

GUEMISA

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Special features

- absolute transducer in robust profile design
 NOVOSTRICTIVE noncontacting magnetostrictive
- measurement principlenon-contact positiondetection
- wear-free, unlimited
- mechanical life span
- incremental quadrature interface
- Power-On Burst with
- absolut position information
- excellent linearity
- up to 10 µm
- resolution up to 0.001 mm
- regardless of stroke length
- low temperature coefficient
- <15 ppm/K
- insensitive to shock and vibration
- cable or connector version available
- protection class IP67 / IP68

Position transducer with NOVOSTRICTIVE non-contacting magnetostrictive measurement principle for direct, accurate measurement of travel in display- or feedback applications.

The measurement with floating position marker takes place contactless and therefore wear-free.

The passive position marker (magnet) is optionally as floating or guided design available.

The fixing via mounting clamps allows a very simple, flexible mounting and a precise adjustment of the installation position.

The aluminium housing was designed in such a way, that a closed tight construction form with reduced installation dimensions could be realized. The transducer is insensitive to soilings such as dust, humidity or oils. The high mechanical robustness of the transducer in

combination with the measurement principle enables measuring stroke lengths up to 4500 mm.

novotechnik Siedle Group

NOVOSTRICTIVE Transducer up to 4500 mm touchless absolute Series TP1 with incremental Quadrature interface

The transducer with incremental output can directly connected to usual standard encoder input devices for quadratur alternatively fourfold-processing.

The integrated advanced ASIC electronics provides two of 90 degrees phase displaced A and B pulse and additional a reference Z pulse. For a safe data communication the signal transmission takes place via RS422.

Also an exceeding of the maximum velocity, does not lead to a loss of increments, after fall below of this velocity, the complement of increments will be available on the output. Therefore no static position failure will happen. By the initialization phase after Power-On, the absolute position value will be available on the signal unit, hereby a reference drive (Power-On-Burst) is not required.

Additional interfaces see separate data sheet.

| Description | | |
|------------------------|--|--|
| Housing | Aluminium, anodized, metal end flanges | |
| Mounting | adjustable clamps | |
| Position marker | floating position marker, plastic guided position marker, ball coupling | |
| Measuring principle | NOVOSTRICTIVE touchless magnetostrictive | |
| Electrical connections | 8-pin round connector, shielded, M12 x 1 8-wire PUR / PVC-cable, 8 x 0.25 mm², shielded: 1 m, 5 m or 10 m length | |
| Electronic | SMD with ASIC, integrated Connector casing resp. shield is connected with the sensor housing, housing is capacitive decoupled to the electronic | |







| Output connector Code 102 | Cable Code 201, 203, 205 | Connector v EEM33-86, I | Connector with cable signal EEM33-86, EEM33-87 | |
|--|-----------------------------|--|---|--|
| PIN 1 | YE | WH | A+ | |
| PIN 2 | GY | BN | B+ | |
| PIN 3 | GN | GN | B- | |
| PIN 4 | WH | YE | Z+ | |
| PIN 5 | RD | GY | Z- | |
| PIN 6 | BU | PK | supply GND | |
| PIN 7 | BN | BU | +24 VDC | |
| PIN 8 | РК | RD | A- | |
| Quadrature interfa | ce | | | |
| Transmission standard for A/B/Z | | RS422 differer | ntial / incremental | |
| Max. pulse frequency power on (initialization) High speed mode | |) 156 78 | kHz kHz | |
| Max. operating speed High speed mode Low speed mode (standard) | | 2,2 1,1 | m/s m/s | |
| Frequency A/B- signal | | variable, depending on operating speed | | |
| Missing increments of max. operating s | at overstep beed | no | | |
| Length Z- pulse | | 1 increment | | |

| Type designations | TP1 101 - 8 Incremental Quadrature interface | | |
|---|--|--------|--|
| Electrical Data | | | |
| Electrical measuring range (dimension B) | 0050 up to 4500 | | |
| Absolute linearity | $\leq \pm 10 \ \mu m^{**}$ up to 1000 mm $\leq \pm 25 \ \mu m^{**}$ up to 2500 mm $\leq \pm 40 \ \mu m^{**}$ up to 4500 mm | | |
| Tolerance of electr. zero point | ± 0.5 | mm | |
| Output signal | RS422 differential / incremental | | |
| Resolution (4 times interpretation) | 1 or 5 | μm | |
| Reproducibility | ≤6 | μm | |
| Hysteresis | <i>≤</i> 4 | μm | |
| Supply voltage | 24 (1334) | VDC | |
| Supply voltage ripple | ≤ 10 | %Vss | |
| Current consumption | ≤ 100 | mA | |
| Temperature coefficient | \leq 15 (min. 0.01 mm/K) | ppm/K | |
| Overvoltage protection | 40 (permanent) | VDC | |
| Polarity protection | up to Umax. | | |
| Signal output protection | 7 (permanent) | VDC | |
| Insulation resistance (500 VDC) | ≥ 10 | MΩ | |
| Mechanical Data | | | |
| Dimensions | see drawing | | |
| Body length (dimension A) | dimension B + 146 | ± 2 mm | |
| Environmental Data | | | |
| Operating temperature range | -40+85 | °C | |
| Storage temperature range | -40+105 | °C | |
| Operating humidity range | 095 (no condensation) | %R.H. | |
| MTTF (ISO 13849-1, parts count method, w/o load) | 27 | years | |
| Shock per DIN IEC68T2-27 | 100 (11 ms) (single hit) | g | |
| Vibration per DIN IEC68T2-6 | 20 (102000 Hz, A _{max} =0.75 mm) | | |
| Protection class per DIN EN 60529 | IP67 with fastened connector IP68 with cable connection | | |





| Mechanical data when used with floating position marker | | | | |
|---|--|------------------|--|--|
| Max. traverse speed with valid ouput signal | 2.2 resp. 1.1 | ms ⁻¹ | | |
| Max. traverse acceleration with valid ouput signal | 200 | ms ⁻² | | |
| Life | mechanically unlimited | | | |
| Standard measuring range | 50, 75,100, 125, 150, 175, | mm | | |
| (dimension B) | 200, 225, 250, 275, 300, 325, 350, 375, 400, 425, 450, 475, 500, 550, 600, 650, 700, 750, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2250, 2500, 2750, 3000, 3250, 3500, 2750, 4000, 4250, 4500 Other lengths on request. | | | |
| CE-Conformity | | | | |
| Emission | RF noise field strength EN 55011 class B | | | |
| Noise immunity | ESD EN 61000-4-2 Radiated immunity EN 61000-4- Burst EN 61000-4-4 Conducted disturbances induced by RF fields EN 61000-4-6 | 3 | | |

**) Measured with 1 micron resolution. With a higher resolution, the permissible linearity error is increased by the resolution.



Included in delivery

Mounting clamps Z46 electr. isolating incl. cylinder screws

Required accessories

Floating position marker Z-TP1-P06, Art.No. 005693, Z-TP1-P07, Art.No. 005694; Guided position marker Z-TP1-P08, Art.No. 005695; Other position marker on request. **Recommended accessories** PUR-cable with 8-pin female connector M12 x 1, $8 \times 0.25 \text{ mm}^2$, shielded: 2 m length, EEM 33-86, 5 m length, EEM 33-90, 10 m length, EEM 33-92; PUR-cable with 8-pin female angled connector, M12 x 1, $8 \times 0.25 \text{ mm}^2$, shielded: 2 m length, EEM 33-87, 5 m length, EEM 33-91, 10 m length, EEM 33-93. Actuating rods Z-TP1-S01... for position marker Z-TP1-P08.

Available on request

Standard cable 10 m Specific connectors Other resolutions Burst on demand Z-pulse Teach-In Analog, digitale and fieldbus interfaces (see separate data sheets).

Important

Avoid equalizing currents in the cable shield caused by potential differences. Twisted pair cable is recommended.