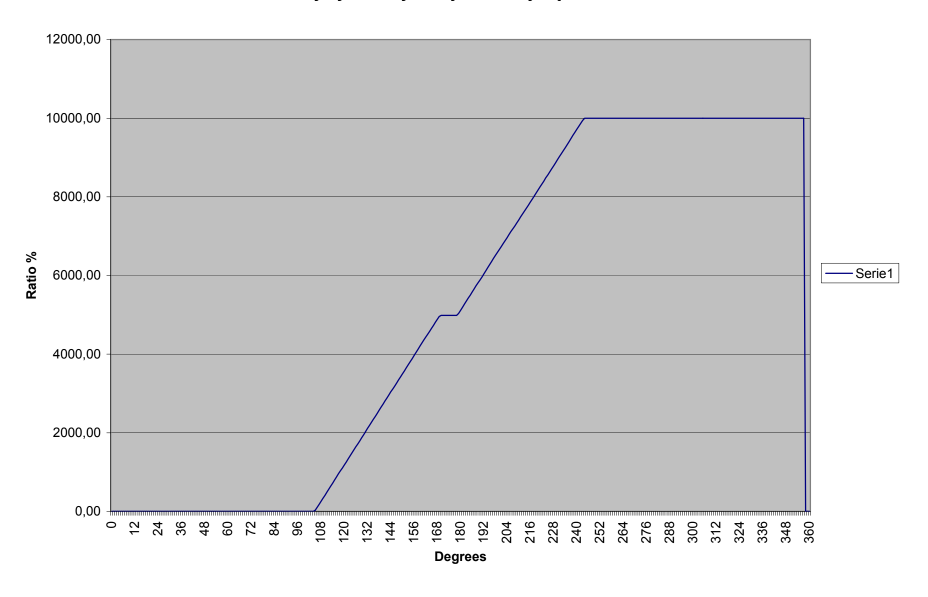
Charakterystyka - rezystancja w funkcji kąta PL300...2x66



Eingang-Potentiometer PL 300 ø 20.22 mm 5.000.000 Zyklen Leitplastik Singleturn Potentiometers PL 300 ø 20.22 mm 5.000.000 cycles Conductive plastic



| Mechanische Daten | Mechanical Data | |
|---------------------------------------|---|-------------------------------------|
| Durchmesser | Diameter | 22.22 mm |
| Maximales Einstelldrehmoment | Maximum torque | 0.7 Ncm |
| Lebensdauer | Life expectancy | 5.000.000 Zyklen/cycles |
| Elektrische Daten | Electrical Data | |
| Anschlusswiderstand R | Nominal resistance R | $1/5/10$ K Ω |
| Widerstandstoleranz | Resistance tolerance | ± 20 % |
| Linearität | Linearity | ± 1 % |
| Empf. Betriebsstrom im Schleiferkreis | Recommended wiper current | <0.1 μΑ |
| Maximaler Schleiferstrom im Störfall | Max. wiper curr. in case of malfunct. | 10 mA |
| Belastung P | Power rating P | 0.5 W/ 40°C |
| Maximale Anschlußspannung | Maximum supply voltage | $U_{\text{max}} = \sqrt{PxR'}$ |
| Maximaler Übergangswiderstand | Maximum contact resistance | ENR 20 k Ω |
| Temperaturkoeffizient Spannungsteiler | Temperature coefficient voltage divider | 50 ppm/°C |
| Spannungsfestigkeit | Dielectric strength | 1000 VAC/1 min |
| Isolationswiderstand | Insulating resistance | 10 G Ω bei/at 500 VDC |
| Umgebungsbedingungen | Environmental Conditions | |
| Lagertemperatur | Storage temperature | -40°C +105°C |
| Betriebstemperatur | Operating temperature | -25°C +85°C |
| Klimatische Prüfklasse | Climatic rating | 25/085/56 |
| Schutzart | Protection rating | IP 50 |
| Vibrationen | Vibration | 10 G (30 – 2000 Hz, 0.75 mm) |
| Schock | Shock | 50 G (Halbsinus, 7 ms) |
| | | 50 G (half sine pulse, 7 ms) |
| Material | Material | |
| Gehäuse | Housing | Aluminium eloxiert |
| | ot 6 | anodized aluminium |
| Achse | Shaft | Rostfreier Stahl/Stainless steel |
| Anschlüsse | Connections | Messing vergoldet/brass gold plated |

Optionen

- Linearität $\pm 0.25\%$
- Spezialachse, max. Länge 50 mm
- kugelgelagert
- elektrische Drehwinkel zwischen 15° und 348°
- mechanische Drehwinkel zwischen 45° und 360°
- Wid.-Tol. ±10%
- metrisches Gewinde M10 x 0.75
- Schutzart IP 65

Options

- Linearity \pm 0.25%
- Customer specific shaft (max. length 50 mm)
- Ball bearing
- \bullet Electrical angle from 15° to 348°
- \bullet Other mechanical angle from 45° to 360°
- Resistance tolerance ± 10%
- Metric thread M 10 x 0.75
- Protection rating IP 65

| Тур | Model | PL 300-AA-UK | PL 300-AA-FK | PL 300-BA-UK | PL 300-BA-FK | PL 300-BB-UK |
|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Anschlussbilder | Connecting diagrams | 1 | 1 | 1 | 1 | 2 |
| Massbilder | Dimension drawings | A | В | С | D | С |
| Buchsenart | Bushing | Zoll/Imperial | Flansch/Pilot dia. | Zoll/Imperial | Flansch/Pilot dia. | Zoll/Imperial |
| Elektr. Drehwinkel | Electr. angle | 340° | 340 | 340° | 340° | 2 x 105° |
| Mechanischer | Mechanical | 360° durchdrehbar |
| Drehwinkel | angle | 360° Cont. rotation |

Anschlussbilder

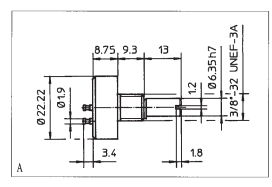
Connecting diagrams

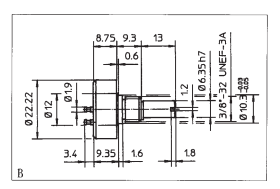


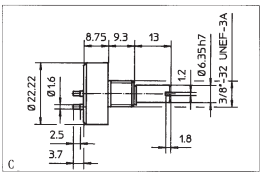


Massbilder

Dimension drawings







| | 8.75, 9.3, 13 | 34 |
|-----------------------|---------------|-----------------------------------|
| | 0.6 | 1.2 Ø 6.35h7 32 UNEF-3A |
| Ø22.22 Ø12 Ø1.6 | | 3/8"-32 |
| 1 1 | | =1=1=101 |
| 2.5 3.7 | 9.35 1.6 | 1.8 |

Zubehör Accessories

| Art. Nr. | Тур | Bezeichnung | Bemerkung |
|----------|---------|-------------------|---------------|
| Art. No. | Model | Marking | Remarks |
| 20054 | Mutter | 3/8" UNEF | serienmässig |
| 20054 | Nut | 3/8" UNEF | standard item |
| 20020 | Scheibe | Fächerscheibe 3/8 | serienmässig |
| 20020 | Washer | Fan washer 3/8 | standard item |

Typenbezeichnung/ Abkürzungen Marking/Remarks

| Anschlussarten: | AA = Kopflötstift achsial | | |
|-----------------|---|--|--|
| Connections: | AA = head soldering pin axial | | |
| | BA = Print achsial | | |
| | BA = axial print | | |
| | BB = Print achsial/Mittelabgr. | | |
| | BB = axial print/center tap | | |
| Gewindebuchse | U = Zoll-Gewinde | | |
| Bushing: | U = imperial thread | | |
| | F = Zoll-Gewinde m. Flansch | | |
| | F = Pilot diam. | | |
| Achse: | K = ø 6.35 mm, mit Schlitz | | |
| Shaft: | $K = \emptyset 6.35 \text{ mm}$, slotted | | |
| | Z = nach Zeichnung | | |
| | Z = accord. to drawing | | |

Singleturn Potentiometers Conductive Plastic

Series PL300



Special features

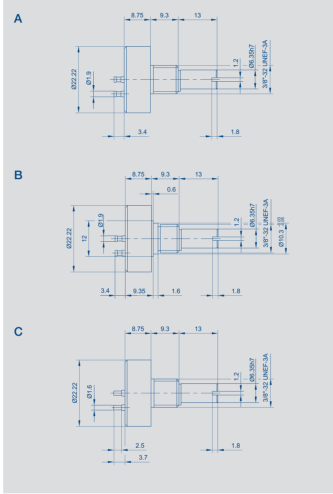
- very small dimensions
- individual variability
- 10 x 10⁶ movements
- excellent linearity, ±0.25 % on request
- very high resolution better 0.1°

Very small dimensions characterize this potentiometer.

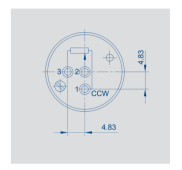
The robust version combines precision and low-cost design for use in servo systems or for measuring applications.

The careful selection of the materials and high quality of the components used ensure a constant and high level of quality throughout the entire service life of the sensor.

Special designs with other angular ranges and shaft dimensions on request.



| Description | | | | |
|------------------------|-----------------------------------|--|--|--|
| Size | Synchro 9 | | | |
| Housing | anodized aluminium | | | |
| Shaft | brass, nickel plated | | | |
| Bearings | sleeve bearings | | | |
| Resistance element | conductive plastic | | | |
| Wiper assembly | precious metal multi-finger wiper | | | |
| Electrical connections | solder pins, gold plated | | | |



| Type designations | PL300AA-UK | PL300AA-FK | PL300BA-UK | |
|--|--|----------------------|---------------|---------------|
| Mechanical Data | | | | |
| Dimensions | see drawing A | see drawing B | see drawing C | |
| Mounting | nut 3/8"UNEF and s | serrated washer 3/8" | | |
| Mechanical travel | 360 continuous | | | ٥ |
| Permitted shaft loading (axial and radial) static or dynamic force | 1 | | | N |
| Torque | ≤ 0.7 | | | Ncm |
| Maximum operational speed | 300 | | | min-1 |
| Weight | 12 | | | g |
| Electrical Data | | | | |
| Actual electrical travel | 340 ±3 | | | ٥ |
| Available resistance values | 1; 5; 10 | | | kΩ |
| Resistance tolerance | ± 20 | | | % |
| Repeatability | 0.03 (=0.1°) | | | % |
| Effective temperature coefficient of the output-to-applied voltage | typical 5 | | | ppm/K |
| Independent linearity | ± 1 | | | % |
| Max. permissible applied voltage | 20 | | | V |
| Recommended operating wiper current | ≤1 | | | μА |
| Max. wiper current in case of malfunction | 10 | | | mA |
| Insulation resistance (500 VDC, 1 bar, 2 s) | ≥ 10 000 | | | ΜΩ |
| Dielectric strength (AC, 50 Hz, 1 min, 1 bar) | 1 000 | | | V |
| Environmental Data | | | | |
| Temperature range | -25+85 | | | °C |
| Vibration | 302000 A _{max} = 0.75 a _{max} = 10 | | | Hz mm g |
| Life | 10 x 10° | | | movements |
| Shock (DIN IEC68T2-27) | 50 11 | | | g ms |
| Protection class (DIN 40050) | IP50 | | | |

Order designations / Abbreviations

AA: head soldering pin axial BA: axial print soldering pin UK: imperial thread, axis Ø 6.35 mm with slot FK: imperial thread with pilot diam. Ø 10.3 mm, axis Ø 6.35 mm with slot

Included in delivery

1 nut 3/8" UNEF 1 serrated washer 3/8"

Recommended accessories

Process-controlled indicators MAP... with display, Signal conditioner MUP... 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).

| Order designations | | | | |
|--------------------|------|----------|---------|---------|
| Туре | | | Art.no. | R in kΩ |
| PL300 | 1K0 | AA130 UK | 001301 | 1 |
| PL300 | 5K0 | AA130 UK | 001304 | 5 |
| PL300 | 10K0 | AA130 UK | 001307 | 10 |
| PL300 | 1K0 | AA130 FK | 001300 | 1 |
| PL300 | 5K0 | AA130 FK | 001303 | 5 |
| PL300 | 10K0 | AA130 FK | 001306 | 10 |
| PL300 | 1K0 | BA130 UK | 001302 | 1 |
| PL300 | 5K0 | BA130 UK | 001305 | 5 |
| PL300 | 10K0 | BA130 UK | 001308 | 10 |