

Rotary Sensor Potentiometer

Series P2500

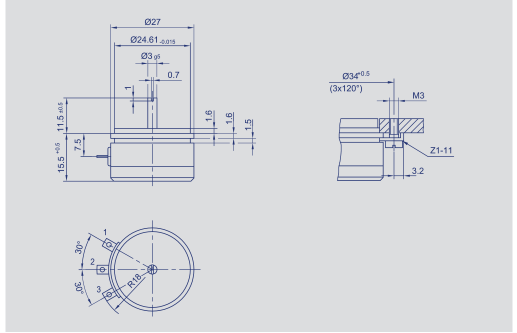


Special features

- excellent precision linearity ±0.2 %, repeatability ±0.03 %
- very high resolution better than 0.01°
- exceptionally long life to 100 million movements
- operating speed to 10,000 RPM
- continuous rotation allowed
- sealed to IP40

The P2500 is a precision potentiometer for measuring, control, and instrumentation applications.

It offers a servo size 11 metal case, ball-bearings, a conductive resistance element and elastomer-damped wipers.





servo size 11
two-part; flange andodized aluminium; cover high-grade, temperature-resistant plastic
stainless steel
stainless steel ball beaerings
conductive plastic
precious metal multi-finger wipers
gold-plated brass terminals



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Mechanical Data		
Dimensions	see drawing	
Mounting with	with 3 clamps Z1-11	
Mechanical travel	360, continuous	0
Permitted shaft loading (axial and radial) static or dynamic force	15	N
Operating Torque	0.07	Nem
Maximum operational speed	10,000	RPM
Weight	20	g
Electrical Data		
Actual electrical travel	345 ±2	۰
Available resistance values	1; 2; 5	kΩ
Resistance tolerance	±10	%
Repeatability	0.003 (≙ 0.01°)	%
Effective temperature coefficient of the output-to-applied voltage ratio	typical 5	ppm/K
Independent linearity	±0.2 (< 0.2 on request)	%
Max. permissible applied voltage	42	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	ΜΩ
Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC)	≤ 100	μΑ
Environmental Data		
Temperature range	-40+100	°C
Vibration	52000 Amax = 0.75 amax = 20	Hz mm g
Shock	50 11	g ms
Life	100 x 10 ⁶	movements
Protection class	IP 40 (DIN 400 50 / IEC 529)	

Included in delivery

3 mounting clamps Z1-11.

Recommended accessories

Fork coupling Z-103-G03, P/N 005687; MAP - Process-control indicator, with display, MUP / MUK - signal conditioners.

Important

All values given for linearity, lifetime and temperature coefficient are derived with no electrical load on the wiper $(I \le 1 \mu A)$.

Order designations

Туре	P/N	R in $\mathbf{k}\Omega$
P-2501-A102	003201	1
P-2501-A202	003202	2
P-2501-A502	003203	5

Type designations for non-standard models will be specified upon receipt of order.