



Low-Torque Potentiometers

Series P2200



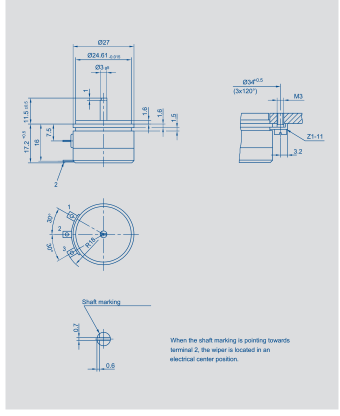
Special features

- extremely low torque: 0.003 Ncm
- very long life -100 x 10⁶ movements
- excellent linearity standard ± 0.1 %
- very good repeatability better than 0.01°
- single integrated main bearing
- shaft with screwdriver slot and marking
- unrestricted continuous rotation

The distinctive features of conductive plastic potentiometers are a single integrated main bearing with very close tolerances and shaft with screw-driver slot combined with a shaft marking for easy identification of the wiper position. Because of its extremely low torque, this potentiometer is particularly suitable for applications where the repercussions of the driving shaft could lead to measuring faults.

The standard version P2201 A502 has a nominal resistance of 5 k Ω .

Special versions with different electrical travels are available.





| Description | | | |
|------------------------|---|--|--|
| Size | servo size 11 | | |
| Case | two-parts; flange anodized aluminium, cover high-grade temperature-resstant plastic | | |
| Shaft | stainless steel with screwdriver slot and marking | | |
| Bearings | stainless integrated steel ball bearings, dust-protected | | |
| Resistance element | conductive plastic | | |
| Wiper assembly | precious metal multi-finger wipers | | |
| Electrical connections | terminals gold-plated brass | | |
| | | | |

Novotechnik Messwertaufnehmer OHG

Postfach 4220 73745 Ostfildern (Ruit) Horbstraße 12 73760 Ostfildern (Ruit)

Tel. +49 711 44 89-0 Fax +49 711 44 89-150 info@novotechnik.de www.novotechnik.de

© 01/2007 Art.-Nr.: 062 702 Subject to changes Printed in Germany

Mechanical Data Dimensions see drawing Mounting with 3 clamps Z 1 - 11 Mechanical travel 360, continuous Permitted shaft loading (axial and radial) static or dynamic force 15 N Maximum torque ≤0.003 Ncm min-1 Maximum operational speed 600 Weight 20 g Electrical Data Actual electrical travel 345 ±2 Nominal resistance 5 kO. Resistance tolerance ±20 % 0.0012 (^ 0.004°) % Repeatability Effective temperature coefficient of the output-to-applied voltage ratio typical 5 ppm/K Independent linearity ±0.1 % Max. permissible applied voltage 42 V Recommended operating Max. wiper current in case of malfunction 10 mΑ Insulation resistance (500 VDC, 1 bar, 2 s) > 10 МΩ Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC) < 100 пΑ

Included in delivery

3 clamps Z1-11

Recommended accessories Fork coupling Z 103 G 3

(backlash free),
Process-controlled indicators
MAP... with display,
Signal conditioner MUP.../
MUK ... for standardized
output signals

Important

All the values given in this data sheet for linearity, lifetime and temperature coefficient in the voltage dividing mode are quoted for the device operating with the wiper voltage driving on operational amplifier working as a voltage follower, where virtually no load is applied to the wiper ($l_e \le 1 \mu A$).

| Environmental Data | | | |
|--------------------|------------------------------|--------|--|
| Temperature range | -40+100 | °C | |
| Vibration | 52000 | Hz | |
| | A _{max} 0.75 | mm | |
| | a _{max} 5 | g | |
| Shock | 10 | g | |
| | 11 | ms | |
| Life | 100 x 10 ⁶ | movem. | |
| Protection class | IP 50 (DIN 400 50 / IEC 529) | | |

| Order designations | | | |
|--------------------|---------|--|--|
| Туре | Art.no. | | |
| P2201 A502 | 002203 | | |

Type designations for non-standard models will be specified upon receipt of order.