

Analog output signals



Magnetic linear encoder MT has measuring length of up to 50.000 mm and accuracy up to ±25 µm. Other parameters differ depending on required modifications.

#### **MODIFICATION MT**



	MPx00	MPx00+CV	MPx00+SP	MPx00Z	MPx00Z+CV	MPx00Z+SP
S(mm)	1.3	1.6	2.1	1.3	1.6	2.1
d(mm) MT P	0.1 ÷ 0.4	-				
d(mm) MT M	0.2 ÷ 1.4	1.1 MAX	0.6 MAX	0.3 ÷ 0.8	0.5 MAX	Impossible
d(mm) MT H	0.3 ÷ 4.0	3.7 MAX	3.2 MAX	0.35 ÷ 2.0	1.7 MAX	1,2 MAX

VERSION 2 (POWER SUPPLY +(5...28)V) 42 38 17 14.5

d - distance between reading head and magnetic band MP or protective cover CV (protective support SP) To get the best accuracy distance d must be the lowest possible (in the indicated range)

a (mm)





30

	D (n	nm)
MTP (MP100)	-	-
MTM (MP200)	1.5 nom.	2 MAX
MTH (MP500)	1 nom.	2 MAX

MT

3 MAX

MT

1 MAX

D - distance between external zero signal actuator and reading head

### **MODIFICATION CMT**



	D (mm)		
CMTP (MP100)	2 nom	З мах	
CMTM (MP200)	1.5 nom	2.5 мах	
CMTH (MP500)	1 nom	2 мах	

D - distance between external zero signal actuator and reading head

### **MODIFICATION PCMT**



	D (m	nm)
CMTP (MP100)	2 nam	Змах
CMTM (MP200)	1.5 nom	2.5 мах
CMTH (MP500)	1 nom	2 MAX

D - distance between external zero signal actuator and reading head

### **ACCESSORIES**





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- Gap "d" between protective cover and reading head: for CMTM - d = 0.3...0.7 mm; for CMTH - d = 0.3...2.2 mm; for CMTP- d = 0.1...0.3 mm
- Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range).

- Gap "d" between protective cover and reading head: for CMTM d = 0.3...0.7 mm; for CMTH d = 0.3...2.2 mm; for CMTP- d = 0.1...0.3 mm
- Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range).

D15 15-pin flat connector

RS10 10-pin round connector

#### **SPECIFICATION**

	TTL OUTPUT SIGNALS (F)	SINE WAVE OUTPUT SIGNALS (AV) - VER- SION 2 ONLY	
Measuring length (ML)	up to 50 m (20 m with MP 500)	up to 50 m (20 m with MP 500)	
Repeatability	± 1 increment	± 1 increment	
Max. measuring frequency	300kHz	See tables below	
Power supply - version 1 - version 2	5V DC ± 5% (5 28) V DC ± 5%	_ (5 28) V DC ± 5%	
Current consumption without load	60 mA max	90 mA max	
Current consumption with load	140 max (with 5V and R=120W); 115 max (with 12V and R=1.2kW) 90 max (with 28V and R=1.2	10 max (with 5V and R=12	
Phase shift between signals	90° ± 5°	90° ± 5°	
Protection (IEC 529)	IP67	IP67	
Operating temperature - version 1 - version 2	-20+85 °C 0+50 °C	- 0+50 °C	
Storage temperature	-20+85 °C	-20+85 °C	
Permissible humidity	100% non-condensing	100% non-condensing	
Permissible vibration (552000 Hz)	300 m/s <sup>2</sup>	300 m/s <sup>2</sup>	
Permissible shock (11 ms)	1000 m/s <sup>2</sup>	1000 m/s <sup>2</sup>	
Output signal shape	Square-wave TTL or HTL pulses	Sine wave	
Output signals	two main + one zero and their complementary	two main sine wave + one zero squ	
Output scheme	Line driver	Line driver	
Weight of reading head - MT - CMT - PCMT	40 g 100 g 100 g	40 g 100 g 100 g	
Standard cable length	2.0 m	2.0 m	
Max. cable length of head	10.0 m	10.0 m	
Max. cable length of encoder (2 m of head + adapter)	100.0 m	100.0 m	
Electrical protections	from inversion of power supply polarity; from short circuit on output port		

#### **READING HEAD VERSION M (MTM, CMTM, PCMTM)**

	TTL OUTPUT SIGNALS (F)	SINE WAVE OUTPUT SIGNALS (AV) - VERSION 2 ONLY
Reference (zero) signal	Constant pitch every 2 mm (version C). With external actuator (version E). Reference marks are made with constant pitch 2 mm. Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 2 mm (version C). With external actuator (version E). Reference marks are made with constant pitch 2 mm.
Pole pitch	2+2 mm	2+2 mm
Accuracy*	up to ±8 µm	up to ±8 µm
Resolution (after x4 in CNC)	1;5;10;25;50;100,500 μm	up to 0,5µm
Max. traversing speed: - MTM-F10 - MTM-F100	1,2 m/s 12 m/s	1,2 m/s 12 m/s
Max. measuring frequency	300 kHz	6 kHz

### **READING HEAD VERSION H (MTMH, CMTMH, PCMTMH)**

	TTL OUTPUT SIGNALS (F)	SINE WAVE OUTPUT SIGNALS (AV) - VERSION 2 ONLY
Reference (zero) signal	Constant pitch every 5 mm (version C) With external actuator (version E). Reference marks are made with constant pitch 5 mm. Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 5 mm (version C) With external actuator (version E). Reference marks are made with constant pitch 5 mm.
Pole pitch	5+5 mm	5+5 mm
Accuracy*	up to ±30 µm	up to ±30 µm
Resolution (after x4 in CNC)	5; 10; 25; 50 µm	up to 1 µm
Max. traversing speed: • MTH-F50 • MTH-F250	6 m/s 12 m/s	12 m/s
Max. measuring frequency	300 kHz	2,4 kHz
he smaller is the gap between	reading head and magnetic band the better is accuracy of en	coder.

\*Th Version E - zero signal is generated when external zero actuator acts to reference mark, which is made on magnetic band. It is possible to use several actuators.

Version Z - zero signal is generated when reference mark is acted by actuator incorporated into reading head.

#### **MAGNETIC BAND**

Accuracy (at 20°C)	±30 (standard); ±15 (opt
Width	10 mm
Thickness	1.3 mm
Length	50 m max. (20 m max f
Thermal expansion coefficient	10,5 x 10 <sup>-6</sup> °C <sup>-1</sup> (at 20°C±
Bend radius	130 mm min.
Weight of magnetic band	65 g/m
Weight of protective cover	25 g/m
Operating temperature	0+70 °C
Storage temperature	-20+80 °C

Note: In order to ensure the accuracy of encoder magnetic band must be longer than ML by 80 mm (40 mm from each side)

MAGNETIC BAND	MP100	MP200/MP200Z	MP500/MP500Z
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Reference mark position	-	on request from left or right at pitches of 4 mm or multiples	on request from left or right at pitches of 10 mm or multiples
	Note: With MP100 magnetic band, it is not pos- sible to use any protective cover (CV or SP)	Note: Magnetic bang MP200Z is used only with reading head MTMxxxZ	Note: Magnetic bang MP500Z is used only with reading head MTXxxxZ

#### **READING HEAD VERSION P (MTP, CMTP, PCMTP)**

	TTL OUTPUT SIGNALS (F)	SINE WAVE OUTPUT SIGNALS (AV) - VERSION 2 ONLY
Reference (zero) signal	Without reference signal (version C)	Without reference signal (version C)
Pole pitch	1+1 mm	1+1 mm
Accuracy*	up to ±6 µm	up to ±6 µm
Resolution (after x4 in CNC)	0.5; 1; 5; 10 μm	up to 0,1µm
Max. traversing speed: - MTP-F05 - MTP-F100	0.6 m/s 6 m/s	12 m/s
Max. measuring frequency	300 kHz	12 kHz



otional) µm/m

for MP 500) ±0,1°C)

#### **PROTECTIVE BAND CV**

Stainless steel cover CV (width 10 mm, thickness 0,3 mm) for magnetic band MP protection is glued on magnetic band (excluding MP100)



#### **OUTPUT SIGNALS**



#### **PROTECTIVE SUPPORT SP**

Aluminium protective support SP for magnetic band MP protection. Fixed on machine surface and holds magnetic band. It is not possible to use the support SP if the magnetic band is already covered by stainless steel band CV.



## 18.5 1.2 $\sim$ 10.5

# **Profile rail PS**

Profile rail PS with protective band SB is used for support of magnetic band with width 10 mm. Profile rail is easy mounted and has not adhesive joints. The lengths of more than 1 m are obtained by joining together several rail modules.

aluminium



Protective	band	SB

Material

Protective band SB is used for sliding into profile rail PS.



aluminium

Length



#### **ORDER FORM**

MODIFI- CATION	READING HEAD VERSION:	OUTPUT SIGNALS AND RESOLUTION:	REFERENCE MARKS:	POWER SUPPLY:	MAGNETIC BAND (MP):	PROTECTIVE STEEL COVER CV:	OR ALUMINIUM PROTECTIVE SUPPORT SP:	EXTERNAL REFERENCE MARK ACTUATOR SME:	CABLE LENGTH:	CONNECTOR TYPE:
MT CMT PCMT	P - MTP M - MTM H - MTH	AV - Sine wave F05 - 0,5µm F10 - 1,0µm F50 - 5,0µm F100 - 10,0µm F200 - 25,0µm F1000 - 50,0µm F1000 - 100,0µm F10000 - 1000,0µm	C - standard, without reference mark; E - with external reference mark actuator; Z/L - made on magnetic band by order at any place. L - distance in mm from begin of ML	0 - 5V DC ± 5% 1 - 528V DC ± 5%	MP100/01 - 1m MP200/01 - 1m MP5002/01 - 1m MP500/01 - 1m MP100/02 - 2m MP100/03 - 3m  (20 m max for MP500)	W - without CV CV/01 - 1m CV/02 - 2m CV/03 - 3m 	W - without SP SP/01 - 1m SP/02 - 2m SP/03 - 3m PS/01 - 1m 	0 - without SME 1- with SME	01 - 1m 02 - 2m 03 - 3m 	W - without connector C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins
	ORDER EXA	MPLE:	1) MTM-F100-C-0-MP200/03- SP/03-W-0-02/W 2) PCMTH-F500-E-0-MP500/05-CV/05-W-1-02/D9							



#### AV OUTPUT SIGNALS - VERSION 2 ONLY

- A and B amplitude 0,6 V...1,2 V (~ 1V)
- R amplitude 0,25...0,6V (useful part)
- A and B phase shift 90°  $\pm 10^{\circ}$  el.
- Reference voltage U0 2,5 V
- Amplitudes of signals are referred to measurement made with 120  $\Omega$  impedance and power supply voltage of reading head 5V±5%.