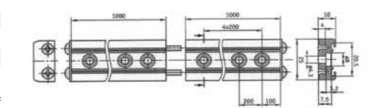
PROFILE RAIL PS

| Length of one module (standard) | 1 m |
|---------------------------------|--------------------|
| Length | 1 50 m (pitch 1 m) |
| Width and height | 25x10 mm |
| Material | aluminium |

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.

Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range)





PROTECTIVE BAND SB

| Length (standard) | 1 m |
|-------------------|----------------------|
| Length | profile rail + 36 mm |
| Adhesive tape | not required with PS |
| Material | stainless steel |

MAGNETIC BAND MODIFICATIONS

| 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 pit es of 10 mm or multiples |
| | Note: With MP100 magnetic band, it is not possible to use any protective cover (CV or SP) | Note: Magnetic bang MP200Z is used only with reading head xMTMxxxZ | Note: Magnetic bang MP500Z is used with reading head xMTXxxxZ |

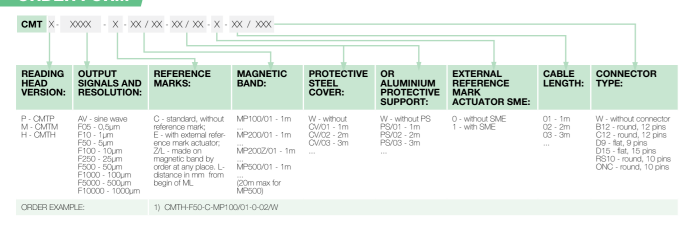
COLOR OF CABLE WIRES AND OUTPUT SIGNALS

| | CMT-F | | CMT-AV | | |
|------------|--------|----------------|--------|------------------|---|
| Green | U1 | a=0,25T±0,125T | Α | , 360° el. | A and B amplitude 0,6 V1,2 V (~ 1V) |
| White | U2 | T . | В | | R amplitude 0,250,6V (useful part) |
| Red | (528)V | aaaa | (528)V | 90° el. | A and B phase shift 90° ±10° el. |
| Blue | OV | ├ ┼┪ | OV | A | Reference voltage U0 2,5 V |
| Brown | U0 | ▎▕▋▍▐█▋▍▐▛▗▗▖ | R | U ₀ B | Amplitudes of signals are refetred to mea- |
| Orange | Ū1 | U2 | Ā | | surement made with 120 Ω impedance |
| Light-blue | Ū2 | | В | U ₀ R | and power supply voltage of reading head 5V±5%. |
| Yellow | Ū0 | U0 | R | | JV±J/0. |
| Shield | Shield | | Shield | 360° el. | |

ACCESSORIES

| CONNECTORS FOR CABLE | B12 12-pin round connector | C12 12-pin round connector | D9 9-pin flat connector | D15 15-pin flat connector | RS10 10-pin round connector | ONC 10-pin round connector |
|-------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------------|-----------------------------------|----------------------------------|
| | | | | | | |
| DIGITAL READOUT DEVICES | CS3000 | | | CS5500 | | |

ORDER FORM



MAIN EXPORT COUNTRIES:





In 2000, the production process was certified to fully meeting the requirements of EN ISO 9002:1994, in 2003 – EN ISO 9001:2000

The company's goal is to consistently supply high quality products and services to meet customer demands on a timely basis. The company's main products are linear and angular glass scale gratings, and the linear and rotary displacement measuring systems.

JSC "Precizika Metrology" represents worldwide known companies and suppliers of measuring equipment, CNC centers, executes installation and services of them, trains the users, and executes upgrading of used CMM and manual cutting machine-tools.



Non contact magnetic linear encoder CMT has measuring length up to 50 m. The encoder is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement. The encoder is intended to use in particular heavy conditions. It is protected against products of technological processes and mechanical actions. Encoder consists of metal based magnetic band MP, reading head and profile rail PS with protective band. The length of magnetic band could be up to 50 m. Encoder could be supplied with external zero signal actuator (magnet), which allows usage one of many reference marks made on magnetic band. Zero signal actuator is not necessary if the magnetic band with reference marks made according customer requirements (MP200Z) is used. The reading head has LED, which indicates the reference mark passage by head. Two versions of output signals are available:

- CMT Square-wave signals, with integrated subdividing electronics for interpolation.
- CMT Sinusoidal signals, with amplitude approx. 1 Vpp, which require external subdividing electronics.





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RECOMMENDED APPLICATIONS











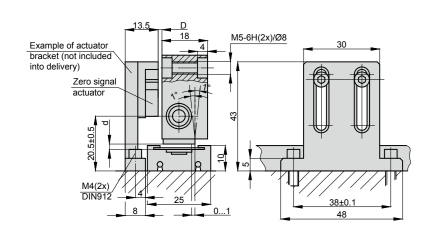


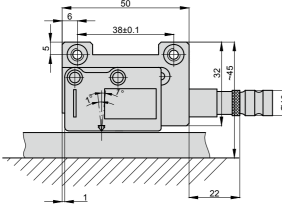






MECHANICAL DATA





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).

| | D(N | 1M) |
|--------------|----------|---------|
| CMTP (MP100) | 2 nom. | 3 MAX |
| CMTM (MP200) | 1.5 nom. | 2.5 MAX |
| CMTH (MP500) | 1 nom. | 2 MAX |

CMT-F PARAMETERS

| Measuring length (ML) | up to 50 m (20 m with MP500) |
|--|--|
| Repeatability | ± 1 increment |
| Max. measuring frequency | 300 kHz |
| Power supply | (5 28) DC ±5%, V |
| Current consumption without load | 60 mA max. |
| Current consumption with load | 140 max. (with 5V and R=120 Ω); 115 max (with 12V and R=1.2k Ω) ; 90 max (with 28V and R=1.2k Ω), mA |
| Phase shift between signals | 90° ±5° |
| Protection (IEC 529) | IP67 |
| Operating temperature | 0+50 °C |
| Storage temperature | -20+80 °C |
| Permissible humidity | 100% non-condensing |
| Permissible vibration (552000 Hz) | 300 m/s² |
| Permissible shock (11 ms) | 1000 m/s ² |
| Output signal shape | Square-wave TTL pulses |
| Output signals | 6 - two main + one zero signal and their complementary |
| Output scheme | Line driver (TTL optional) |
| Weight of reading head | 40 g |
| Standard cable length | 2.0 m |
| Max. cable length of head | 10.0 m |
| Max. cable length of encoder (2 m of head + adapter) | 100.0 m |
| Electrical protections | From inversion of power supply polarity; from short circuit on output port |

READING HEAD MODIFICATIONS

| READING HEAD | СМТР-F | СМТМ-F | СМТН-F |
|------------------------------|---------------------------------------|--|--|
| Reference (zero) signal * | Constant pitch every 1 mm (version C) | Constant pitch every 2 mm (version C) With external actuator (version E) 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 made on magnetic band according customer requirements (version Z) |
| Pole pitch | 1+1 mm | 2+2 mm | 5+5 mm |
| Accuracy ** | ±10 μm | ±15 μm | ±40 μm |
| Resolution (after x4 in CNC) | 0,5; 1; 5; 10 µm | 5; 10; 25; 50; 100; 500; 1000 μm | 5; 10; 25; 50; 100 μm |
| Max. traversing speed | 0.6 (CMTP-F05); 1,2 (CMTP-F10) m/s | 1.2 (CMTM-F10); 12 (CMTM-F100) m/s | 6 (CMTH-F50); 12 (CMTH-F100) m/s |

*Version C - without reference signal

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

**The smaller is the gap between reading head and magnetic band the better is accuracy of encoder.

CMT - AV

| Measuring length (ML) | up to 50 m (20 m with MP500) |
|--|---|
| Repeatability | ±1 increment |
| Max. measuring frequency | 300 kHz |
| Power supply | (5 28) DC ±5%, V |
| Current consumption without load | 60 mA max. |
| Current consumption with load | 140 max. (with 5V and R=120 Ω); 115 max (with 12V and R=1,2k Ω) 90 max (with 28V and R=1,2k Ω) mA |
| Phase shift between signals | 90° ±5° |
| Protection (IEC 529) | IP67 |
| Operating temperature | 0+50 °C |
| Storage temperature | 20+80 °C |
| Permissible humidity | 100% non-condensing |
| Permissible vibration (102000 Hz) | 300 m/s ² |
| Permissible shock (11 ms) | 1000 m/s ² |
| Output signal shape | Sine-wave |
| Output signals | Two main + one zero (square-wave pulse) |
| Output scheme | Line driver; TTL |
| Weight of reading head | 100 g |
| Standard cable length | 2.0 m |
| Max. cable length of head | 10.0 m |
| Max. cable length of encoder (2 m of head + adapter) | 100.0 m |

READING HEAD MODIFICATIONS

| READING HEAD | CMTP-AV | CMTM-AV | CMTH-AV |
|---|---------------------------------------|---|---|
| Reference (zero) signal | Constant pitch every 1 mm (version C) | Constant pitch every 2 mm (version C) With external actuator (version E) | Constant pitch every 2 mm (version C) With external actuator (version E) |
| Pole pitch | 1+1 mm | 2+2 mm | 5+5 mm |
| Accuracy | ±10 μm | ±15 μm | ±40 µm |
| Resolution (depending on external interpolator) | up to 0,1 μm | up to 0,5 μm | up to 1 µm |
| Max. measuring frequency | 12 kHz | 6 kHz | 2.4 kHz |

MAGNETIC BAND

| Accuracy (at 20°C) | ±30 (standard); ±15 (optional) µm/m |
|-------------------------------|--|
| Width | 10 mm |
| Thickness | 1.3 mm |
| Length | 50 m max. (20 m max for MP 500) |
| Thermal expansion coefficient | 10,5 x 10 ⁻⁶ °C ⁻¹ (at 20°C±0,1°C) |
| Bend radius | 80mm 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)