

Industrial-Graded Geared Potentiometers

Series IGP



angle of rotation, through the medium of a conductive-plastic potentiometer.

This special "heavy-duty" ver-

Using this potentiometer a

maximum angular rotation of

3800° can be converted into

a voltage proportional to the

Inis special "neavy-duty" version is designed to measure angular or linear displacement under the most difficult of environmental conditions. Simply yet robustly built, these units are suitable for use in all manner of industrial applications and engineering industry.

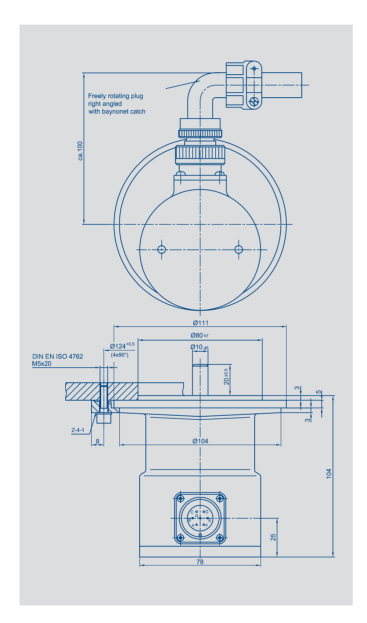
The cast housing is water-tight. The single stage gearing is exceptionally backlash-free. Heavy-duty bearings allow for high axial loading on the shaft; gearwheels or even chain drives may be used to directly

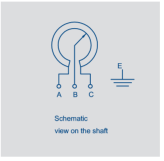
drive the shaft.
Sealing is achieved through
the use of a stepped bush
whilst electrical connections
are made via a plug and sokket mounted on the side of
the unit.

Special features

- reduction gearing 3:1, 5:1, 10:1
- good linearity0.1 % (standard)
- long life typically 100 x 10⁶ movements
- mechanical rotation
- robust construction with 10 mm shaft
- protection class IP 65

aluminium varnished, entry sealed using special stepped bush
stainless steel
stainless ball bearings
single-stage gearing exhibiting low backlash
conductive plastic
precious metal multi-finger wiper
any optional position
7pin all-metall plug and socket, freely rotatable, 90° right-angled, protection class IP65, bayonet catch







Type designations	IGP3P6501 A502	IGP5P6501 A502	IGP10P6501 A502	
Mechanical Data				
Dimensions	see drawing			
Mounting	with 4 clamps Z 4 - 1			
Mechanical travel	360, continuous			۰
Permitted shaft loading (axial and radial) static or dynamic force	300			N
Starting torque	<10			Ncm
Weight	approx. 1300			g
Reduction ratio	3.11:1	5.19:1	10.77:1	
Electrical Data				
Actual electrical travel	1095 + 15	1830 + 20	3800 + 45	۰
Nominal resistance	5			kΩ
Resistance tolerance	±20			%
Indepentdent linearity	±0.1 (0.05 on request)			%
Repeatability	typ. 0.002			%
Max. permissible applied voltage	42			V
Max. wiper current in case of malfunction	10			mA
Recommended operating wiper current	≤1			μА
Effective temperature coefficient of the output-to-applied voltage ratio	typ. 5			ppm/K
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 g 11 ms			
Life	100 x 10 ⁶ move			
Protection class	IP 65 (DIN 400 50 / IEC 529)			

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Included in delivery

4 mounting clamps Z4-1, 1 right angle plug Cannon Nr. CA 08 COM-E16S-1S-B, 1 anti-kink sleeve

Recommended accessories

Spring operated backlash free coupling Z110 G10, Process-controlled indicators MAP... with display, Signal conditioner MUP.../ MUK ... for standardized output signals

Order designations				
Туре	Art.no.	Ratio		
IGP10 P6501 A502	002624	Reduction 10:1		
IGP5 P6501 A502	002614	Reduction 5:1		
IGP3 P6501 A502	002604	Reduction 3:1		

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 ($l_{\rm P} \le 1~\mu{\rm A}$).