

Standard Potentiometers

PL310 Series



Special features

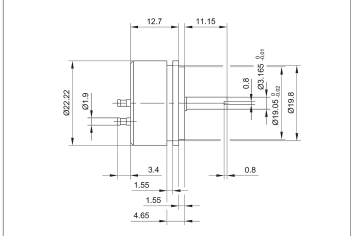
- very small dimensions
- up to 100 x 106 movements
- excellent linearity, up to ±0.25%
- very high resolution better than 0.015°

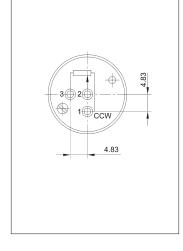
Precise potentiometer with a conductive plastic resistance element for control electronics and measuring applications.

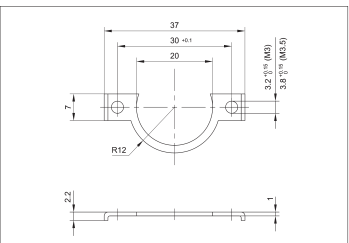
The PL310 Series provides high precision in a small, 22.22 mm, "servo mount" package for use in servo systems and measuring applications.

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

Special designs with other angular ranges, linearities and shaft dimensions are available on request.







Description				
Size	Synchro 9			
Housing	anodized aluminum			
Shaft	stainless steel			
Bearings	rings sinter bronze sleeve bearing or ball bearing			
Resistance element	conductive plastic			
Wiper assembly	precious metal multi-finger wiper			
Electrical connections	solder pins, gold plated			

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 μ A).

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Type designations	PL310AA-SG	PL310AA-KG	PL310AA-KZS373	
Mechanical Data				
Dimensions	see drawing			
Mounting	clamp PL310 (see drawing)			
Mechanical travel	360 continuous			0
Permitted shaft loading (axial and radial) static or dynamic force	1	3	10	N
Torque	≤ 0.7			Ncm
Maximum operational speed	500	2000	2000	RPM
Weight	12			g
Electrical Data				
Actual electrical travel	340 ±3	340 ±3	348 ±3	٥
Available resistance values	1; 5; 10	5; 10	5	kΩ
Resistance tolerance	±20			%
Repeatability	0.03 (=0.1°)	0.03 (=0.1°)	0.005 (=0.015°)	%
Effective temperature coefficient of the output-to-applied voltage	50 (typical)			ppm/K
Independent linearity	±1	±0.25	±0.25	%
Max. permissible applied voltage	20			V
Recommended operating wiper current	≤ 1			μΑ
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	302000 A _{max} = 0.75 a _{max} = 10	52000 A _{max} = 0.75 a _{max} = 20	Hz mm g
Life	10 x 10 ⁶	10 x 10 ⁶	100 x 10 ⁶	movements
Shock (DIN IEC 68 T2-27)	50 7	50 7	50 11	g ms
Protection class (DIN 40050)	IP 50			

Order designations						
Туре			Art. no.	R in kΩ		
PL310	1K0	AA111 SG	82059	1		
PL310	5K0	AA111 SG	82060	5		
PL310	10K0	AA111 SG	82061	10		
PL310	5K0	AA111 KG	82834	5		
PL310	10K0	AA111 KG	82909	10		
PL310	5K0	AA111 KZS373	82831	5		

Order designations / Abbreviations

AA: head soldering pin axial SG: sinter bronze sleeve bearing KG: ball bearing KZS373: ball bearing, backlash-free

Included in delivery

1 clamp PL310

Recommended accessories

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