

CONDUCTIVE PLASTIC

SYNCHRO DESIGN

PK613-16d

Precision Potentiometer with conductive plastic resistance element

- High-resolution resistance element of conductive plastic
- Short-circuit distances and additional taps available upon request
- Resistance value and active angle can be customized as desired









TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	36.5 mm
IP code of housing up to	IP30
Shaft diameter	6 mm
Adjustment speed	max. 1000 U/min.
Torque	0.05 Ncm
Wiper without limit stops	yes
Multiple execution	sixfold
Bearing	sintered bearing
Connection	faston plug / solder-type terminals
Fastening	clamp fixing
Resistance element	conductive plastic
Active angle	max. 352°

Resistance values	to 10 kΩ
Resistance tolerance	± 10 %
Linearity tolerance	±1.5 % / ±0.15 % (on request)
Resolution in turns	almost infinite
Capacity	1 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0.02 % / °C
Lifetime ** The lifetime depends on the applicati	typical 10–50 Mio. Cycles** ion and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

*Depending on customer specifications.

Article master number

1565Z02

Typical

APPLICATION AREAS













Optionally available

PROTECTIVE HOUSING

To protect against mechanical damage and extreme environmental conditions, as well as for necessary adaptation gears and additional switches, suitable housings are available in various designs.



For more information on protective housings, click here:www.fsg-sensors.de



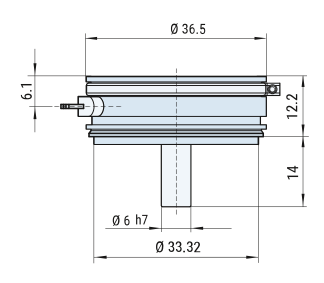


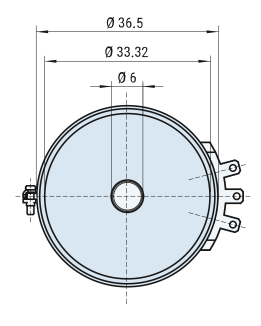
CONDUCTIVE PLASTIC

SYNCHRO DESIGN

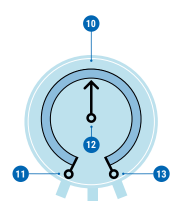
PK613-16d

DIMENSIONAL DRAWINGS





CONNECTION



Standard

- 11 Resistance start
- 12 Wiper
- 13 Resistance end

Optional

10 Additional tap

CIRCUIT VARIATIONS

Wire-wound resistive elements conductive plastic, printed on glass fiber reinforced substrate. Maximum active angle is 355°. Smaller angles, taps, and shorted sections are available on request.













- 1 Wiper limited by stops
- 2 Wiper continues rotation over 360°
- 3 Free arrangement of shorted sections
- 4 Free arrangement of taps
- 5 Sin/cos characteristic curve
- 6 Two electrically isolated windings on a winding body, angle ≤175°

CONTACT

If you have any questions about this or any other FSG product, please do not hesitate to contact us.



BERLIN (HQ)

Fernsteuergeräte Kurt Oelsch GmbH Jahnstraße 68 + 70 12347 Berlin



www.fsg-sensors.de +49 30 6291-1



© Fernsteuergeräte Kurt Oelsch GmbH No guarantee for the correctness, completeness of the contents. The product illustration may ditter from original.