



Multiple Section Potentiometer

Series P2500



Special features

- Precision in small dimensions
- long life 50 x 10⁶ movements
- available in redundant versions with 2 or 3 cups
- very good linearity ±0,3 % and interlinearity
- very high resolution better than 0,01°
- unrestricted continuous rotation

Applications

- Ship control units
- Weighing equipment
- User interface for special vehicles

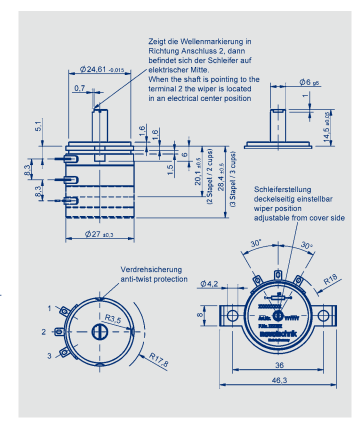
The proven P-2500 precision potentiometer in multiple section version convinces by a market-wide accepted good element- to-wiper contact combination. Combined with the all-metal design this guarantees long life.

Best ganged operation due to synchronized calibration of channels as well as high shaft loads by use of multipe ball bearings characterize the sensor.

The multiple section version allows the use in safety related applications.

Supporting information is available on request.

The simplicity of the electrical circuit enables good reliability as well as good diagnostic coverage.



Description				
Size	servo size 11			
Housing	aluminium, anodized			
Shaft	stainless steel			
Bearing	stainless steel ball bearings			
Resistance element	conductive plastic			
Wiper	precious metal multi-finger wiper			
Electrical connections	gold-plated brass terminals			



	P-2501-120-285-001 (2 cups) P-2501-120-385-001 (3 cups)	P-2501-240-286-001 (2 cups) P-2501-240-386-001 (3 cups)	P-2501-345-253-001 (2 cups) P-2501-345-353-001 (3 cups)	
Mechanical Data				
Dimensions	see dimension drawing			
Mounting	clamp with 2 cylinder screws M4x10)		
Mechanical travel	360 continous			•
Permitted shaft loading (axial and radial) static or dynamic force	15			N
Torque	< 1.5			Ncm
Maximum operational speed	2,000			min-1
Veight	24 (2 cups) / 31 (3 cups)			g
Electrical Data				
Measuring range (dimension L)	120 ±2	240 ±2	345 ±2	•
Defined electrical range	114	234	339	0
Nominal resistance	1	2	5	kΩ
Resistance tolerance	20			±%
ndependent linearity	0.3			±%FS
Repeatability	0.01			•
nterlinearity	1			±%FS
Maximum permissible applied voltage	42			VDC
Recommended wiper operating current	≤1			μА
Maximum wiper current in case of mulfunction	max. 10			mA
Effective temperature coefficient of the output-to-applied voltage ratio	typ. 5			ppm/K
nsulation resistance (500 VDC)	≥ 10			MΩ
Dielectric strength (500 VAC, 50 Hz)	≤ 100			μА
Environmental Data				
emperature range	-40 +100			°C
/ibration (IEC 60068-2-6)	52000 Amax = 0.75 amax = 20			Hz mm g
Shock (IEC 60068-2-27)	50 (11 ms)			g
ife	50x10 ⁶			movements
Functional safety	When using our products in safety-related systems, please contact us.			
Protection class (DIN 40050 / IEC 529)	IP40			

Order designations

•	
Туре	P/N
P-2501-120-285-001 (angle 120°, 2-fach)	003266*
P-2501-240-286-001 (angle 240°, 2-fach)	003267*
P-2501-345-253-001 (angle 345°, 2-fach)	003268
P-2501-120-385-001 (angle 120°, 3-fach)	003263*
P-2501-240-386-001 (angle 240°, 3-fach)	003264*
P-2501-345-353-001 (angle 345°, 3-fach)	003265

Up to 6 cups available on request.

*) Minimum order quantity 5 pcs.

Included in delivery

1 mounting clamp and 2 cylinder screws M4x10

Recommended accessories

Fork coupling Z-104-G-6, with low backlash, P/N 005690; Fork coupling Z-105-G-6, backlash-free, P/N 005691; Process-controlled indicators MAP... with display, Signal Conditioner MUP-.../MUK-... for standardized output signals