

Singleturn Potentiometers Wirewound

Series PD200



Special features

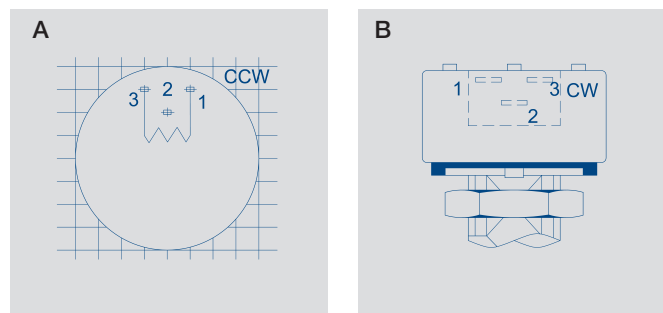
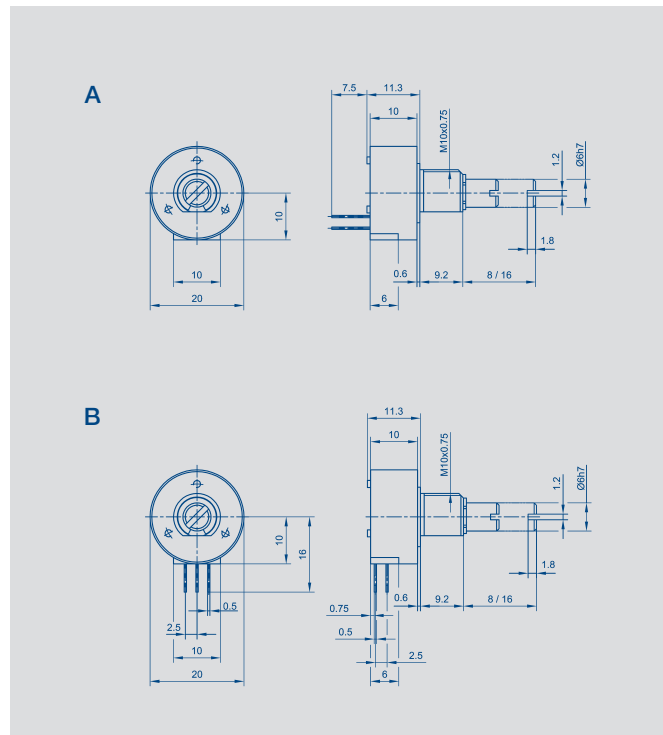
- very small dimensions
- 200×10^3 movements
- excellent linearity $\pm 0.4\%$
- very robust
- highest protection class

Sealed potentiometer with a wirewound resistance element for control electronics and measuring applications.

Due to its robust engineering the potentiometer can be used under particularly detrimental environmental conditions. In view of the extraordinarily high media resistance, this potentiometer can be recommended for all applications in aggressive environment.

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 angle sensor.

Special designs with other angular ranges, shaft dimensions, connections and higher torque on request.



Description

Size	housing diameter 20 mm
Housing	high quality, temperature consistent plastic
Shaft	brass, nickel plated
Bearings	sleeve bearings
Resistance element	wirewound
Wiper assembly	precious metal
Electrical connections	gold plated

Type designations	PD200...1A-MB	PD200...1B-MB
Mechanical Data		
Dimensions	see drawing A	see drawing B
Mounting	nut M10 x 0.75, serrated washer 3/8"	
Mechanical travel	320	°
Permitted shaft loading (axial and radial) static or dynamic force	1	N
Torque	≤ 0.6	Ncm
Permitted max. torque for mech. stops	100	Ncm
Maximum operational speed	120	min ⁻¹
Weight	16	g

Electrical Data						
Actual electrical travel	318 ±3					°
Available resistance values	1	2	5	10	20	kΩ
Resistance tolerance	± 5					%
Repeatability	0.32(=1°)	0.25(=0.8°)	0.19(=0.6°)	0.15(=0.5°)	0.11(=0.35°)	%
Effective temperature coefficient of the output-to-applied voltage ratio	typical 5					ppm/K
Independent linearity	± 0.4					%
Max. permissible applied voltage	42					V
Recommended operating wiper current	≤ 10					μA
Max. wiper current in case of malfunction	100					mA
Insulation resistance(500 VDC, 1 bar, 2 s)	≥ 10 000					MΩ
Dielectric strength (AC, 50 Hz, 1 min, 1 bar)	1.500					V

Environmental Data		
Temperature range	-55...+125	°C
Vibration	30...2000 A _{max} = 0.75 a _{max} = 10	Hz mm g
Life	200 x 10 ⁹	movements
Shock (DIN IEC68T2-27)	50 7	g ms
Protection class (DIN 40050)	IP67	

Order designations					
Type	Art.no.	R in kΩ	Length of shaft mm		
PD200I 1K0 1A160 MB	048000	1	16		
PD200I 2K0 1A160 MB	048002	2	16		
PD200I 5K0 1A160 MB	048004	5	16		
PD200I 10K0 1A160 MB	048005	10	16		
PD200I 20K0 1A160 MB	048007	20	16		
PD200I 1K0 1B160 MB	048001	1	16		
PD200I 2K0 1B160 MB	048003	2	16		
PD200I 5K0 1B160 MB	048047	5	16		
PD200I 10K0 1B160 MB	048006	10	16		
PD200I 20K0 1B160 MB	048008	20	16		

Order designations / Abbreviations

1A: connecting solder pin axial
 1B: connection solder pin radial
 MB: bushing M10 x 0.75, axis Ø 6 mm with slot

Included in delivery

1 nut M10 x 0.75
 1 serrated washer 3/8"

Recommended accessories

Fork coupling Z104 G6, Art.no. 005690;
 Fork coupling Z105 G6 (backlash free), Art.no. 005691;
 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 ($I_e \leq 10 \mu A$).

Subject to changes