

Hollow-Shaft Conductive Plastic Potentiometric Sensors

GL Series



Special features

- hollow shaft
- drill hole Ø 6 30 mm
- 10 x 10⁶ movements
- excellent linearity
- \bullet very high resolution better than 0.1°

Novotechnik hollow-shaft precision potentiometer angle sensors are designed for easy installation.

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

Special designs with custom shaft dimensions and angular ranges are available on request.





Description						
see drawing						
anodized aluminum						
6; 10; 20; 30; mm/ISO H9						
slotted ball bearing						
conductive plastic						
precious metal multi-finger wiper						
cable 1 m PUR						

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

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 µA).

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Type designations	GL60		GL100	GL200	GL300		
Mechanical Data							
Dimensions	see drawing						
A	6		10	20	30		mm
В	31		50	60	74		mm
С	17.5		30	31	32		mm
D	13		24	25	26		mm
E	18		26	36	46		mm
F	M3		M4	M4	M4		
G	14.7		23.8	28.8	35.8		mm
Н	MЗ		M4	M4	M4		
J	11.2		20	25	31		mm
ĸ	2.5		5	5	5		mm
L	5		10	10	10		mm
Mounting	1 socket scre	ew					
Mechanical travel	continuous		348	346	348		0
Cable	3x0.07		3x0.14	3x0.14	3x0.14		mm ²
Permitted shaft loading (axial and radial) static or dynamic force	10						Ν
Torque	≤ 0.5		≤ 1.5	≤ 6.0	≤ 6.0		Ncm
Maximum operational speed	230		200	165	130		RPM
Weight	32		120	178	260		g
Electrical Data							
Actual electrical travel	150; 354		140; 340	150; 340	340		(±2°)
Available resistance values	5; 10		5; 10	5; 10	20		kΩ
Resistance tolerance	±20						%
Repeatability	0.07; 0.03 (=0.1°)		0.07; 0.03 (=0.1°)	0.07; 0.03 (=0.1°)	0.03 (=0.1°)		%
Effective temperature coefficient of the output-to-applied voltage ratio	5 (typical)						ppm/K
Independent linearity	±0.25					%	
Max. permissible applied voltage	42						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						MΩ
Dielectric strength (AC, 50 Hz, 1 min, 1 bar)	1,000						V
Environmental Data							
Temperature range	-25+75						°C
Vibration	30500						Hz
	$A_{max} = 0.75$ $a_{max} = 10$)					mm a
Life	10 million						movements
Shock (DIN IEC 68 T2-27)	50						a
	7						ms
Protection class (DIN 40050)	IP 63						
Order designations							
Туре	Art. no.	R in $k\Omega$	electr. angle in $^{\circ}$	Туре	Art. no.	R in $k\Omega$	electr. angle in $^{\circ}$
GL60 5K0 M150	82347	5	150	GL60 10K0 M354	70011	10	354
GL100 5K0 M150	82026	5	150	GL100 10K0 M340	82027	10	340
GL200 5K0 M150	82028	5	150	GL200 10K0 M340	82029	10	340
				GL300 20K0 M340	82031	20	340

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