

Geared Potentiometers

Series GP



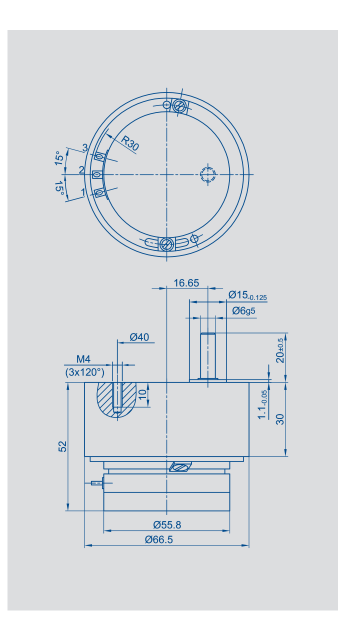
Special features

reduction gearing
3:1, 5:1, 10:1
very good linearity
0.1 % (standard)
very long life typically
100 x 10⁶ movements

Geared potentiometers of this series supply an analogue output signal proportional to the number of turns.

The potentiometer section is made up of standard elements from series P 6500 as shown in this catalogue. The gear mechanism comprises precision gear wheels, and the shaft is mounted in double ball bearings.

The gear mechanism and the potentiometer are mounted and pinned in the factory for minimum backlash. The shaft side of the gear mechanism case is provided with three M4 threaded holes offset by 120° for mechanical fixture of the transducer.





Description		
Potentiometer case	aluminium anodized	
Gearing case	Aluminium anodized	
Gearing	gearing exhibiting low backlash	
Shaft	stainless steel	
Resistance element	conductive plastic	
Wiper assembly	precious metal multi-finger wiper	
Electrical connections	brass, gold-flashed	

Type designations	GP3P6501 A502	GP5P6501 A502	GP10P6501 A502	2
Mechanical Data				
Dimensions	see drawing			
Mechanical travel	360, continuous			•
Permitted shaft loading (axial and radial) static or dynamic force	45			N
Starting torque	<1			Ncm
Maximum operational speed	3000			min ⁻¹
Weight	approx. 320			g
Reduction ratio	3.11:1	5.19:1	10.77:1	
Electrical Data				
Actual electrical travel	1095 + 15	1830 + 20	3800 + 45	0
Nominal resistance	5			kΩ
Resistance tolerance	±20			%
Indepentdent linearity	±0.1		%	
Repeatability	typ. 0.002			%
Max. permissible applied voltage	42			V
Max. wiper current in case of malfunction	10			mA
Recommended operating wiper current	≤ 1			μA
Effective temperature coefficient of the output- to-applied voltage ratio	typ. 5			ppm/ł
Insulation resistance (500 VDC, 1 bar, 2 s)	≥10			MΩ
Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC)	≤100			μA

Environmental Data			
Temperature range	-40+100	°C	
Vibration	52000 A _{max} = 0.75 a _{max} = 20	Hz mm g	
Shock	50 11	g ms	
Life	100 x 10 ⁶ me		
Protection class	IP 40 (DIN 400 50 / IEC 529)		

Recommended accessories

Fork coupling Z 104 G 6 (backlash free), Fork coupling Z 105 G 6 (backlash-free), Process-controlled indicators MAP... with display, Signal conditioner MUP.../ MUK ... for standardized output signals

Order designations			
Туре	Art.no.	Ratio	
GP3 P6501 A502	009111	Reduction 3:1	
GP5 P6501 A502	009112	Reduction 5:1	
GP10 P6501 A502	009113	Reduction 10:1	

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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 ($l_e \le 1 \mu A$).