# novotechnik Siedle Group

# Single-Turn Wirewound Potentiometers

# PD121/127 Series



## Special features

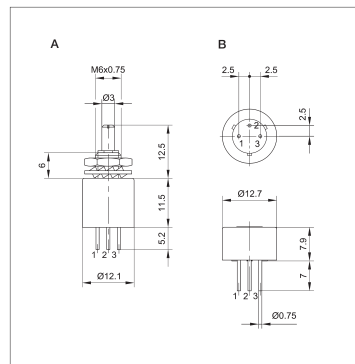
- very small dimensions
- 4 x 10<sup>3</sup> movements
- linearity  $\pm 1\%$
- very robust
- highest protection class

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

Recommended for applications in harsh environments, the PD121/127 Series combines extraordinary-high media resistance and robust engineering.

Careful selection of materials and high-quality components ensure constant and accurate angle measurement throughout the entire service life of the sensor.

Special designs with other shaft dimensions are available on request.



Description	
Size	housing diameter 12.7 mm
Housing	brass, nickel plated
Shaft	brass, nickel plated
Bearings	sleeve bearings
Resistance element	wirewound
Wiper assembly	precious metal
Electrical connections	gold plated

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Type designations	PD1213G-MB PD127-3F			
Mechanical Data				
Dimensions	see drawing A	see drawing B		
Mounting	nut M6 x 0.75 and serrated washer			
Mechanical travel	316	318	0	
Permitted shaft loading (axial and radial) static or dynamic force	1		N	
Torque	≤ 1		Ncm	
Permitted max. torque for mech. stops	40	30	Ncm	
Maximum operational speed	120		RPM	
Weight	7		g	
Electrical Data				
Actual electrical travel	310 ±3		0	
Available resistance values	1; 5; 10		kΩ	
Resistance tolerance	±10		%	
Repeatability	see order designations			
Effective temperature coefficient of the output-to-applied voltage ratio	5 (typical)		ppm/K	
Independent linearity	±1		%	
Max. permissible applied voltage	30		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)	900		V	
Environmental Data				
Temperature range	-55+150		°C	
Vibration	302000 A <sub>max</sub> = 0.75 a <sub>max</sub> = 10		Hz mm g	
Life	4 x 10 <sup>3</sup>		movements	
Shock (DIN IEC 68 T2-27)	50 7		g ms	
Protection class (DIN 40050)	IP 67			

### Order designations / Abbreviations

3F: connecting solder pin axial 3G: connecting solder pin axial, Layout off-set — MB: bushing M6 x 0.75, axis Ø 3 mm with slot

#### Included in delivery

1 nut M6 x 0.75 1 serrated washer M6

#### **Recommended accessories**

MAP process-control indicators and display. MUP signal conditioner for standardized output signals.

## Important

 All values given for this series – \_\_\_\_ including linearity, lifetime, microlinearity, resistance to external disturbances and temperature coefficient in voltage dividing \_\_\_\_ mode – are quoted for the device \_\_\_\_ operating with the wiper voltage driving an operational amplifier working as a voltage follower \_\_\_\_ where virtually no load is applied to the wiper (le  $\leq 1 \mu A$ ).

Order designations					
Туре	Art. no.	R in $k\Omega$	Repeatability in %		
PD121 1K0 3G065 MB	049000	1	0.37 (= 1.2°)		
PD121 5K0 3G065 MB	049001	5	0.23 (= 0.7°)		
PD121 10K0 3G065 MB	049002	10	0.18 (= 0.6°)		
PD127 1K0 3F	049003	1	0.37 (= 1.2°)		
PD127 5K0 3F	049004	5	0.23 (= 0.7°)		
PD127 10K0 3F	049005	10	0.18 (= 0.6°)		

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