₀ amplitude	0.25 V ÷ 0.6 V (usable component)
A and B phase displacement	90° ± 10° electrical
Reference voltage U ₀	≈ 2.5 V
Signal amplitude is referred to a differentia	al measurement made with 120 O

impedance and a minimum power supply voltage of 5 V to the sensor.

SENSOR DIMENSIONS



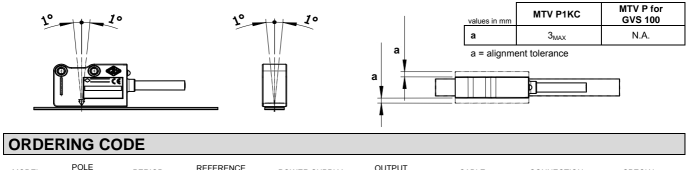


valu	es in mm	MP100	MP100 + CV103	MP100 + SP202	MP100 + GVS 100	
s		1.3	1.6	2.1	7.6	
d		0.1 ÷ 0.4	N.A.	N.A.	N.A.	

- s = thickness
- d = distance to be maintained between sensor and surface of the magnetic band (or eventual cover/support)

Cnn = progressive

SENSOR ALIGNMENT TOLERANCES



MODEL	POLE PITCH	PERIOD	REFERENCE INDEXES	POWER SUPPLY	OUTPUT SIGNALS	CABLE	CONNECTION	SPECIAL
MTV	Р	1K	С	528V	S	M02 / N	sc	
	P = 1+1 mm	1K = 1 mm	C = constant step	528V = 5÷28 Vdc	S = sine wave	M01/N = 1 m M02/N = 2 m M03/N = 3 m	SC = without connector Cnn = progressive	No cod = standard SPnn = special nn

Example TMAGNETIC SENSOR MTV P 1K C 528V S M02 / N SC